



# FASUAL

Prestige



2023

[www.fasual.fr](http://www.fasual.fr)





# SOMMAIRE

## Bollards



 Cliquer sur la photo pour atteindre la page

## Bollards



## Eclairage jardins



# SOMMAIRE

## Eclairage jardins



FASCLEG5007



FASCLEG5090



FASCLEG5052A



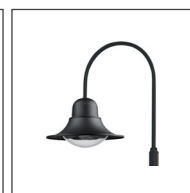
FASCLEG5052B



FASCLEG5052C



FASCLEG5078



FASCLEG5060



FASCLEG5008



FASCLEG5079-1



FASCLEG5079-2



FASCLEG5064



FASCLEG5068-1



FASCLEG5068-2



FASCLEG5005



FASCLEG5080



FASCLEG5054



FASCLEG5051



FASCLEG5081



FASCLEG5053



FASCLEG5056



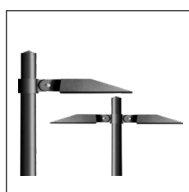
FASCLEG5055



FASCLEG5062



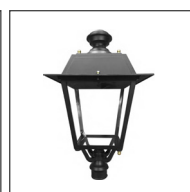
FASCLEG5042



FASCLEG5037



FASCLEG5077



FASCLEG5063



FASCLEG5043



FASCLEG5083



FASCLEG5084



FASCLEG5085



FASCLEG5086



FASCLEG5087



FASCLEG5070

## Eclairage Voirie



FASLER5501



FASLER5502



FASLER5503



FASLER5545

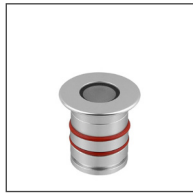


FASLER5558



FASLER5559

Encastrés de sol



FASCLIG7078



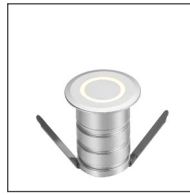
FASCLIG7090



FASCLIG7054



FASCLIG7055



FASCLIG7052



FASCLIG7091



FASCLIG7097



FASCLIG7082



FASCLIG7084R



FASCLIG7084S



FASCLIG7085R



FASCLIG7085S



FASCLIG7087R



FASCLIG7087S



FASCLIG7089R



FASCLIG7089S



FASCLIG7094R



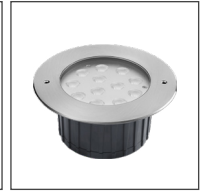
FASCLIG7094S



FASCLIG7095R



FASCLIG7095S



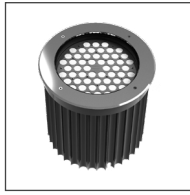
FASCLIG7096



FASCLIG7114



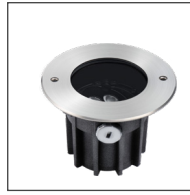
FASCLIG7105



FASCLIG7106



FASCLIG7071



FASCLIG7072



FASCLIG7073



FASCLIG7074



FASCLIG7075



FASCLIG7076



FASCLIG7057



FASCLIG7058



FASCLIG7059



FASCLIG7060



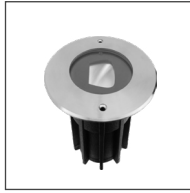
FASCLIG7061



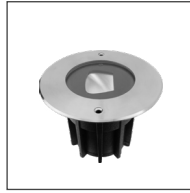
FASCLIG7062



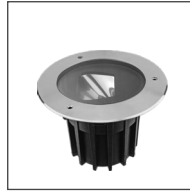
FASCLIG7063



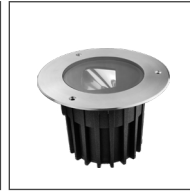
FASCLIG7064



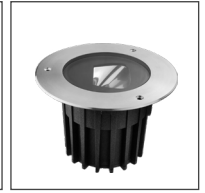
FASCLIG7065



FASCLIG7066



FASCLIG7067



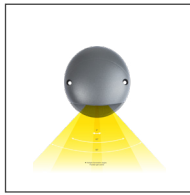
FASCLIG7068



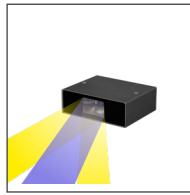
FASCLIG7013



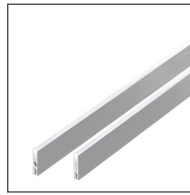
FASCLIG7081



FASCLIG7080



FASCLIG7104



FASCLIG7014



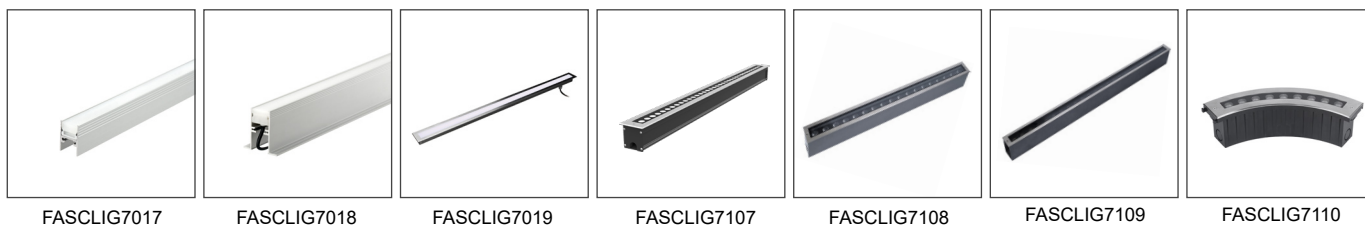
FASCLIG7015



FASCLIG7016

# SOMMAIRE

## Encastrés de sol



FASCLIG7017

FASCLIG7018

FASCLIG7019

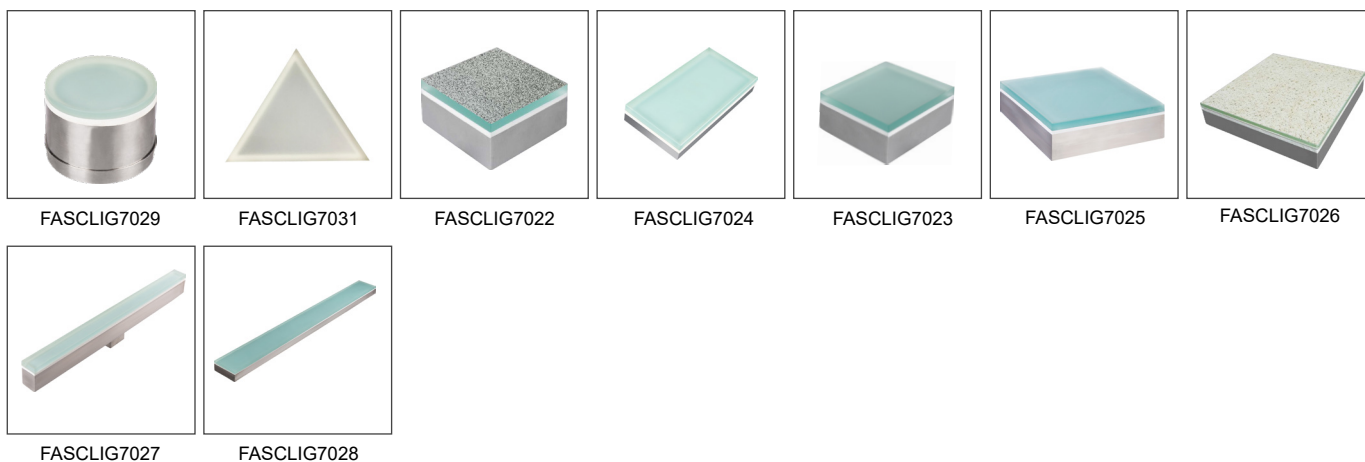
FASCLIG7107

FASCLIG7108

FASCLIG7109

FASCLIG7110

## Briques lumineuses



FASCLIG7029

FASCLIG7031

FASCLIG7022

FASCLIG7024

FASCLIG7023

FASCLIG7025

FASCLIG7026

FASCLIG7027

FASCLIG7028

## Projecteurs



FASCLF6645-Z

FASCLF6645-HP

FASCLF6645-COB

FASCLF6646-HP

FASCLF6646-COB

FASCLF6647-HP

FASCLF6647-COB

FASCLF6648-S

FASCLF6648-L

FASCLF6649-S1

FASCLF6649-S2

FASCLF6649-M1

FASCLF6649-M2

FASCLF6649-L1

FASCLF6649-L2

FASCLF6606

FASCLF6658

FASCLF6660

FASCLF6659

FASCLF6661

FASCLF6652

## Projecteurs



FASCLF6676

FASCLF6677

FASCLF6678

FASCLF6679

## Luminaire main courante



FASCLM18

FASCLM20

FASCLM25-Sym

FASCLM25-Asy

FASCLS29

FASCLS33

FASCLM26



FASCLS27

FASCLE30

FASCLS18R

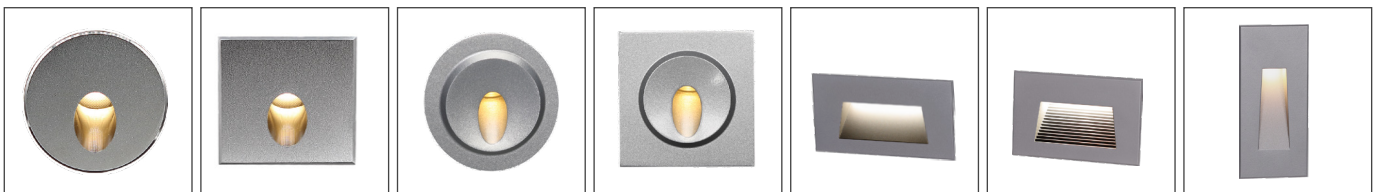
FASCLS18S

FASCLS30R

FASCLS30S

FASCLHD42

## Luminaire de balisage



FAST2005

FAST2006

FAST2007

FAST2008

FAST2011

FAST2012

FAST2015-1



FAST2015-2

FAST2021

FAST2024

FAST2025

FAST2029

FAST2030

FAST2026



FAST2027

FAST2028

FAST2014

FAST2053

FAST2054

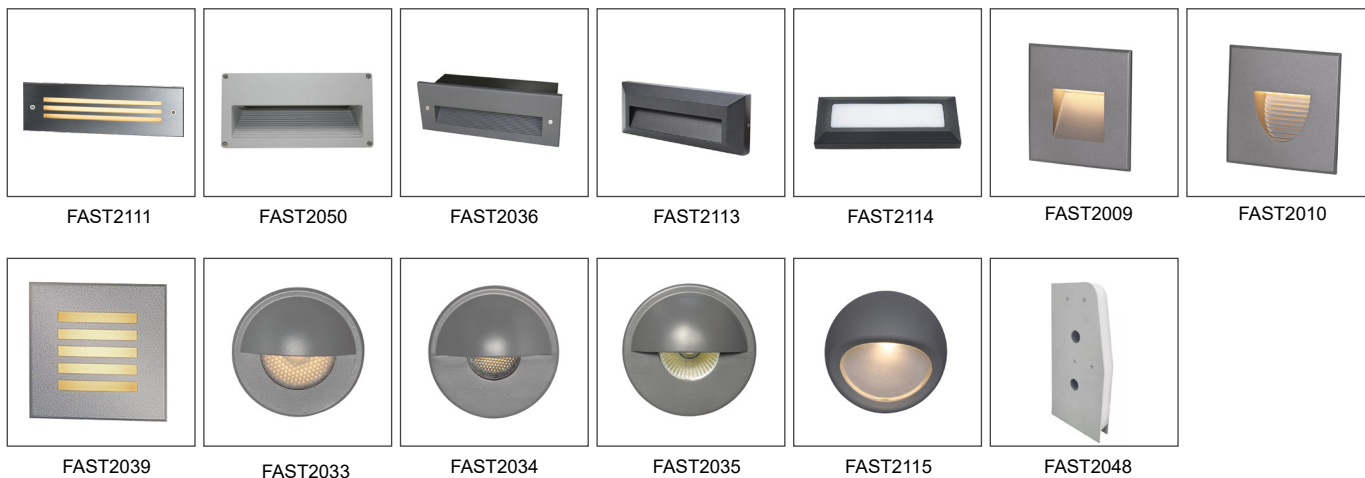
FAST2055

FAST2056



# SOMMAIRE

## Luminaire de balisage



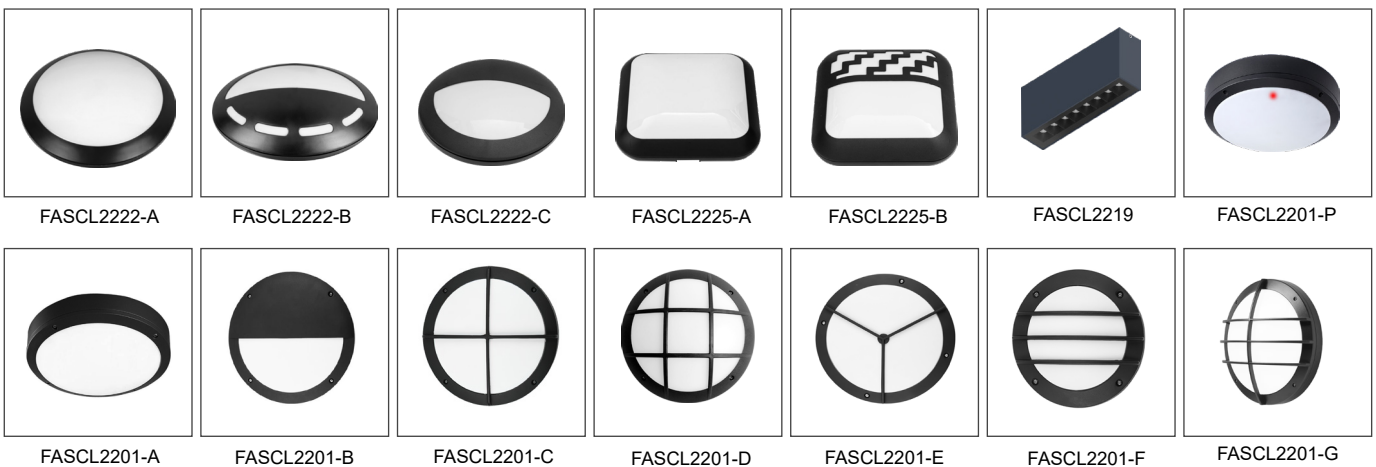
## Appliques



## Appliques

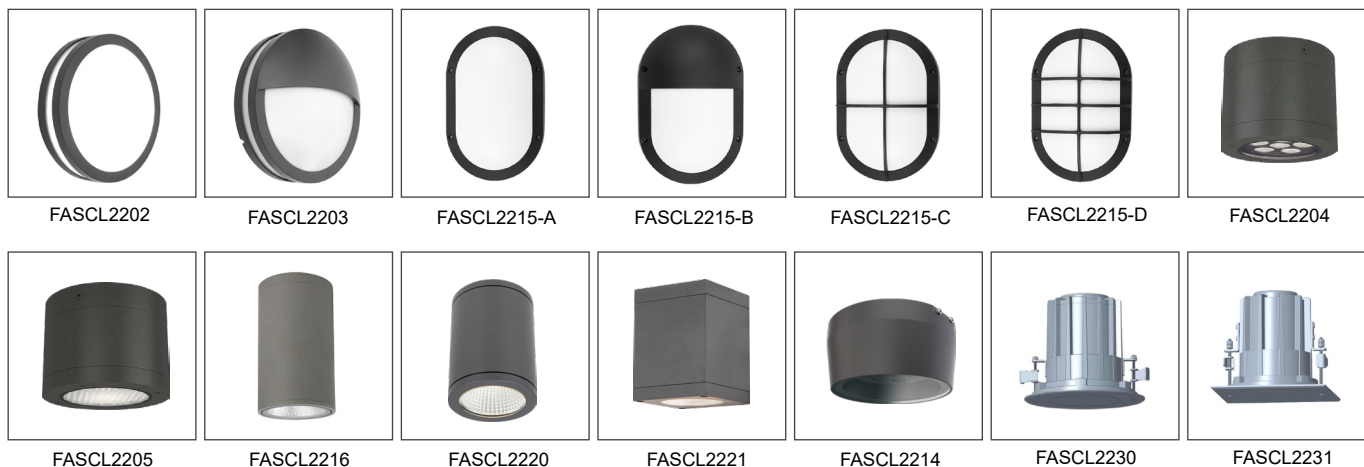


## Plafonniers



# SOMMAIRE

## Plafonniers



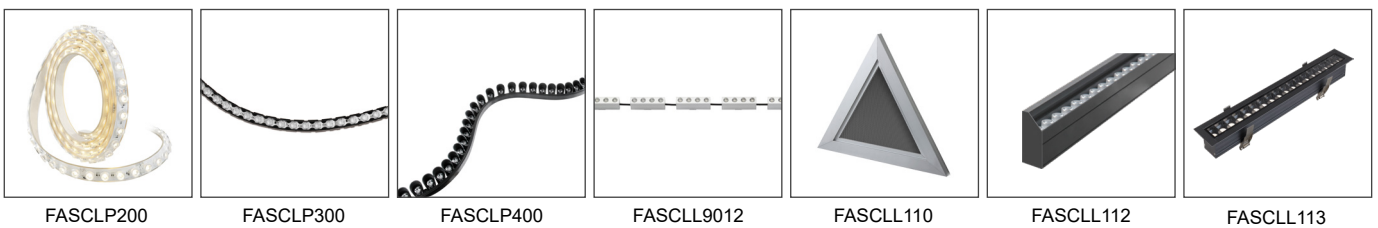
## Pics de sol



## Luminaires submersibles



## Wallwasher



# SOMMAIRE

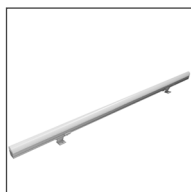
## Wallwasher



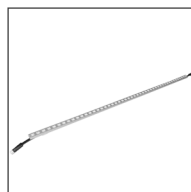
FASCLL115



FASCLL9004



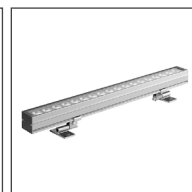
FASCLL9010



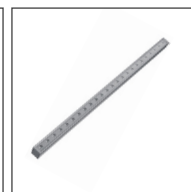
FASCLL9009



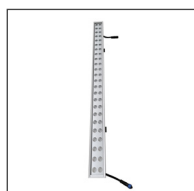
FASCLL9013



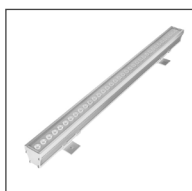
FASCLL9014



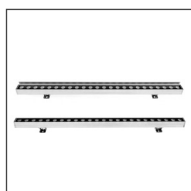
FASCLL9015



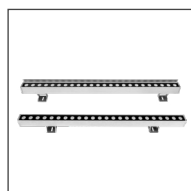
FASCLL9016



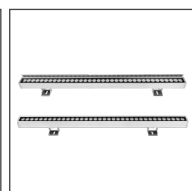
FASCLL9002



FASCLL9007-S



FASCLL9007-M



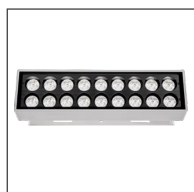
FASCLL9007-L



FASCLL9008-15/20



FASCLL9008-30



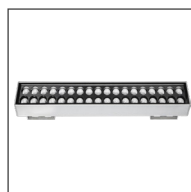
FASCLL9008-45



FASCLL9008-64



FASCLL9008-75



FASCLL9008-90



FASCLL9006-1-36/48



FASCLL9006-1-72



FASCLL9006-1-96



FASCLL9006-1-144



FASCLL9006-1-180



FASCLL9006-2



FASCLL9006-3

## Window Light



FASCLW1



FASCLW2



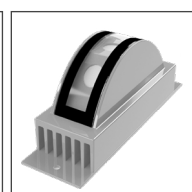
FASCLW3



FASCLW4



FASCLW5



FASCLW6



FASCLW7

## Luminaire solaires



FASCLSW01



FASCLSW02



FASCLSW05



FASCLSW06



FASCLSW07



FASCLSW08



FASCLSW09



FASCLSW11



FASCLSW12



FASCLSW14



FASCLSW15



FASCLSW18



FASCLSW16



FASCLSW17



FASCLSB01



FASCLSB02



FASCLSB03



FASCLSB04



FASCLSB05



FASCLSB08



FASCLSB06



FASCLSR01



FASCLSR02



FASCLSR03

## LED Tri-Proof Light



FASCLID1108



FASCLID10



FASCLID008



FASCLID009



FASCLHB001



FASCLHB002



FASCLHB003



FASCLHB005

# BOLLARDS







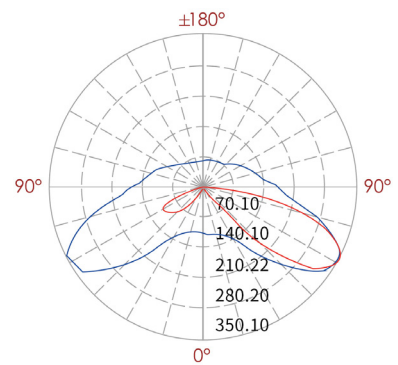
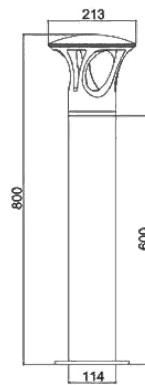
**Bollards**



[Retour au menu](#)



FASLAB4043



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4043	20W	1350	60°	220-240V/AC	IP65

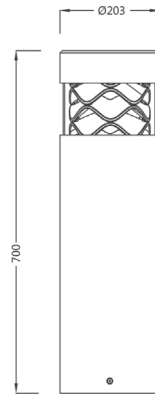
**Bollards**



[← Retour au menu](#)

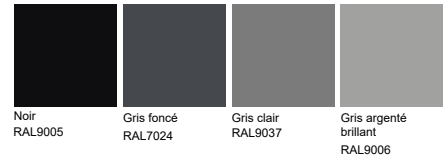


FASLAB4100



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4100	10W	450	-	220-240V/AC	IP65

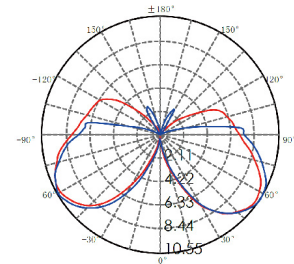
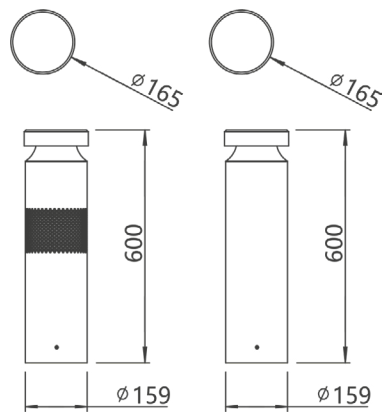
**Bollards**



[Retour au menu](#)

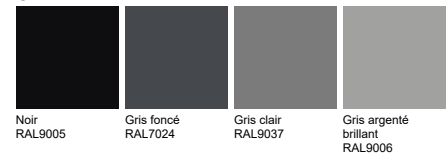


FASLAB4101



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4101	10W	600	90°	220-240V/AC	IP65

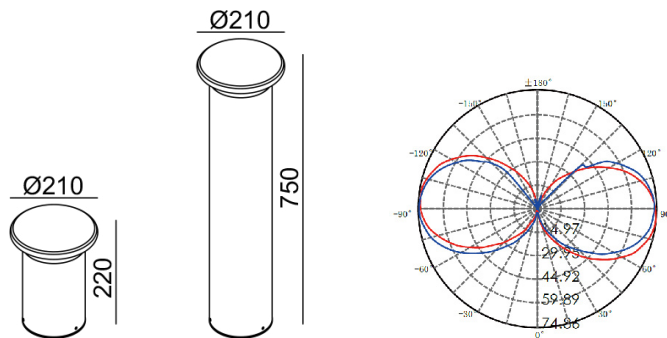
**Bollards**



[Retour au menu](#)

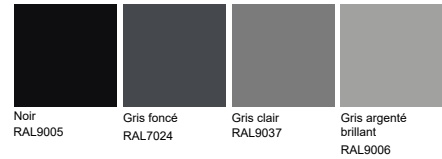


FASLAB4023



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4023	10W	600	200°	220-240V/AC	IP65

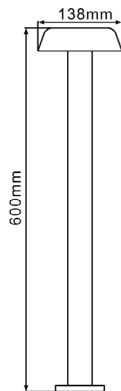
**Bollards**



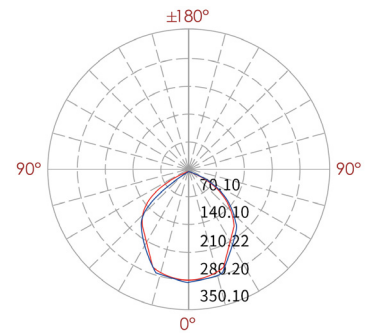
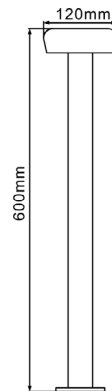
[Retour au menu](#)



FASLAB4044A



FASLAB4044B



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4044A	7W	300	30°	220-240V/AC	IP65
FASLAB4044B	7W	300	30°	220-240V/AC	IP65

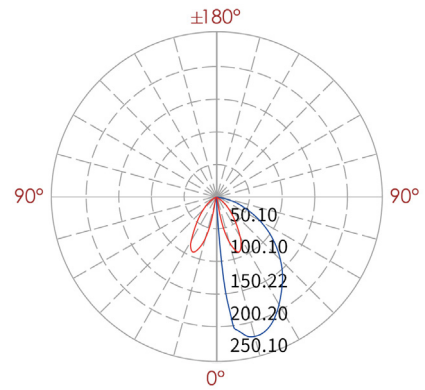
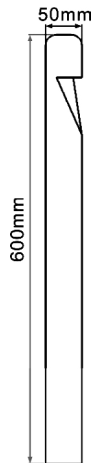
**Bollards**



[← Retour au menu](#)

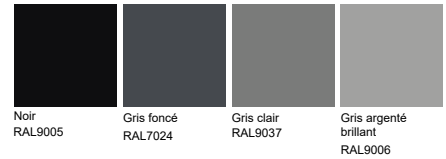


FASLAB4045



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4045	5W	350	50°	220-240V/AC	IP65

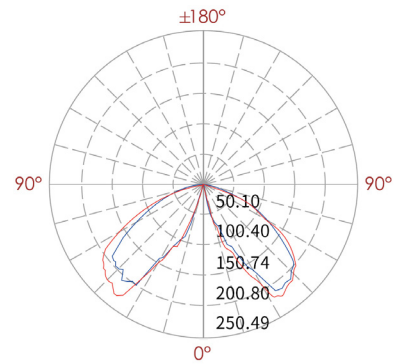
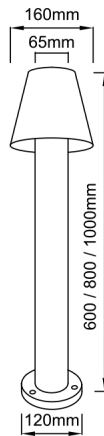
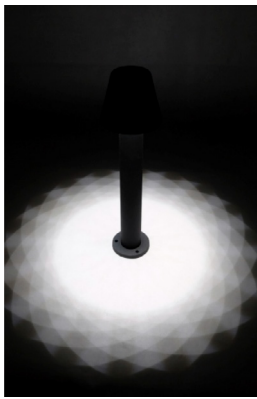
**Bollards**



[← Retour au menu](#)

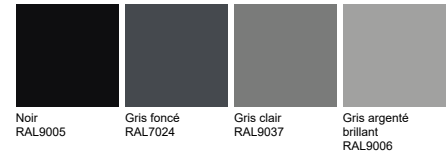


FASLAB4020



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4020	5W	350	30°	220-240V/AC	IP65

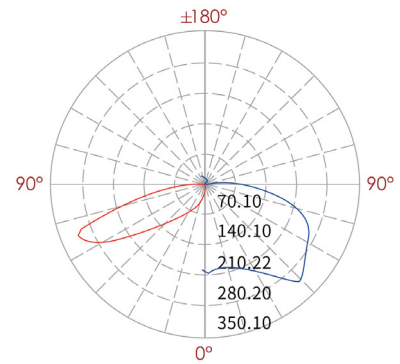
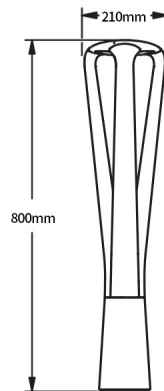
**Bollards**



[← Retour au menu](#)

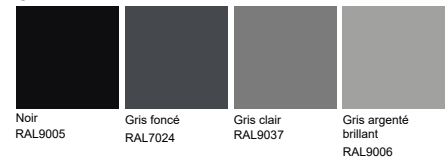


FASLAB4036



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4036	10W	600	90°	220-240V/AC	IP65



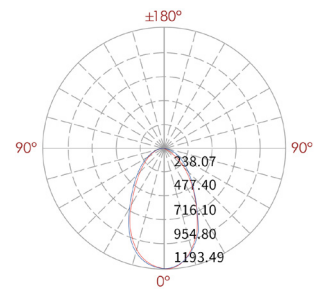
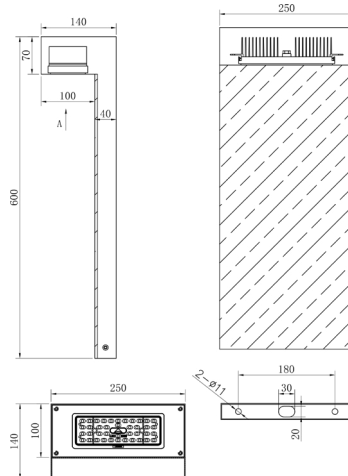
**Bollards**



← Retour au menu

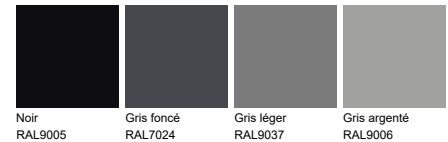


FASLAB4112



Matériaux: Acier inoxydable/Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**



**Couleur personnalisée**



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4112	10W	800	90°	220-240V/AC	IP65

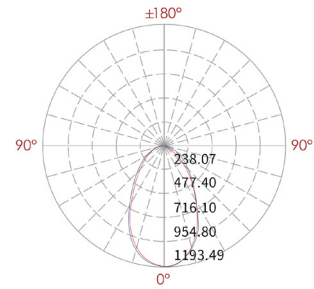
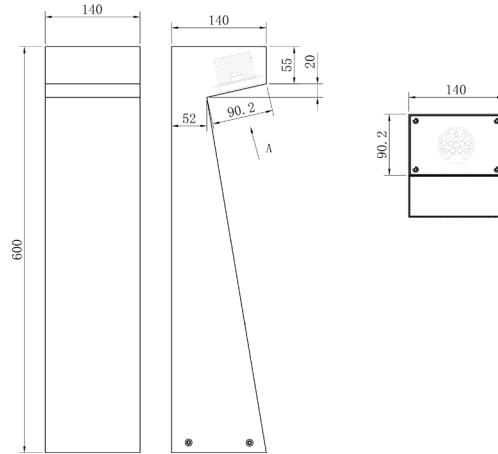
**Bollards**



← Retour au menu

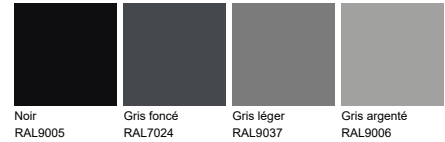


FASLAB4113



Matériaux: Acier inoxydable/Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Couleur personnalisée



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4113	10W	800	90°	220-240V/AC	IP65

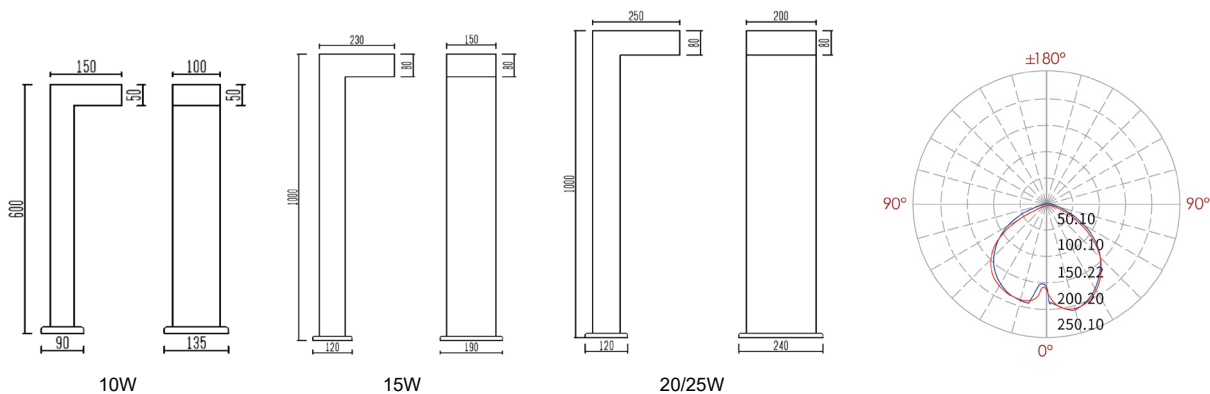
**Bollards**



← Retour au menu

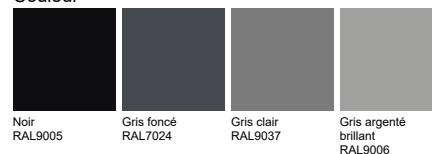


FASLAB4095-1



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4095-1-10W	10W	900	90°	220-240V/AC	IP65
FASLAB4095-1-15W	15W	1350	90°	220-240V/AC	IP65
FASLAB4095-1-20W	20W	1800	90°/140*70° 90*120°	220-240V/AC	IP65
FASLAB4095-1-25W	25W	2250	90°/140*70° 90*120°	220-240V/AC	IP65

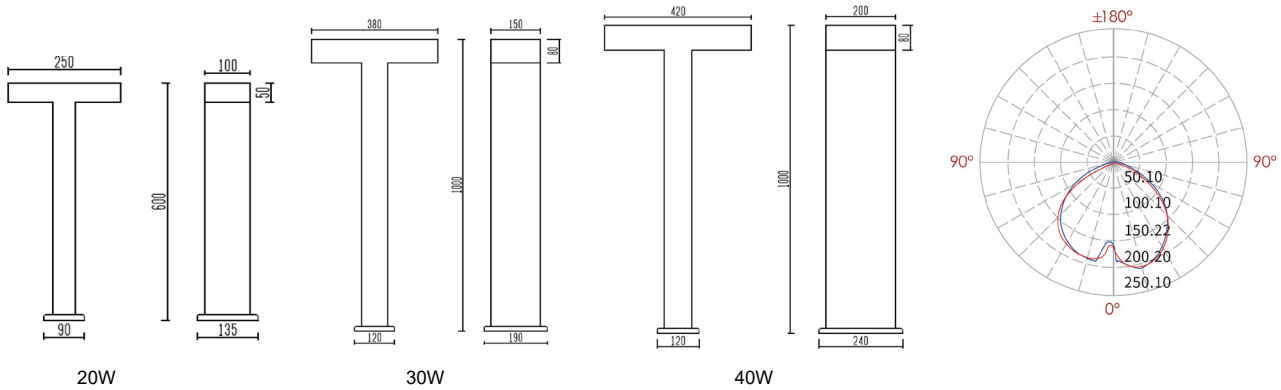
**Bollards**



← Retour au menu

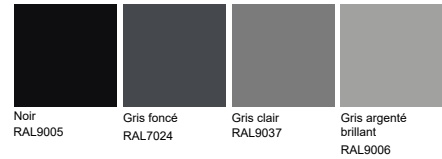


FASLAB4095-2



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4095-2-20W	20W	1800	90°	220-240V/AC	IP65
FASLAB4095-2-30W	30W	2700	90°	220-240V/AC	IP65
FASLAB4095-2-40W	40W	3600	90°/140*70° 90*120°	220-240V/AC	IP65

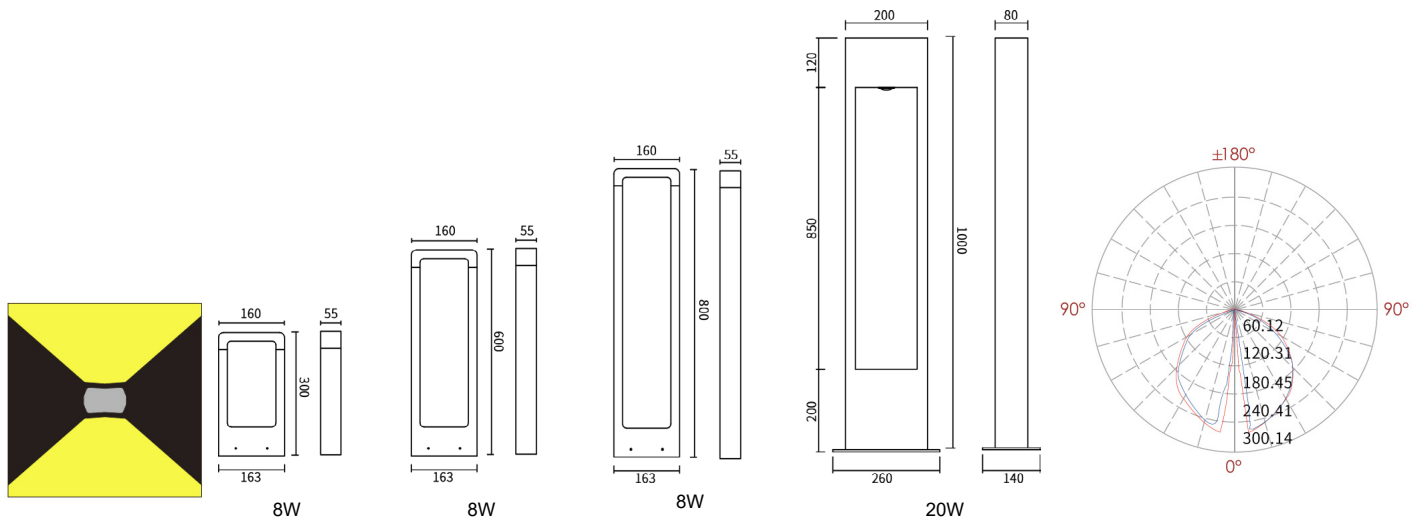
**Bollards**



[Retour au menu](#)



FASLAB4001



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4001-8W	8W	400	90°	220-240V/AC	IP65
FASLAB4001-20W	20W	1100	90°	220-240V/AC	IP65

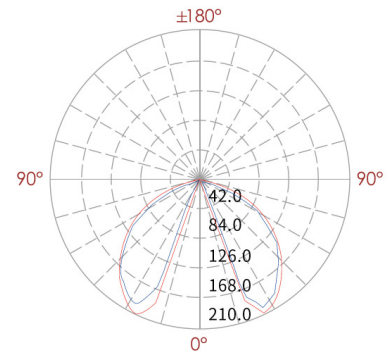
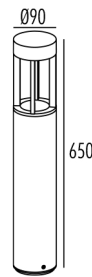
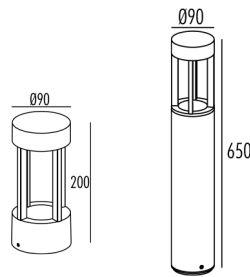
**Bollards**



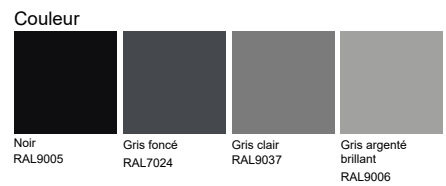
[← Retour au menu](#)



FASLAB4002



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4002	7W	420	90°	220-240V/AC	IP65

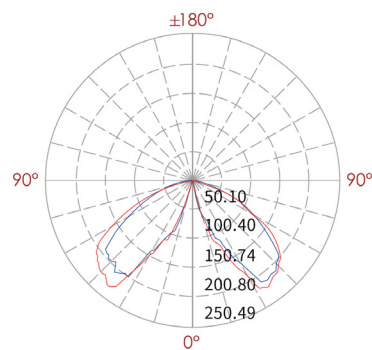
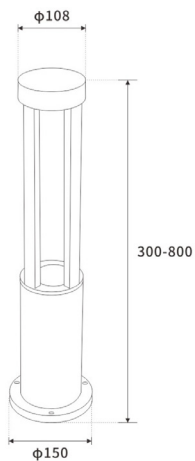
**Bollards**



[Retour au menu](#)

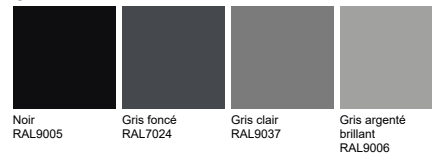


FASLAB4017



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4017	10W	550	90°	220-240V/AC	IP65

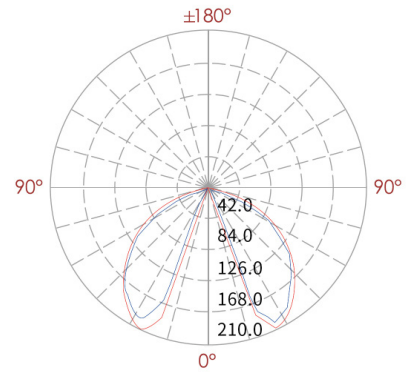
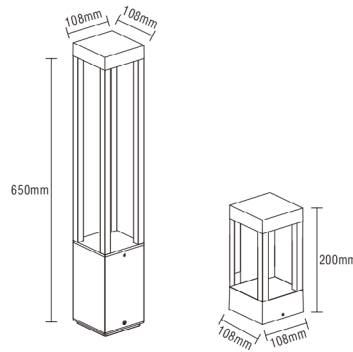
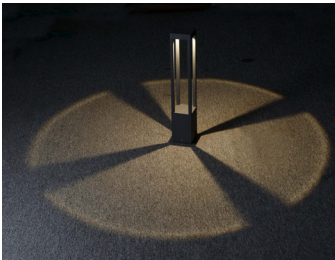
**Bollards**



← Retour au menu

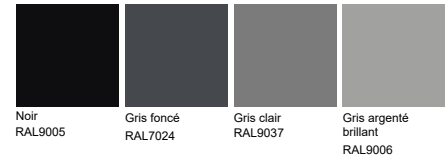


FASLAB4004



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4004	7W	420	90°	220-240V/AC	IP65



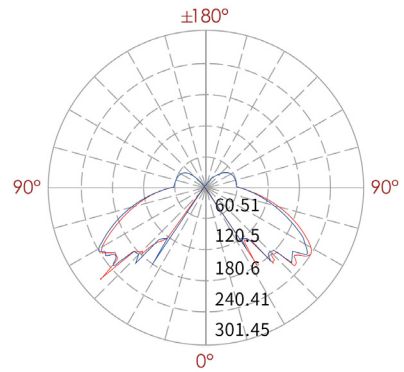
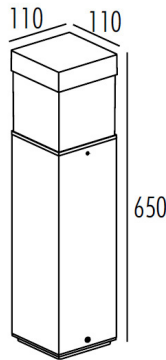
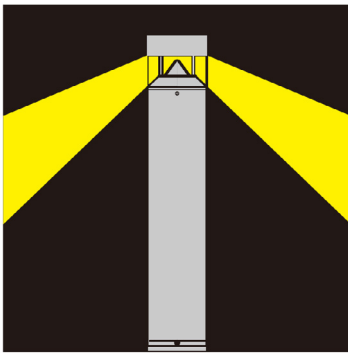
**Bollards**



← Retour au menu



FASLAB4066



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4066-12W	12W	720	90°	220-240V/AC	IP65
FASLAB4066-25W	25W	1500	90°	220-240V/AC	IP65

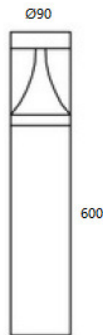
**Bollards**



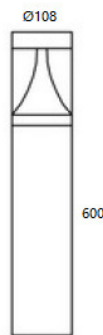
← Retour au menu



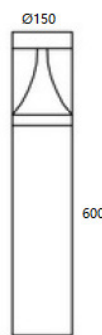
FASLAB4070



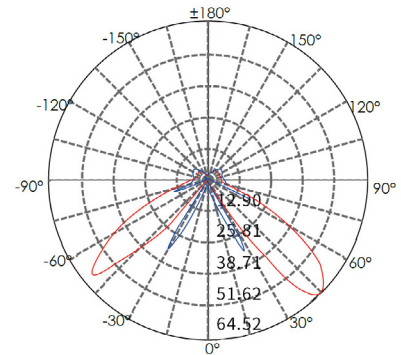
FASLAB4070S



FASLAB4070M

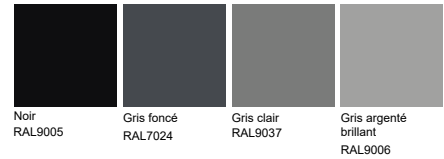


FASLAB4070L



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4070S-6W	6W	360	90°	220-240V/AC	IP65
FASLAB4070M-6W	7W	400	90°	220-240V/AC	IP65
FASLAB4070M-9W	9W	450	90°	220-240V/AC	IP65
FASLAB4070L-12W	12W	750	90°	220-240V/AC	IP65
FASLAB4070L-15W	15W	900	90°	220-240V/AC	IP65

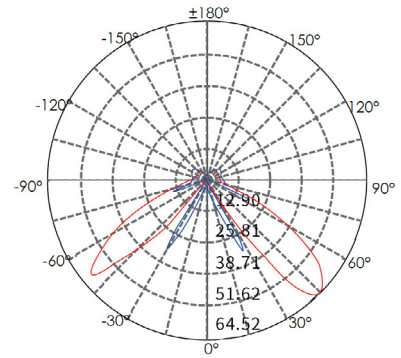
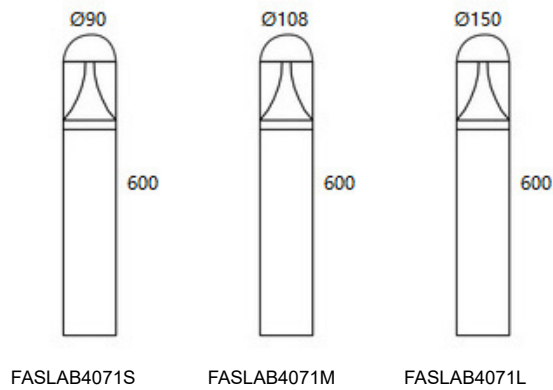
**Bollards**



[Retour au menu](#)



FASLAB4071



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4071S-6W	6W	360	90°	220-240V/AC	IP65
FASLAB4071M-7W	7W	400	90°	220-240V/AC	IP65
FASLAB4071M-9W	9W	450	90°	220-240V/AC	IP65
FASLAB4071L-12W	12W	750	90°	220-240V/AC	IP65
FASLAB4071L-15W	15W	900	90°	220-240V/AC	IP65

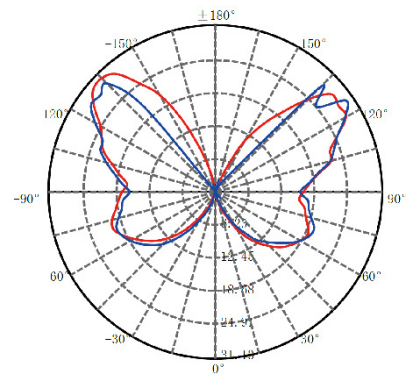
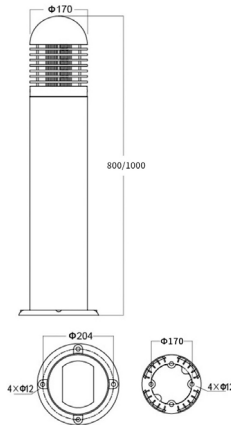
**Bollards**



← Retour au menu

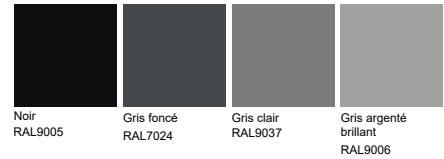


FASLAB4091



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4091-10W	10W	300	90°	220-240V/AC	IP65
FASLAB4091-14W	14W	400	90°	220-240V/AC	IP65
FASLAB4091-E27	E27	-	90°	220-240V/AC	IP65

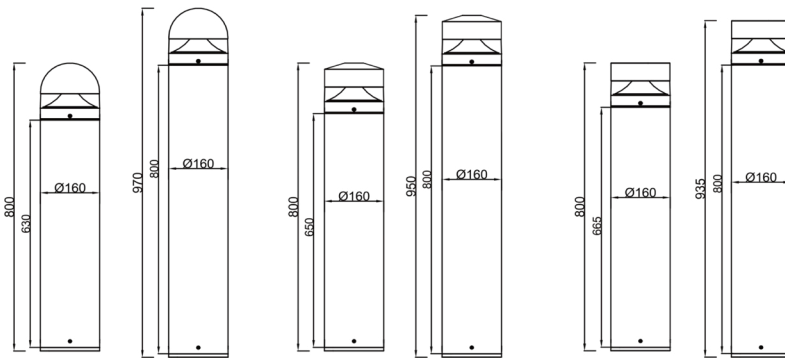
**Bollards**



← Retour au menu



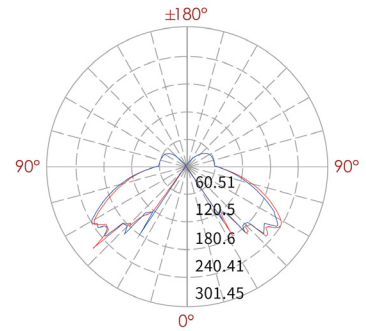
FASLAB4094-A



FASLAB4094-A

FASLAB4094-B

FASLAB4094-C



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4094-10W	10W	750	90°	220-240V/AC	IP65
FASLAB4094-14W	14W	1025	90°	220-240V/AC	IP65
FASLAB4094-20W	20W	1390	90°	220-240V/AC	IP65
FASLAB4094-24W	24W	1688	90°	220-240V/AC	IP65
FASLAB4094-30W	30W	2088	90°	220-240V/AC	IP65

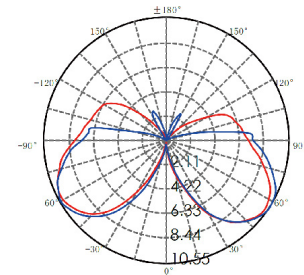
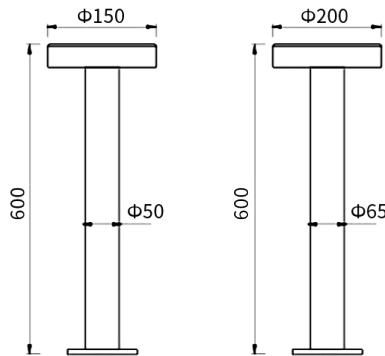
**Bollards**



← Retour au menu

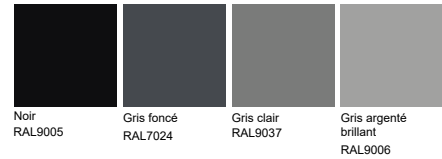


FASLAB4087A



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4087A-10W	10W	720	90°	220-240V/AC	IP65
FASLAB4087A-12W	12W	750	90°	220-240V/AC	IP65

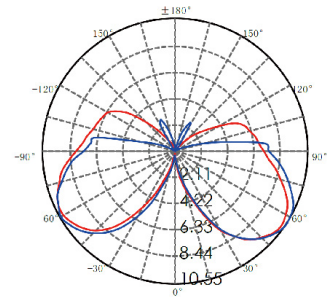
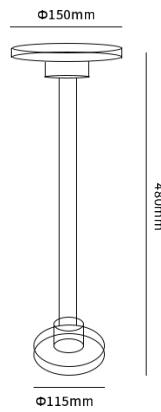
**Bollards**



[Retour au menu](#)



FASLAB4087B



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4087B	10W	750	90°	220-240V/AC	IP65

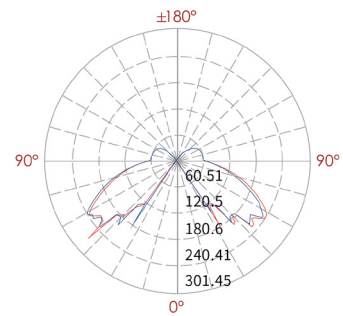
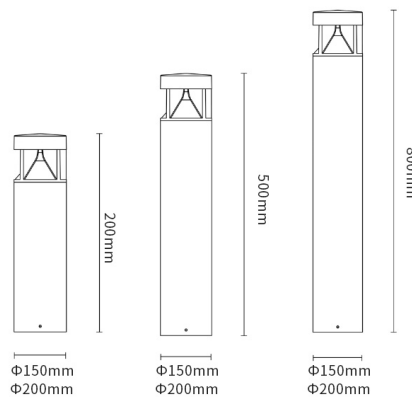
**Bollards**



← Retour au menu



FASLAB4089R



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4089R-12W	12W	360	60°	220-240V/AC	IP65
FASLAB4089R-20W	20W	600	60°	220-240V/AC	IP65



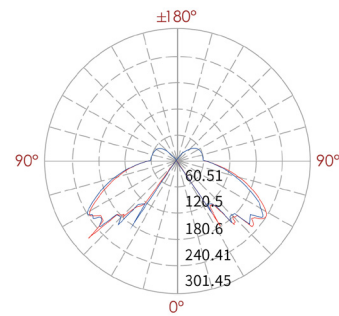
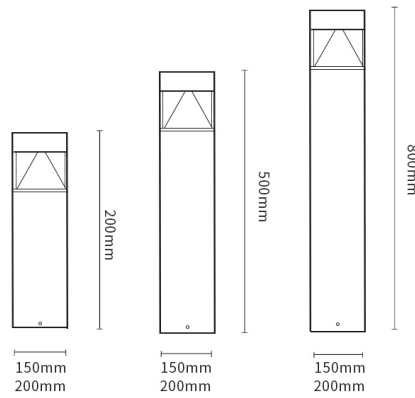
**Bollards**



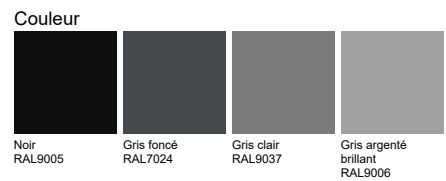
[← Retour au menu](#)



FASLAB4089S



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4089S-12W	12W	360	60°	220-240V/AC	IP65
FASLAB4089S-20W	20W	600	60°	220-240V/AC	IP65

**Bollards**



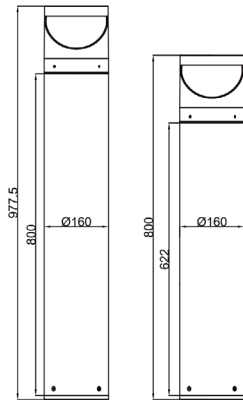
← Retour au menu



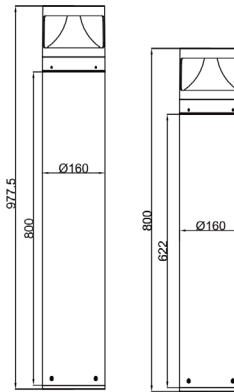
FASLAB4096-A



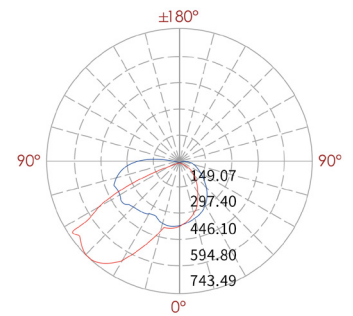
FASLAB4096-B



FASLAB4096-A

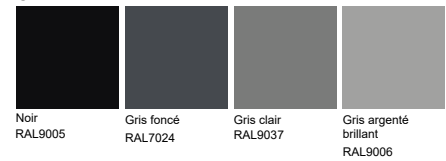


FASLAB4096-B



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4096-10W	10W	845	30°	220-240V/AC	IP65
FASLAB4096-14W	14W	1140	30°	220-240V/AC	IP65
FASLAB4096-20W	20W	1535	30°	220-240V/AC	IP65
FASLAB4096-20W	24W	1805	30°	220-240V/AC	IP65

**Bollards**



[Retour au menu](#)



FASLAB4097-A



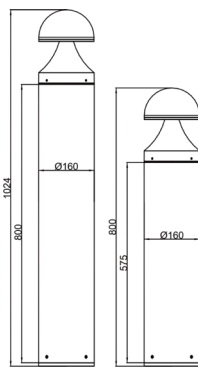
FASLAB4097-A



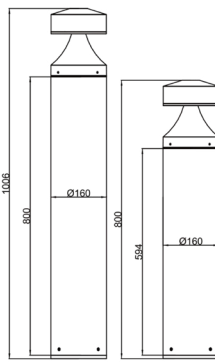
FASLAB4097-B



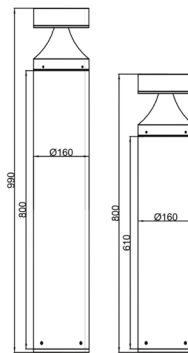
FASLAB4097-C



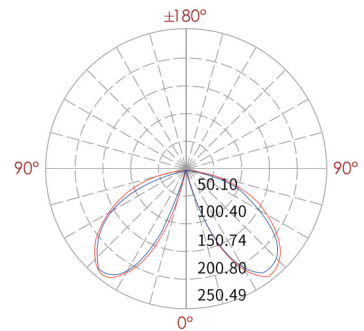
FASLAB4097-A



FASLAB4097-B

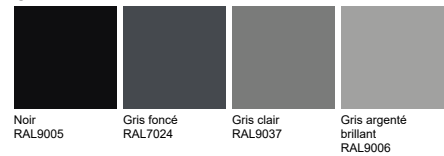


FASLAB4097-C



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4097-10W	10W	450	90°	220-240V/AC	IP65
FASLAB4097-14W	14W	630	90°	220-240V/AC	IP65
FASLAB4097-20W	20W	829	90°	220-240V/AC	IP65
FASLAB4097-24W	24W	983	90°	220-240V/AC	IP65
FASLAB4097-30W	30W	1243	90°	220-240V/AC	IP65

**Bollards**

LED

CE

RoHS

← Retour au menu



FASLAB4098-A



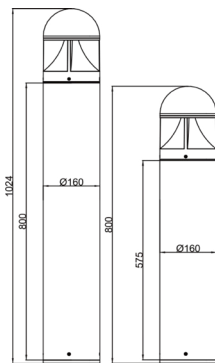
FASLAB4098-A



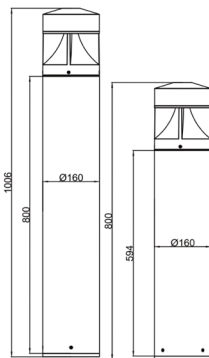
FASLAB4098-B



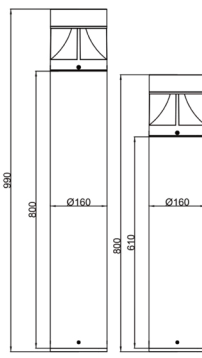
FASLAB4098-C



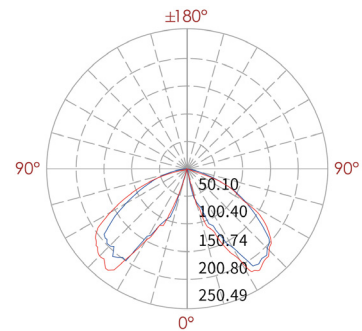
FASLAB4098-A



FASLAB4098-B



FASLAB4098-C



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4098-10W	10W	450	90°	220-240V/AC	IP65
FASLAB4098-14W	14W	630	90°	220-240V/AC	IP65
FASLAB4098-20W	20W	829	90°	220-240V/AC	IP65
FASLAB4098-24W	24W	983	90°	220-240V/AC	IP65
FASLAB4098-30W	30W	1243	90°	220-240V/AC	IP65

**Bollards**



← Retour au menu



FASLAB4099-A



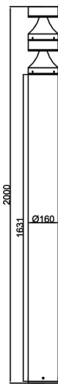
FASLAB4099-A



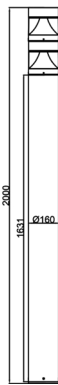
FASLAB4099-B



FASLAB4099-C



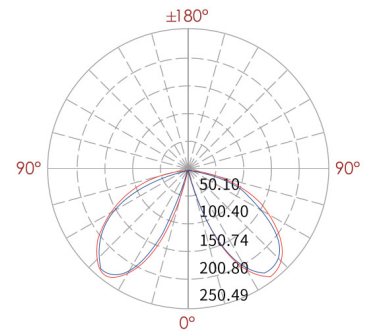
FASLAB4099-A



FASLAB4099-B



FASLAB4099-C



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4099-20W	20W	995	90°	220-240V/AC	IP65
FASLAB4099-24W	24W	1180	90°	220-240V/AC	IP65
FASLAB4099-30W	30W	1491	90°	220-240V/AC	IP65
FASLAB4099-40W	40W	2160	90°	220-240V/AC	IP65
FASLAB4099-50W	50W	2700	90°	220-240V/AC	IP65
FASLAB4099-60W	60W	3240	90°	220-240V/AC	IP65

**Bollards**



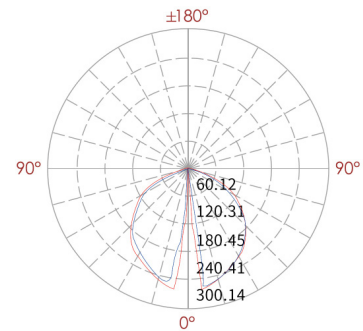
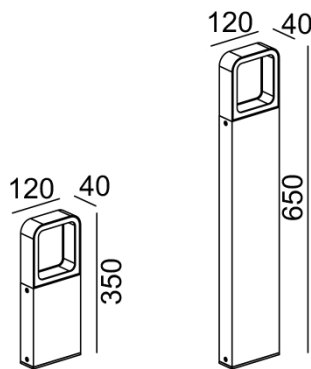
[Retour au menu](#)



FASLAB4074-350

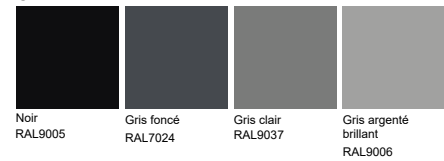


FASLAB4074-650



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4074	7W	420	45°	220-240V/AC	IP65

**Bollards**



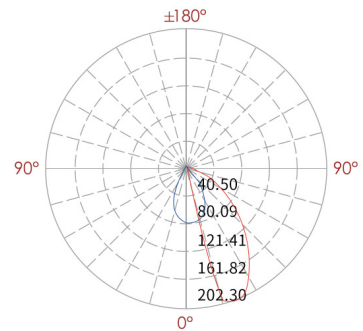
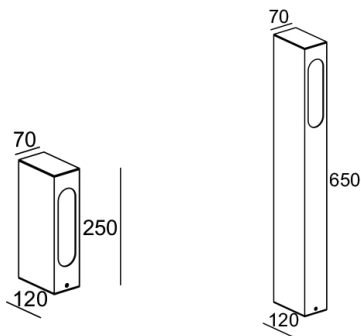
[Retour au menu](#)



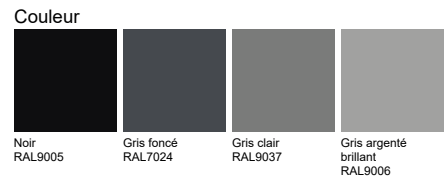
FASLAB4027-250



FASLAB4027-650



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4027	7W	420	40°	220-240V/AC	IP65

**Bollards**



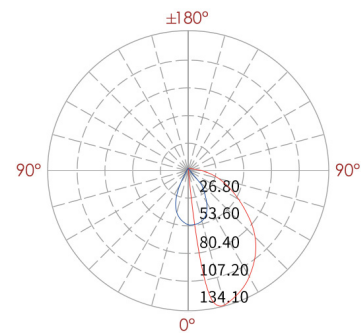
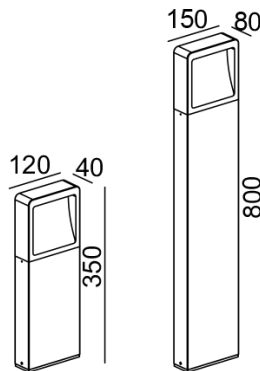
[Retour au menu](#)



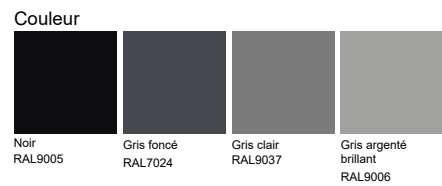
FASLAB4010-350



FASLAB4010-650



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4010	7W	420	45°	220-240V/AC	IP65



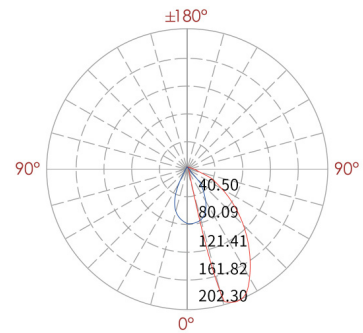
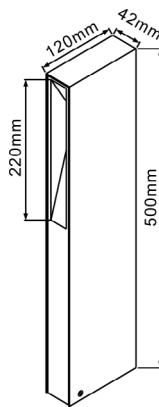
**Bollards**



[Retour au menu](#)



FASLAB4016



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4016	3W	300	20°	220-240V/AC	IP65

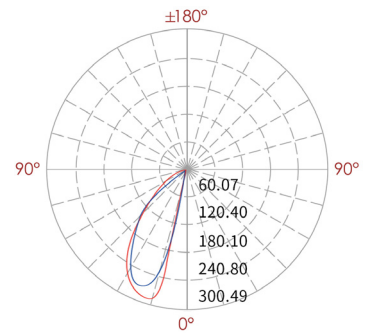
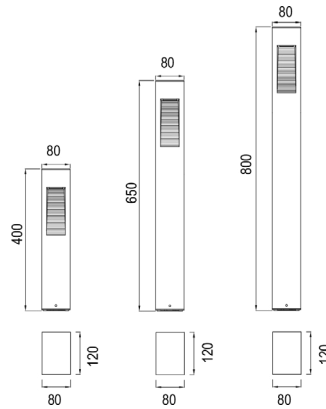
**Bollards**



← Retour au menu



FASLAB4037



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4037-1	10W	600	40°	220-240V/AC	IP65
FASLAB4037-2	2X10W	2X600	40°	220-240V/AC	IP65

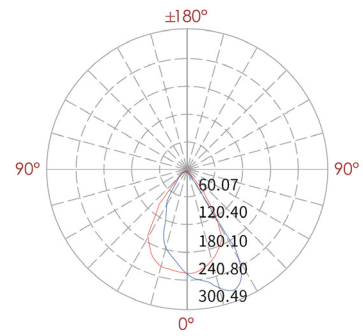
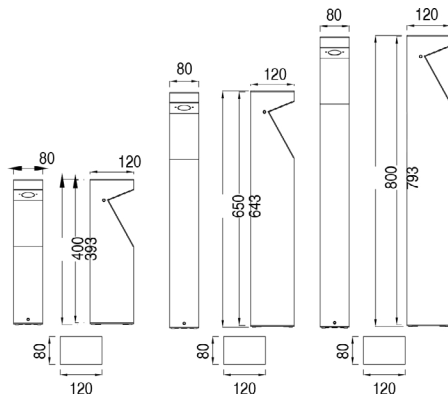
**Bollards**



[Retour au menu](#)



FASLAB4206



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4206	6W	360	100°	220-240V/AC	IP65

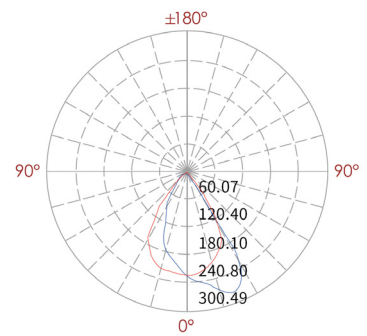
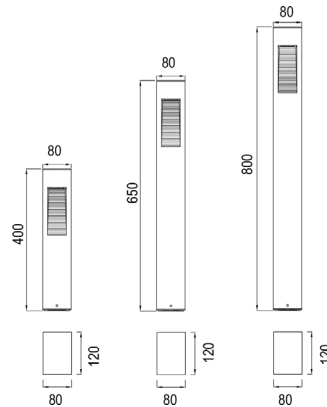
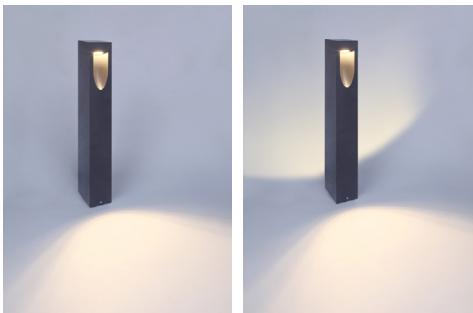
**Bollards**



[Retour au menu](#)

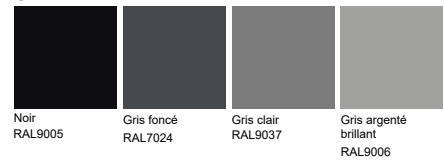


FASLAB4207



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4207	6W	400	60°	220-240V/AC	IP65

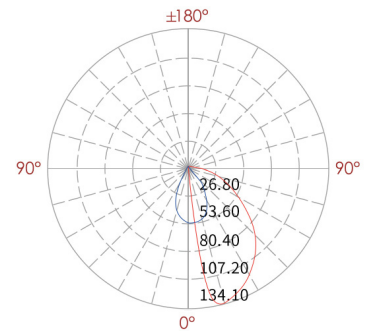
**Bollards**



[Retour au menu](#)



FASLAB4035



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4035	7W	420	90°	220-240V/AC	IP65

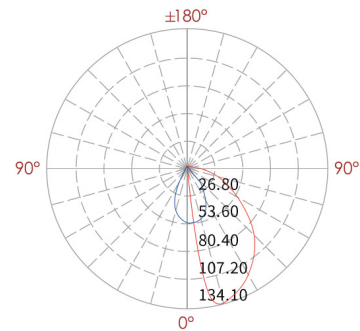
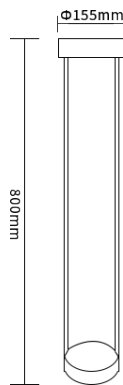
**Bollards**



← Retour au menu

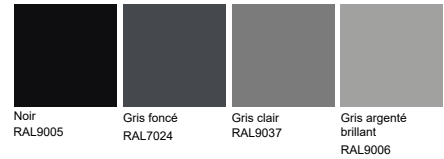


FASLAB4038



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

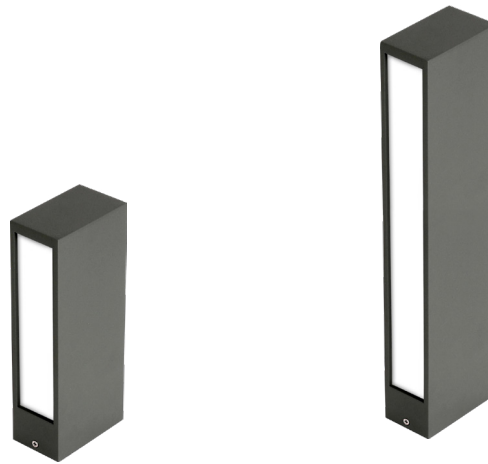


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4038	10W	450	90°	220-240V/AC	IP65

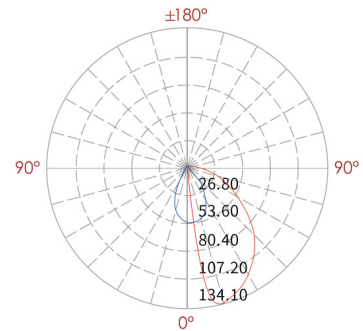
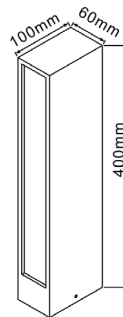
**Bollards**



[← Retour au menu](#)



FASLAB4090



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

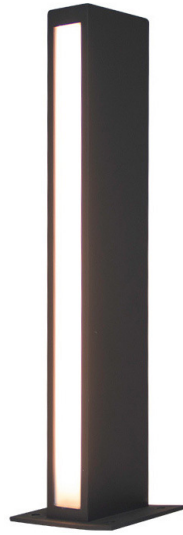


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4090-1	7W	420lm	60°	220-240V/AC	IP65
FASLAB4090-2	2X7W	2X420lm	60°	220-240V/AC	IP65

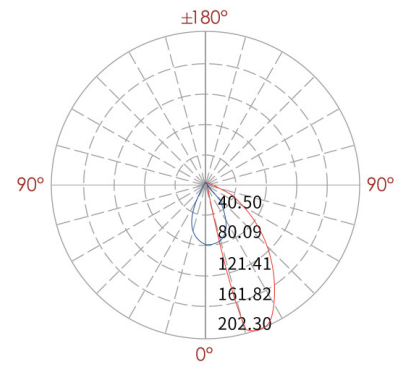
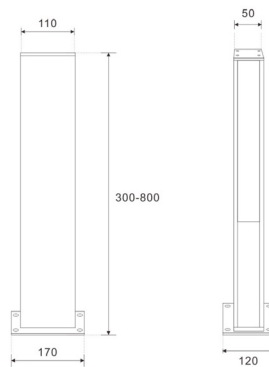
**Bollards**



[← Retour au menu](#)

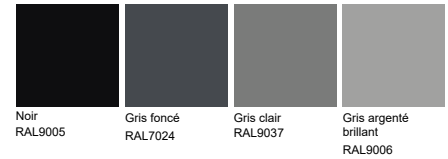


FASLAB4033



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4033	10W	600	90°	220-240V/AC	IP65



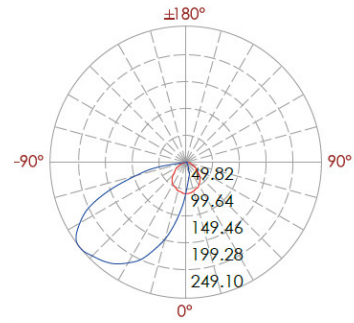
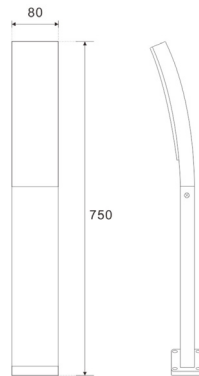
**Bollards**



[← Retour au menu](#)



FASLAB4034



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température:  $-20^\circ\text{C} \sim +50^\circ\text{C}$

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4034	10W	600	90°	220-240V/AC	IP65

**Bollards**



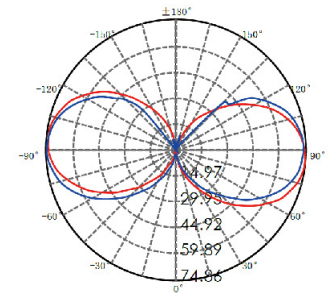
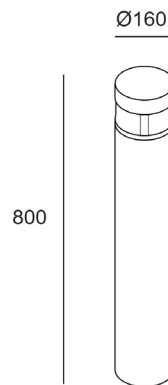
[Retour au menu](#)



FASLAB4039

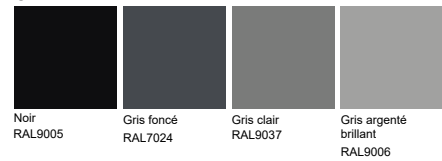


FASCLW3074



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4039	10W	600	200°	220-240V/AC	IP65

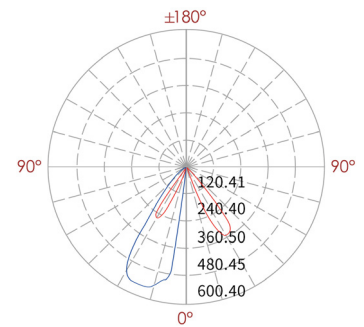
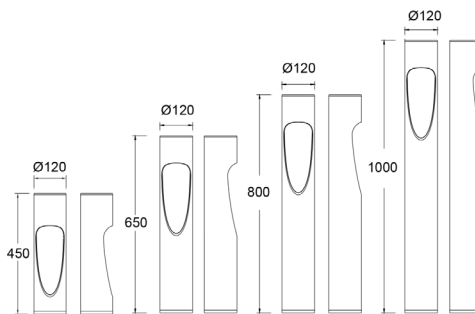
**Bollards**



← Retour au menu



FASLAB4018



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4018	10W	450	110°	220-240V/AC	IP65

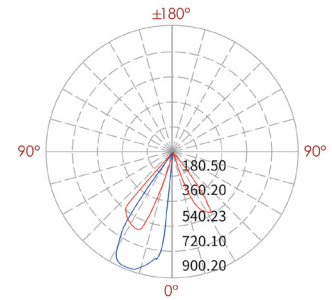
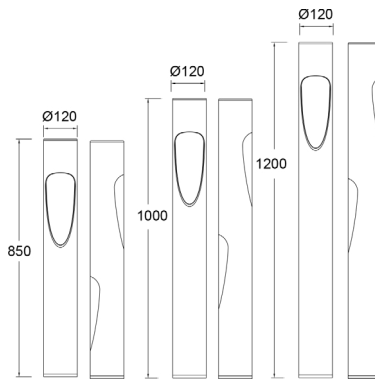
**Bollards**



[← Retour au menu](#)

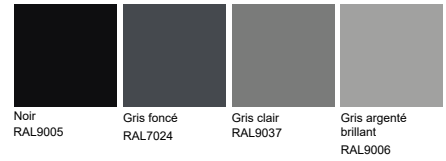


FASLAB4040



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4040	10W	2X400	220°	220-240V/AC	IP65

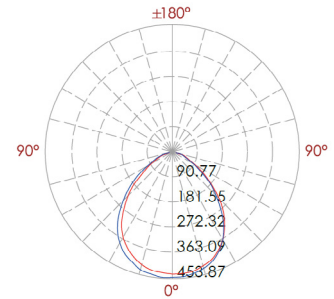
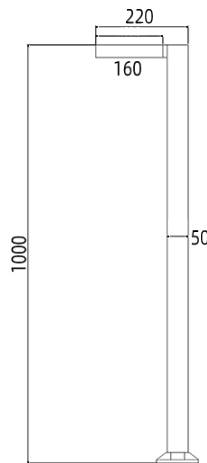
**Bollards**



[← Retour au menu](#)



FASLAB4107



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4107	10W	800	90°	220-240V/AC	IP65

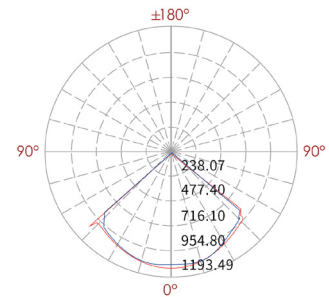
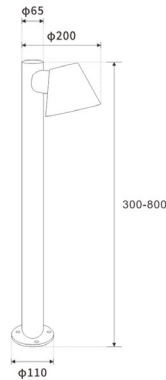
**Bollards**



[← Retour au menu](#)

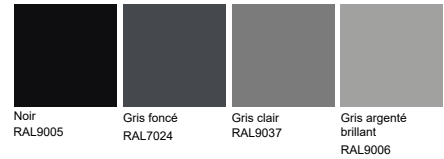


FASLAB4025



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4025	7W	450	40°	220-240V/AC	IP65

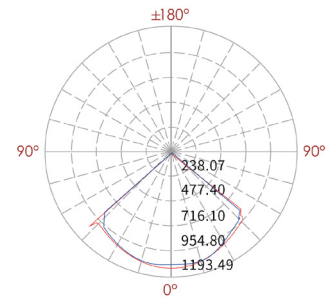
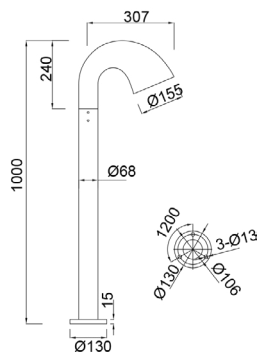
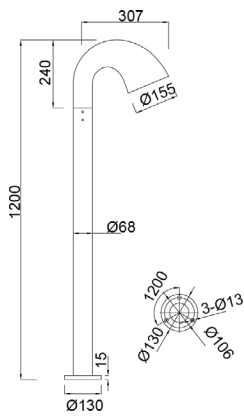
**Bollards**



[← Retour au menu](#)

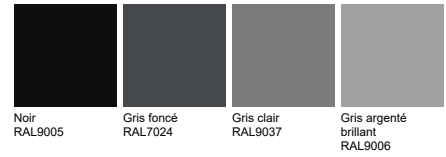


FASLAB4041



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4041	10W	600	40°	220-240V/AC	IP65

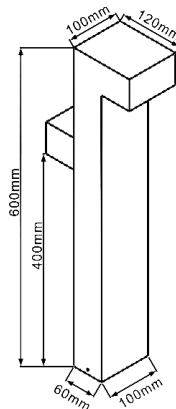
**Bollards**



[← Retour au menu](#)

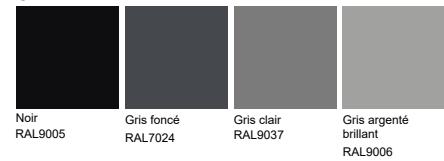


FASLAB4021



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4021	2X5W	2X350	60°	220-240V/AC	IP65



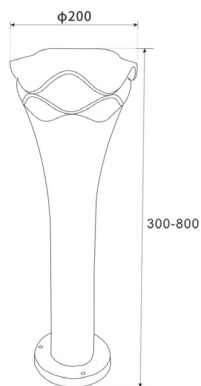
**Bollards**



[← Retour au menu](#)

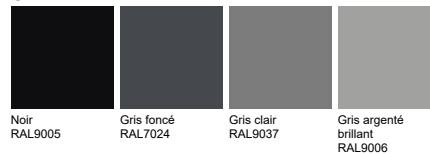


FASLAB4115



Matériaux: Aluminium  
CCT: 3000K/4000K/6000K  
IRC: >80  
Marque des LED: OSRAM/CREE/EPISTAR  
Driver: MEANWELL/BOSEN/EAGLERISE  
Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4115	10W	300	-	220-240V/AC	IP65

**Bollards**



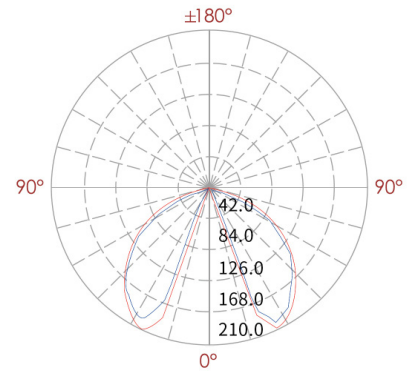
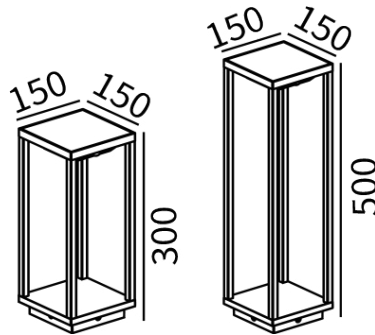
[← Retour au menu](#)



FASLAB4022

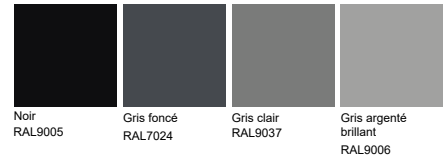


FASLAB4022



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4022	10W	500	110°	220-240V/AC	IP65

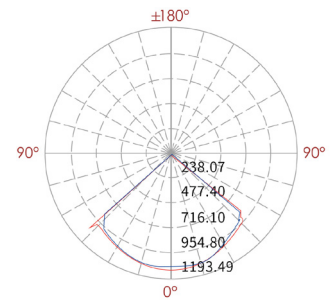
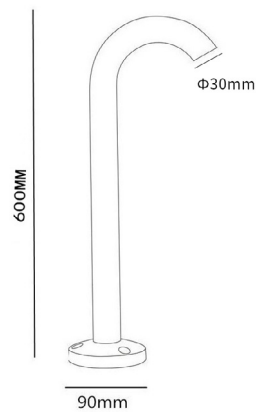
**Bollards**



[Retour au menu](#)



FASLAB4029



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4029	5W	400	90°	220-240V/AC	IP65

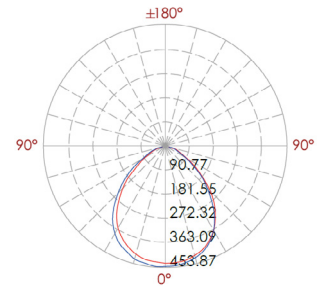
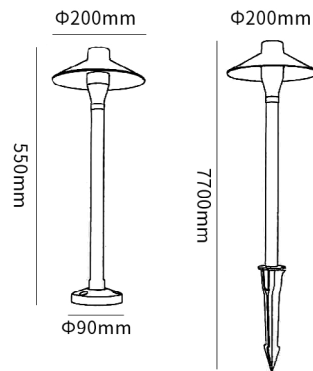
**Bollards**



← Retour au menu

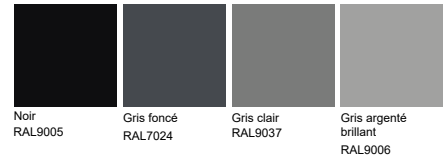


FASLAB4073



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4073	7W	84	120°	220-240V/AC	IP65

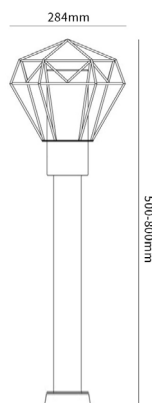
**Bollards**



[← Retour au menu](#)



FASLAB4042



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4042	E27	-	120°	220-240V/AC	IP65

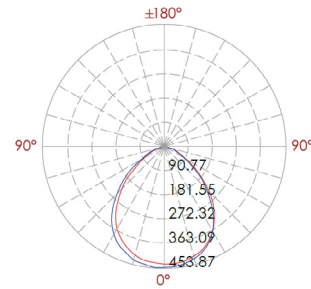
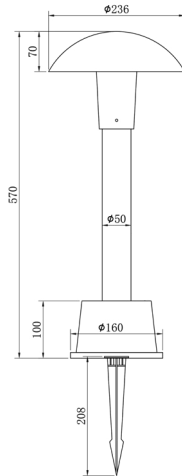
**Bollards**



← Retour au menu



FASLAB4244



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4244	15W	720	120°	220-240V/AC	IP65

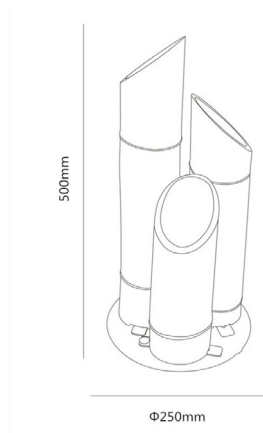
**Bollards**



[Retour au menu](#)



FASLAB4103



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur Surface



Bambou

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLAB4103	12W	3X60lm	-	220-240V/AC	IP65





# ECLAIRAGE JARDINS



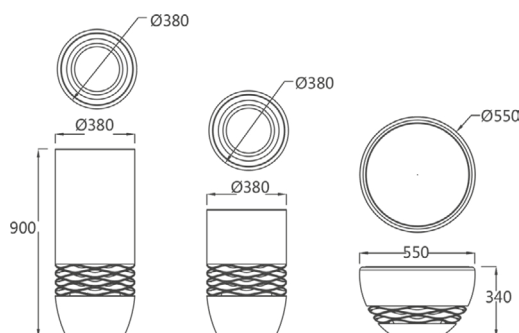




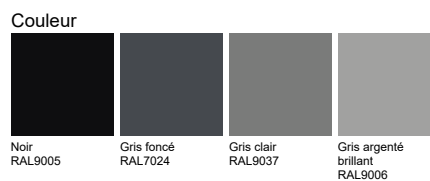
Retour au menu



FASCLEG5050



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5050	25W	-	-	220-240V/AC	IP65

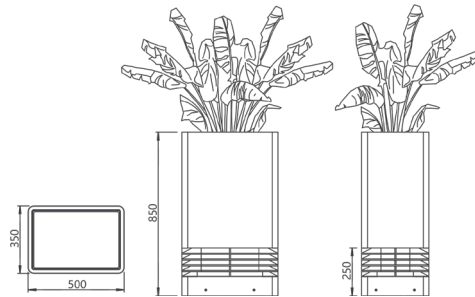
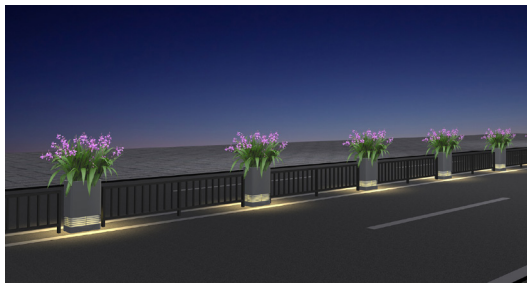
Eclairage Jardins



← Retour au menu

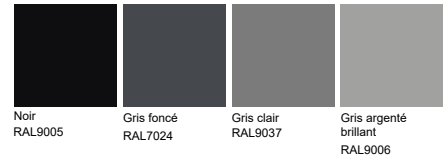


FASCLEG5089



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

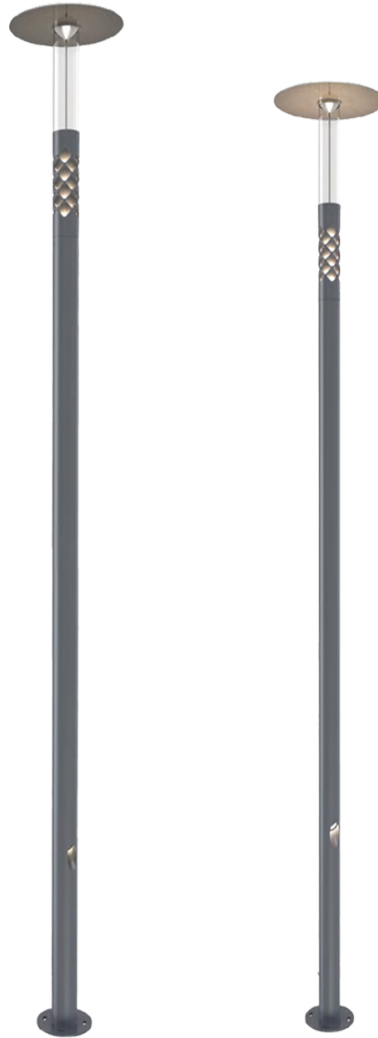
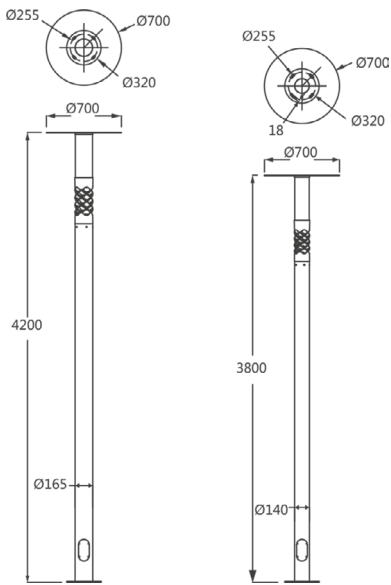


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5089	60W	-	-	220-240V/AC	IP65

Eclairage Jardins



← Retour au menu



FASCLEG5048

Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

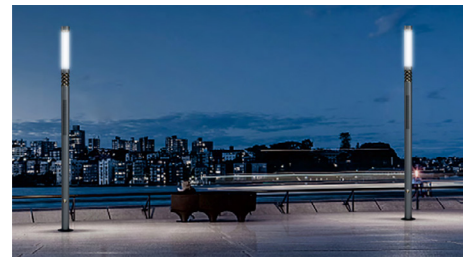
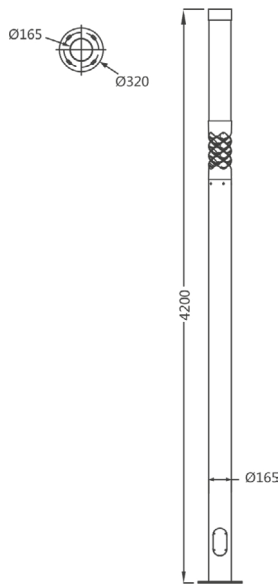


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5048	60W	3000	100°	220-240V/AC	IP65

**Eclairage Jardins**



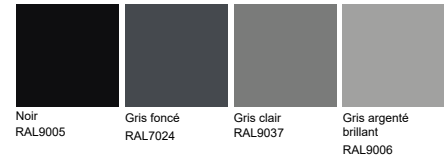
[Retour au menu](#)



FASCLEG5049

Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

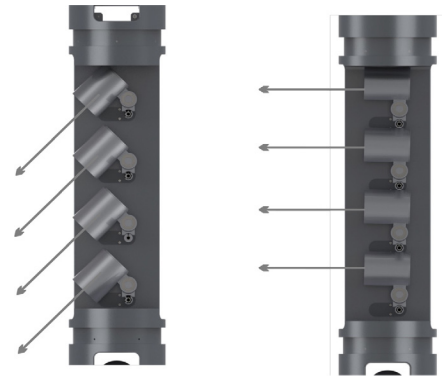
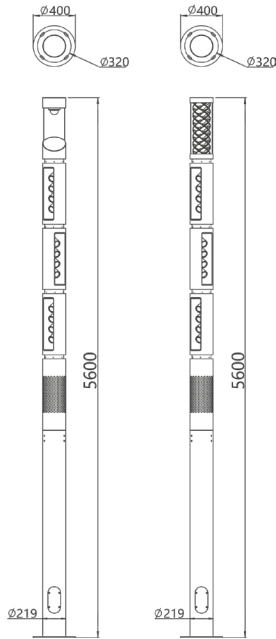


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5049	25W	2500	100°	220-240V/AC	IP65

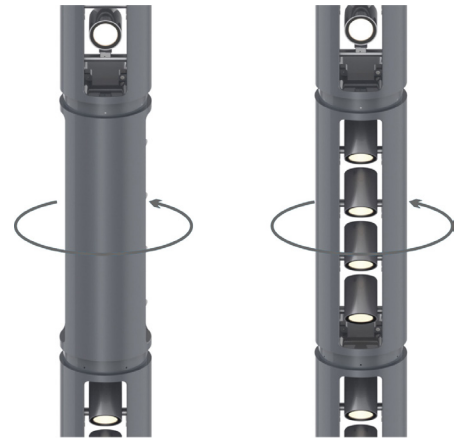
Eclairage Jardins



Retour au menu



Orientable verticalement à 45°



Orientable horizontalement à 360°

FASCLEG5071

Description

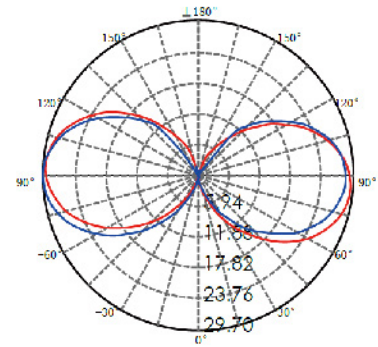
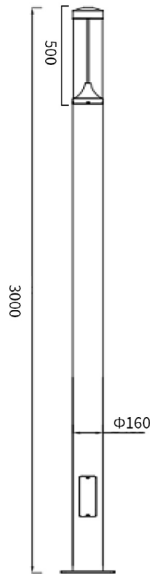
- Lampe intelligente multifonctionnelle, avec surveillance, éclairage intelligent adaptatif, audio IP et autres fonctions.
- Matériaux : Fonte d'aluminium, et la tige principale en acier inoxydable.
- La surface est recouverte d'une peinture AkzoNobel de haute qualité, gris argenté, et de vis de fixation en acier inoxydable 304
- Monitoring (option) : Taille de l'image 2560\*1440 (50Hz) 25fps. Zoom optique 4x, le zoom numérique 16x. Prend en charge la technologie à trois flux, et chaque flux peut être configuré indépendamment
- Eclairage indépendant (option) par contrôle DMX, et connecté en fonction des besoins environnementaux : changement de température de la couleur et de luminosité pour les économies d'énergie
- Son (en option) : grâce à la technologie de transmission audio numérique par réseau local, le signal n'est pas comprimé, ne subit aucune perte et n'est pas retardé

Réf	FASCLEG5071
Puissance	200W
Angle°	5/15/30°
LED chips	CREE
Dimensions	Ø219mm - Hauteur standard jusqu'à 5.3m
Contrôle	Switch - DMX512 - Network
Installation	Semelle avec tige filetée

**Eclairage Jardins**



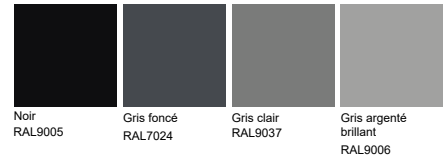
[Retour au menu](#)



FASCLEG5066-LED

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



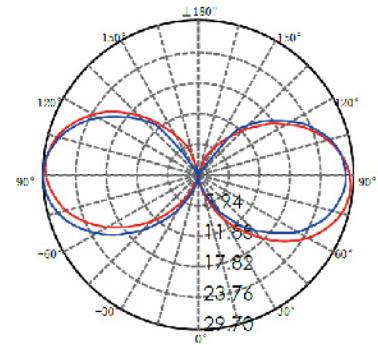
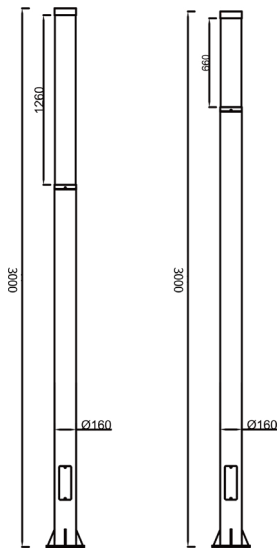
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5066-20W	20W	90lm/W	100°	220-240V/AC	IP65
FASCLEG5066-35W	35W	90lm/W	100°	220-240V/AC	IP65
FASCLEG5066-40W	40W	90lm/W	100°	220-240V/AC	IP65
FASCLEG5066-50W	50W	90lm/W	100°	220-240V/AC	IP65



**Eclairage Jardins**



[Retour au menu](#)



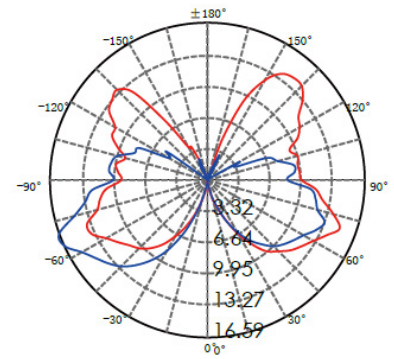
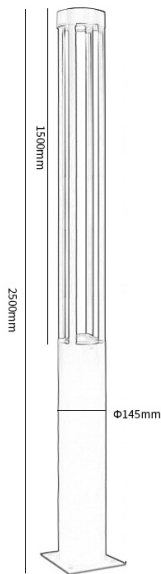
FASCLEG5066-T5

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5066-20W	20W	50lm/W	100°	220-240V/AC	IP65
FASCLEG5066-35W	35W	50lm/W	100°	220-240V/AC	IP65
FASCLEG5066-40W	40W	50lm/W	100°	220-240V/AC	IP65
FASCLEG5066-50W	50W	50lm/W	100°	220-240V/AC	IP65
FASCLEG5066-68W	68W	50lm/W	100°	220-240V/AC	IP65



FASCLEG5072

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

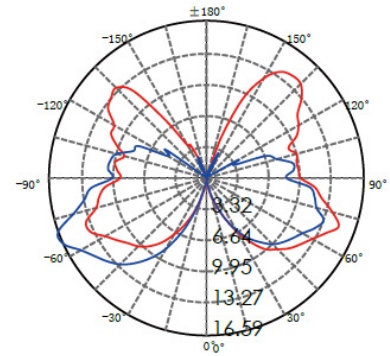
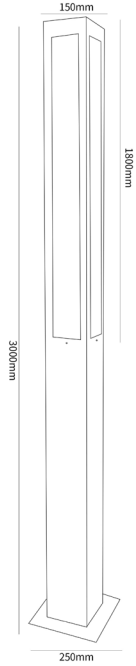


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5072	20W	1700	100°	220-240V/AC	IP65

Eclairage Jardins



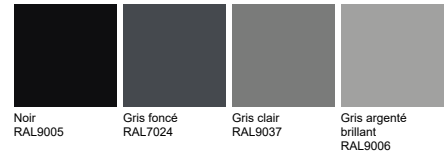
← Retour au menu



FASCLEG5073

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

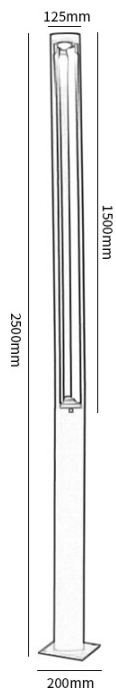


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5073	20W	1700	100°	220-240V/AC	IP65

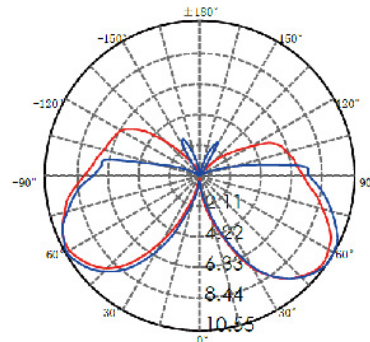
Eclairage Jardins



Retour au menu

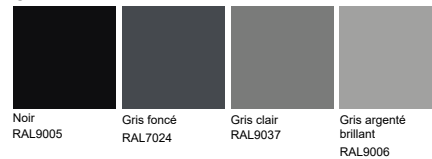


FASCLEG5074

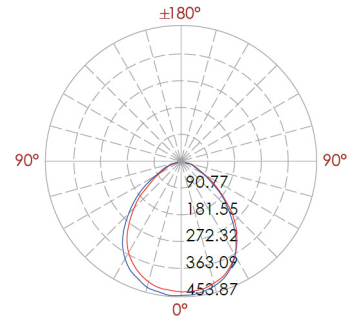
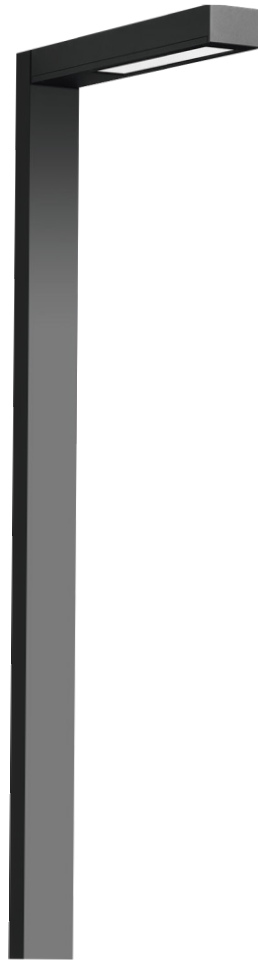
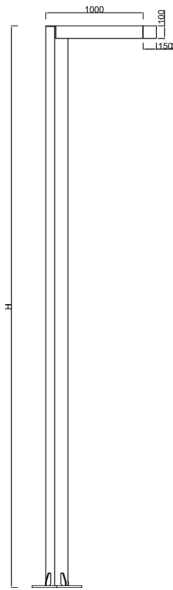


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5074	20W	1700	100°	220-240V/AC	IP65



FASCLEG5067-1

Matériaux:	Aluminium
CCT:	3000K/4000K/6000K
IRC:	>80
Marque des LED:	OSRAM/CREE/EPISTAR
Driver:	MEANWELL/SOSEN/EAGLERISE
Température:	-20°C ~ +50°C

Couleur

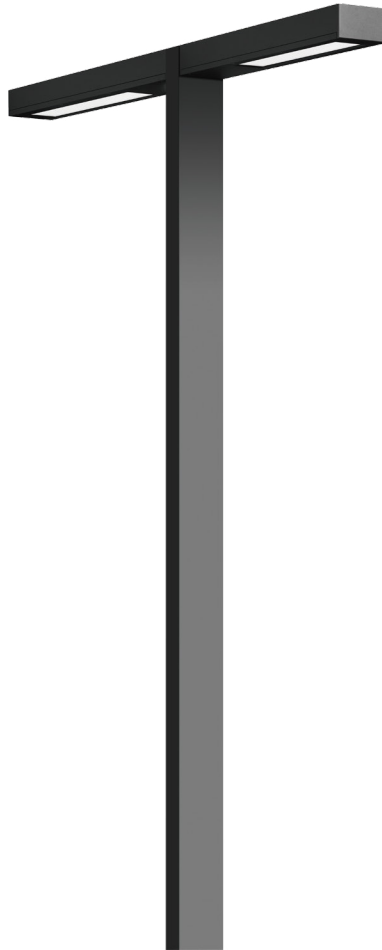
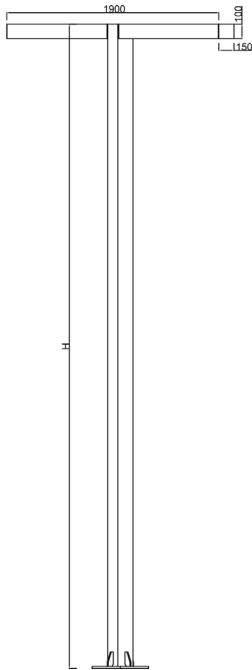


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5067-1-30W	30W	110-120lm/W	100°	220-240V/AC	IP65
FASCLEG5067-1-40W	40W	110-120lm/W	100°	220-240V/AC	IP65
FASCLEG5067-1-50W	50W	110-120lm/W	100°	220-240V/AC	IP65
FASCLEG5067-1-60W	60W	110-120lm/W	100°	220-240V/AC	IP65

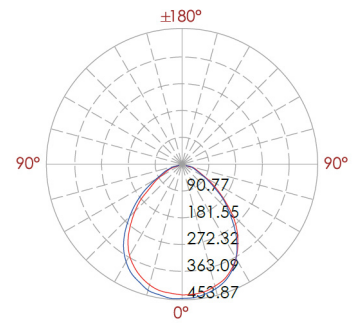
**Eclairage Jardins**



[Retour au menu](#)

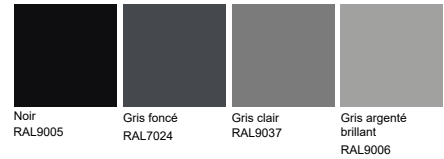


FASCLEG5067-2



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

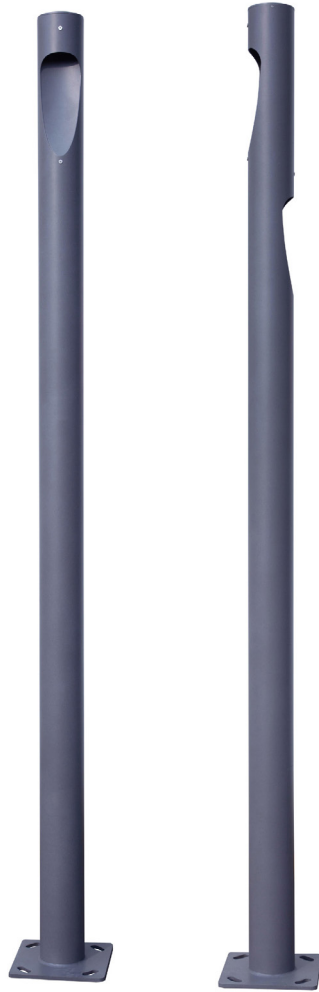
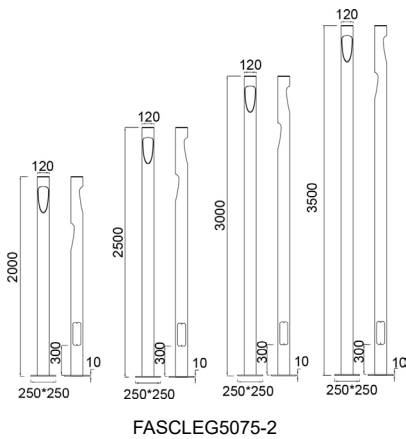
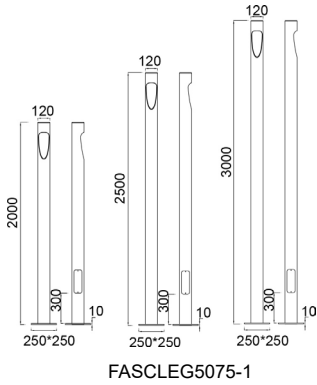


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5067-2-30W	2X30W	110-120lm/W	100°	220-240V/AC	IP65
FASCLEG5067-2-40W	2X40W	110-120lm/W	100°	220-240V/AC	IP65
FASCLEG5067-2-50W	2X50W	110-120lm/W	100°	220-240V/AC	IP65
FASCLEG5067-2-60W	2X60W	110-120lm/W	100°	220-240V/AC	IP65

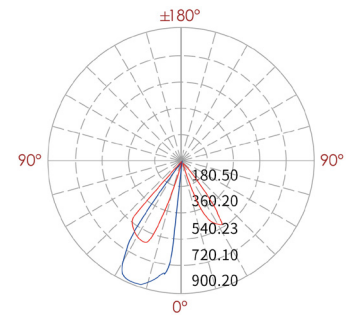
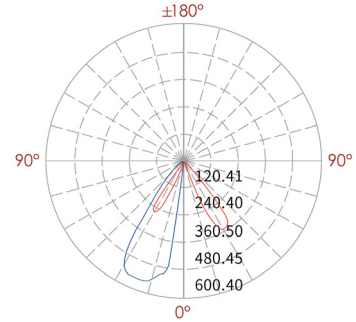
Eclairage Jardins



← Retour au menu



FASCLEG5075-1 FASCLEG5075-2



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

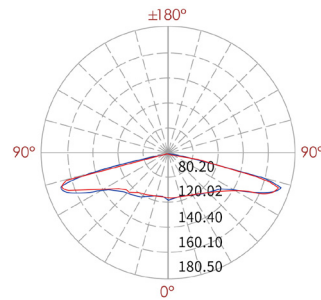
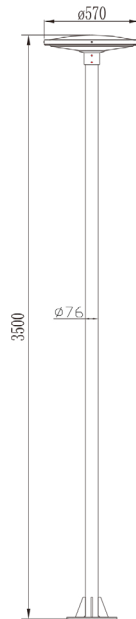
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5075-1	20W	1400	50°	220-240V/AC	IP65
FASCLEG5075-2	2X20W	2X1400	50°	220-240V/AC	IP65



FASCLEG5007



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



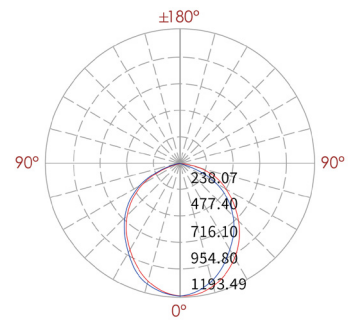
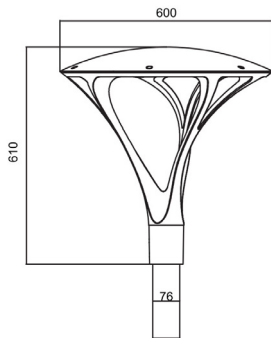
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5007-30W	30W	70lm/W	100°	220-240V/AC	IP65
FASCLEG5007-40W	40W	70lm/W	100°	220-240V/AC	IP65
FASCLEG5007-50W	50W	70lm/W	100°	220-240V/AC	IP65



**Eclairage Jardins**



[Retour au menu](#)

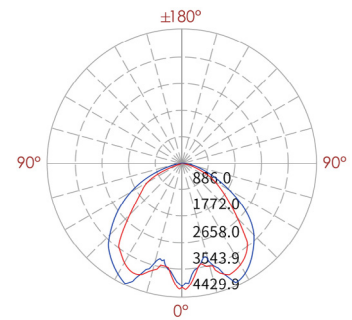
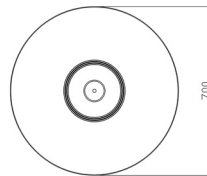
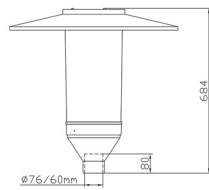


Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**

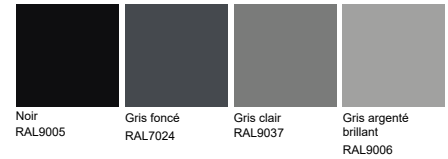


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5090-30W	30W	2400	120°	220-240V/AC	IP65
FASCLEG5090-50W	50W	4000	120°	220-240V/AC	IP65
FASCLEG5090-70W	70W	5600	120°	220-240V/AC	IP65
FASCLEG5090-90W	90W	7200	120°	220-240V/AC	IP65
FASCLEG5090-100W	100W	8000	120°	220-240V/AC	IP65



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

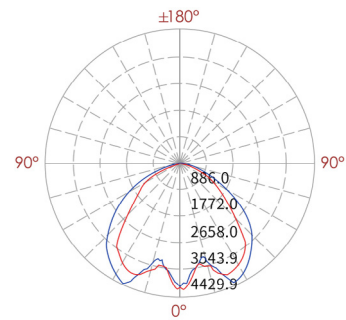
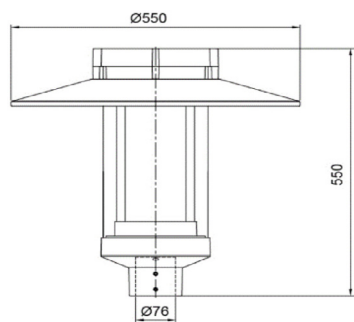


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5052-A-20W	20W	90lm/W	100°	220-240V/AC	IP65
FASCLEG5052-A-30W	30W	90lm/W	100°	220-240V/AC	IP65
FASCLEG5052-A-40W	40W	90lm/W	100°	220-240V/AC	IP65
FASCLEG5052-A-55W	55W	90lm/W	100°	220-240V/AC	IP65

**Eclairage Jardins**

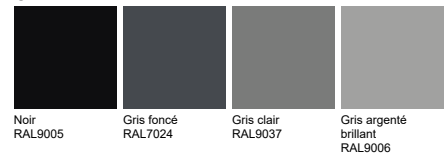


[Retour au menu](#)

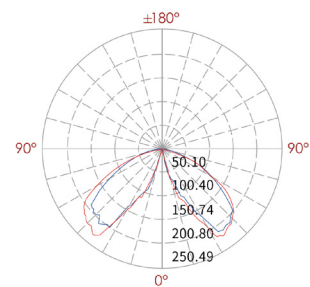
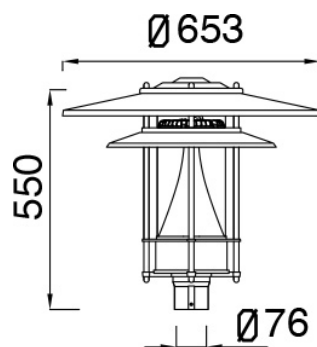


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**

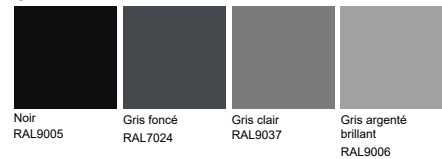


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5052-B	50W	90lm/W	100°	220-240V/AC	IP65

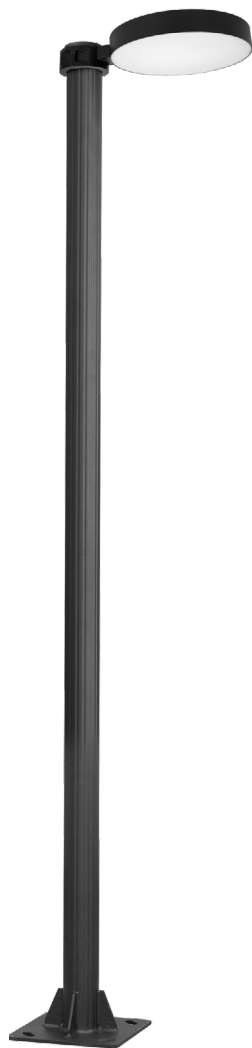
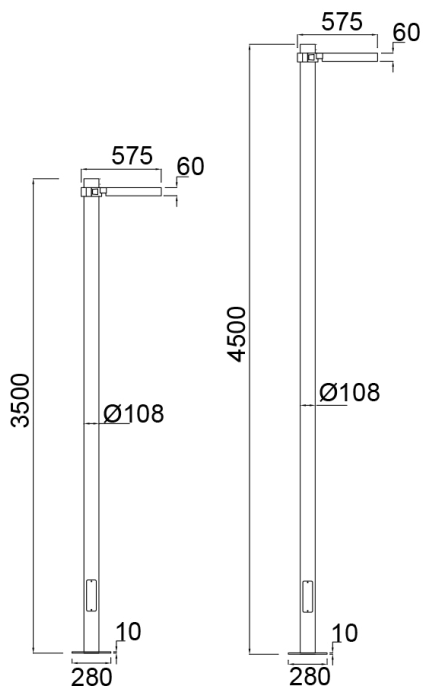


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



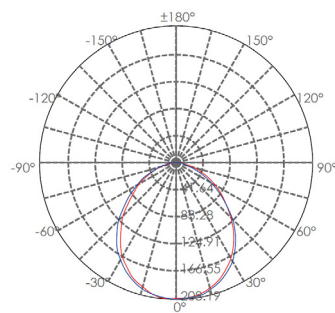
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5052-C-35W	35W	90lm/W0	100°	220-240V/AC	IP65
FASCLEG5052-C-40W	40W	90lm/W	100°	220-240V/AC	IP65



FASCLEG5078

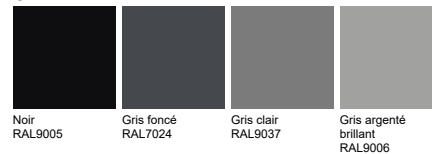


FASLAB4107



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



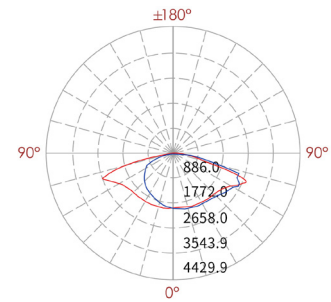
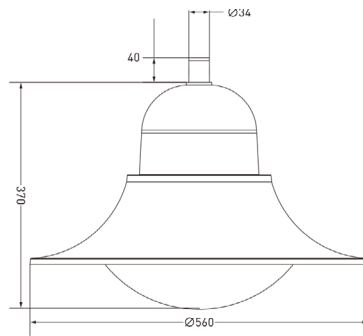
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5078-10W	10W	700	110°	220-240V/AC	IP65
FASCLEG5078-30W	30W	2100	110°	220-240V/AC	IP65
FASCLEG5078-40W	40W	2800	110°	220-240V/AC	IP65
FASCLEG5078-60W	60W	4200	110°	220-240V/AC	IP65



← Retour au menu

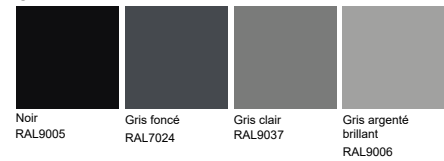


FASCLEG5060



Matériaux: Aluminium+PC Cover  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



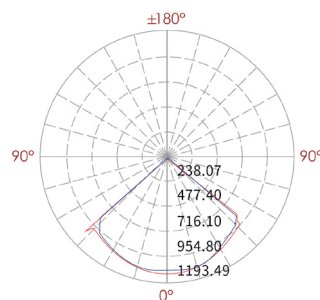
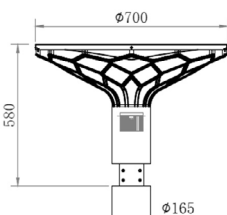
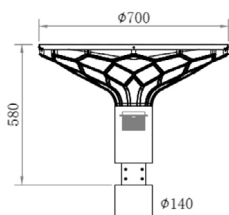
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5060-30W	30W	120lm/W	110°	220-240V/AC	IP65
FASCLEG5060-50W	50W	120lm/W	110°	220-240V/AC	IP65



← Retour au menu

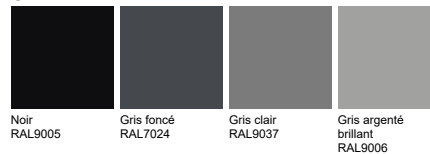


FASCLEG5008



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



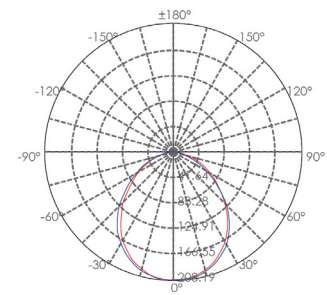
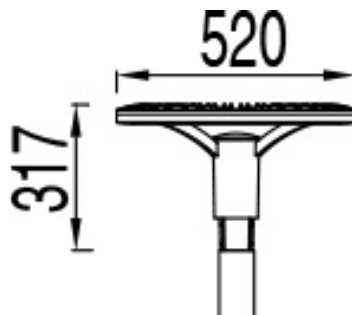
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5008-30W	30W	1300	110°	220-240V/AC	IP65
FASCLEG5008-40W	40W	1800	110°	220-240V/AC	IP65
FASCLEG5008-50W	50W	2300	110°	220-240V/AC	IP65



← Retour au menu

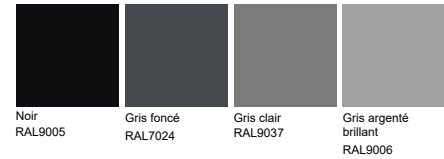


FASCLEG5079-1



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



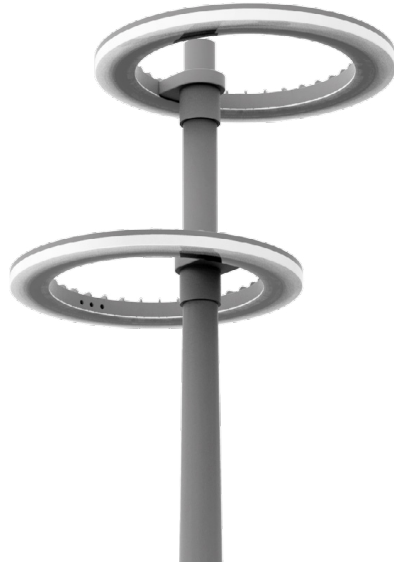
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5079-1-30W	30W	2300	100°	220-240V/AC	IP65
FASCLEG5079-1-45W	45W	3200	100°	220-240V/AC	IP65
FASCLEG5079-1-60W	60W	4000	100°	220-240V/AC	IP65
FASCLEG5079-1-80W	80W	5000	100°	220-240V/AC	IP65



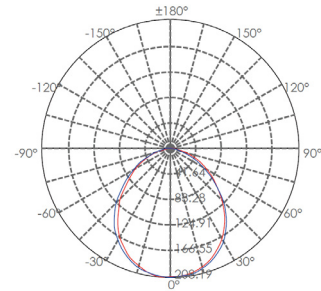
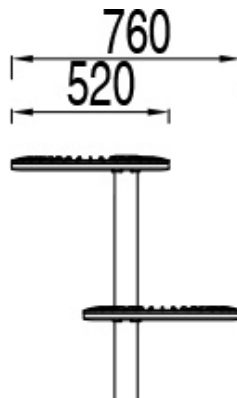
Eclairage Jardins



Retour au menu



FASCLEG5079-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



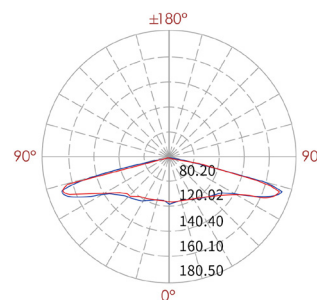
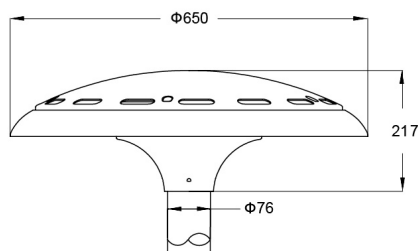
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5079-2-30W	2X30W	2X2300	100°	220-240V/AC	IP65
FASCLEG5079-2-45W	2X45W	2X3200	100°	220-240V/AC	IP65
FASCLEG5079-2-60W	2X60W	2X4000	100°	220-240V/AC	IP65
FASCLEG5079-2-80W	2X80W	2X5000	100°	220-240V/AC	IP65



← Retour au menu

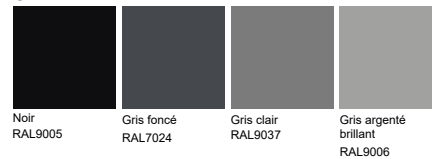


FASCLEG5064



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5064-30W	30W	2700	100°	220-240V/AC	IP65
FASCLEG5064-40W	40W	3700	100°	220-240V/AC	IP65
FASCLEG5064-50W	50W	4300	100°	220-240V/AC	IP65
FASCLEG5064-60W	60W	7000	100°	220-240V/AC	IP65

Eclairage Jardins



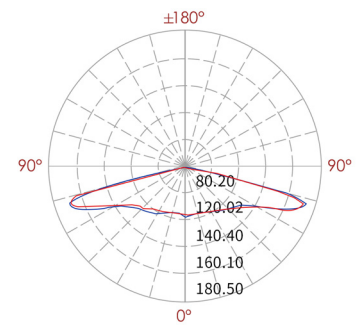
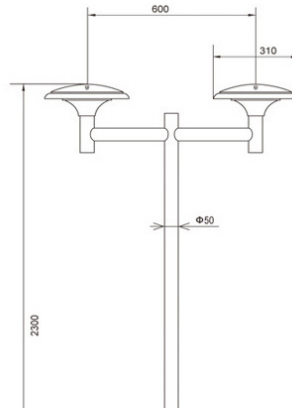
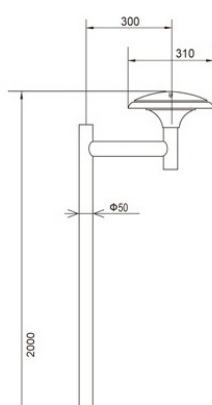
← Retour au menu



FASCLEG5068-1

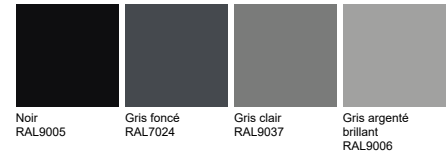


FASCLEG5068-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



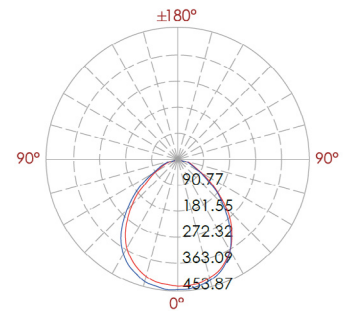
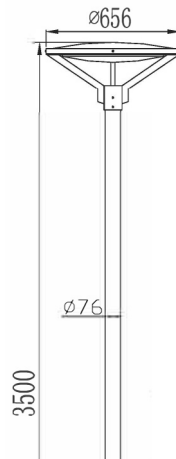
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5068-1	20W	1600	100°	220-240V/AC	IP65
FASCLEG5068-2	2X20W	2X1600	100°	220-240V/AC	IP65



← Retour au menu

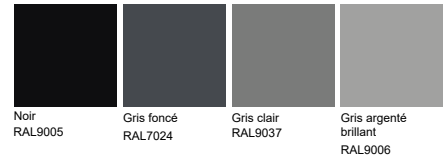


FASCLEG5005



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5005	50W	3800	110°	220-240V/AC	IP65

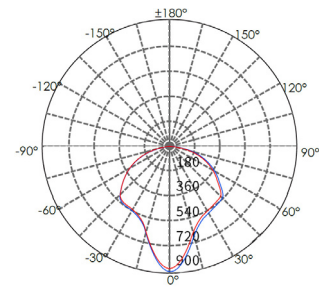
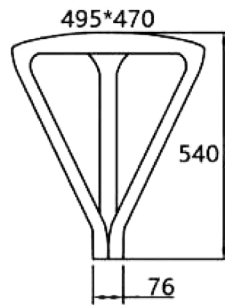
**Eclairage Jardins**



[← Retour au menu](#)

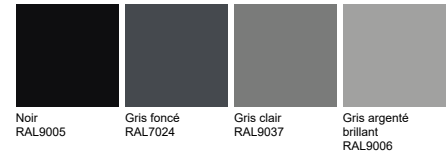


FASCLEG5080



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

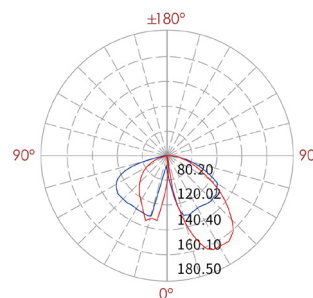
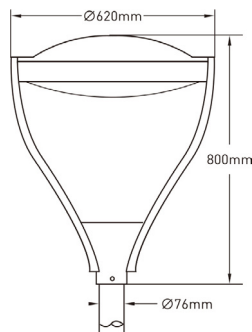
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5080-30W	30W	2400	110°	220-240V/AC	IP65
FASCLEG5080-40W	40W	3200	110°	220-240V/AC	IP65
FASCLEG5080-60W	60W	4700	110°	220-240V/AC	IP65
FASCLEG5080-90W	90W	7000	110°	220-240V/AC	IP65
FASCLEG5080-120W	120W	8000	110°	220-240V/AC	IP65

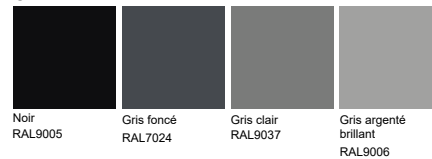


FASCLEG5054

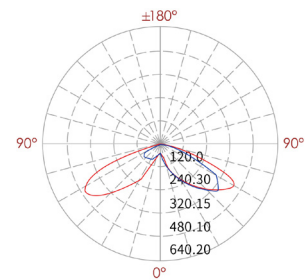
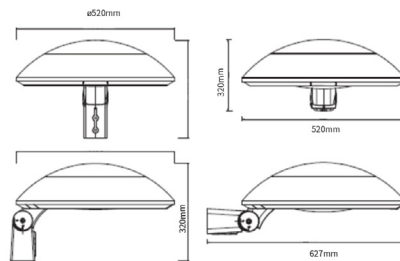


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

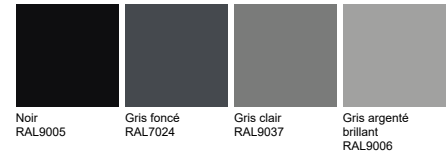


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5054-40W	40W	2500	110°	220-240V/AC	IP65
FASCLEG5054-60W	60W	4500	110°	220-240V/AC	IP65
FASCLEG5054-90W	90W	6000	110°	220-240V/AC	IP65

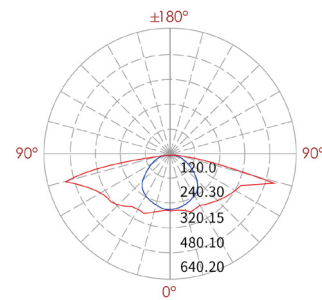
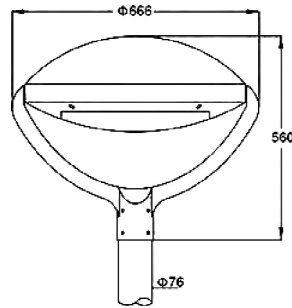


Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

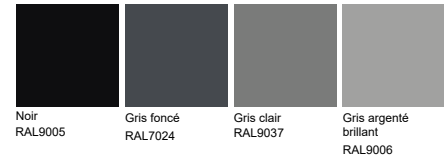


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5051-30W	30W	2400	90/120°	220-240V/AC	IP65
FASCLEG5051-40W	40W	3200	90/120°	220-240V/AC	IP65
FASCLEG5051-60W	60W	4800	90/120°	220-240V/AC	IP65
FASCLEG5051-90W	90W	5600	90/120°	220-240V/AC	IP65
FASCLEG5051-120W	120W	8400	90/120°	220-240V/AC	IP65



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

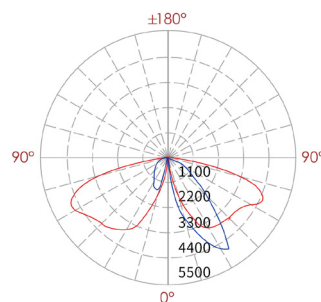
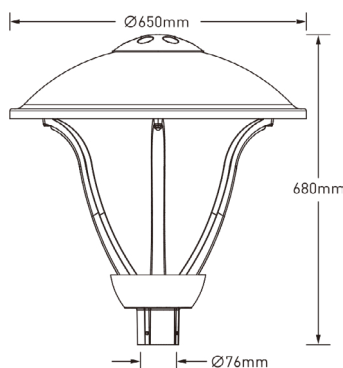


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5081-35W	35W	2600	90/120°	220-240V/AC	IP65
FASCLEG5081-45W	45W	3300	90/120°	220-240V/AC	IP65
FASCLEG5081-55W	55W	4200	90/120°	220-240V/AC	IP65





← Retour au menu

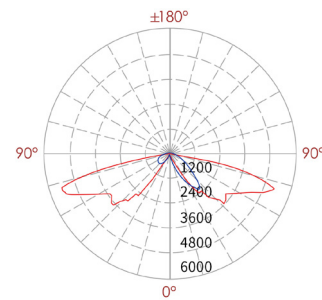
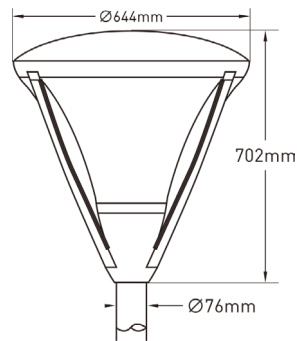


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5053-40W	40W	4000	90/120°	220-240V/AC	IP65
FASCLEG5053-60W	60W	6000	90/120°	220-240V/AC	IP65
FASCLEG5053-90W	90W	9000	90/120°	220-240V/AC	IP65



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5056-35W	35W	3300	90/120°	220-240V/AC	IP65
FASCLEG5056-50W	50W	4500	90/120°	220-240V/AC	IP65
FASCLEG5056-60W	60W	5500	90/120°	220-240V/AC	IP65
FASCLEG5056-75W	75W	7000	90/120°	220-240V/AC	IP65



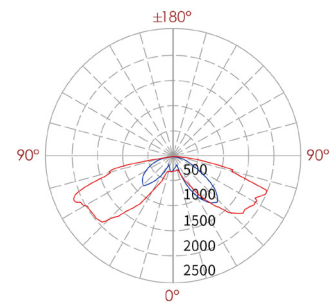
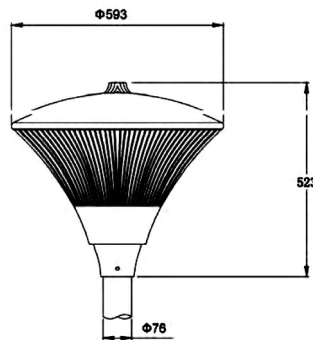
[Retour au menu](#)



FASCLEG5055



FASCLEG5055-E27

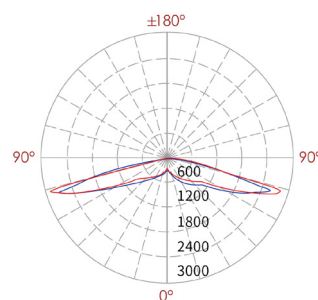
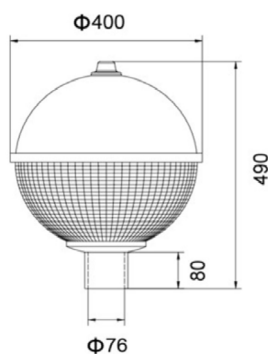


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

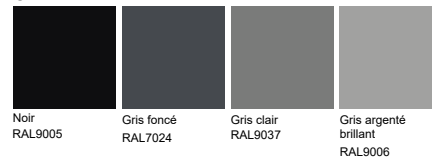


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5055-35W	35W	1900	120°	220-240V/AC	IP65
FASCLEG5055-50W	50W	2700	120°	220-240V/AC	IP65
FASCLEG5055-60W	60W	3300	120°	220-240V/AC	IP65
FASCLEG5055-75W	75W	4100	120°	220-240V/AC	IP65
FASCLEG5055-E27	E27	-	-	220-240V/AC	IP65



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5062-40W	40W	2500	120°	220-240V/AC	IP65
FASCLEG5062-60W	60W	3300	120°	220-240V/AC	IP65
FASCLEG5062-90W	90W	4900	120°	220-240V/AC	IP65

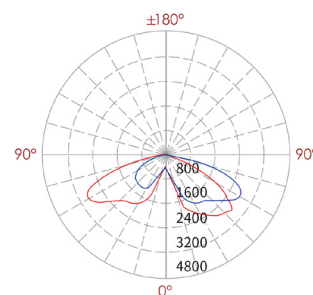
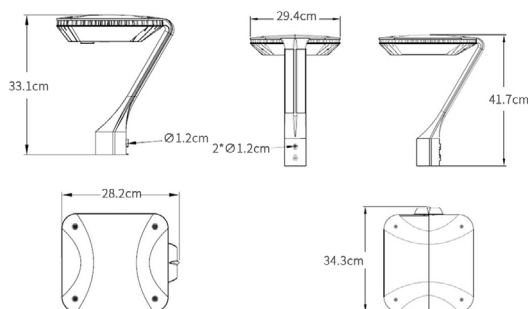
**Eclairage Jardins**



[Retour au menu](#)

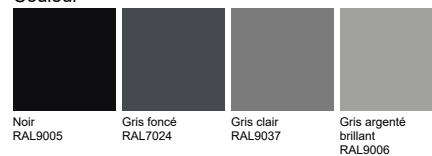


FASCLEG5042



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

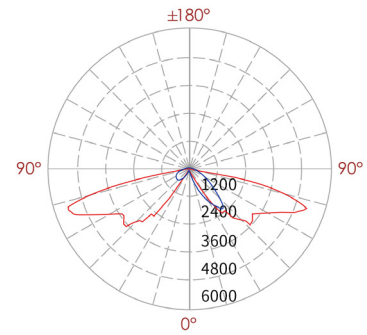
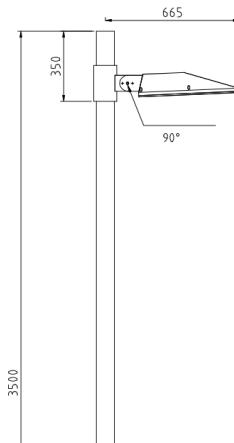


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5042-35W	35W	4500	90°	220-240V/AC	IP65
FASCLEG5042-50W	50W	6500	90°	220-240V/AC	IP65
FASCLEG5042-100W	100W	13000	90°	220-240V/AC	IP65

**Eclairage Jardins**

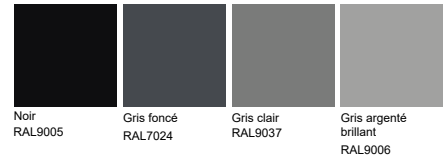


[← Retour au menu](#)



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**

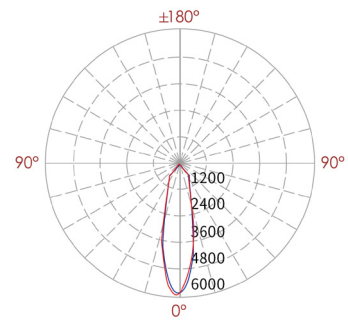
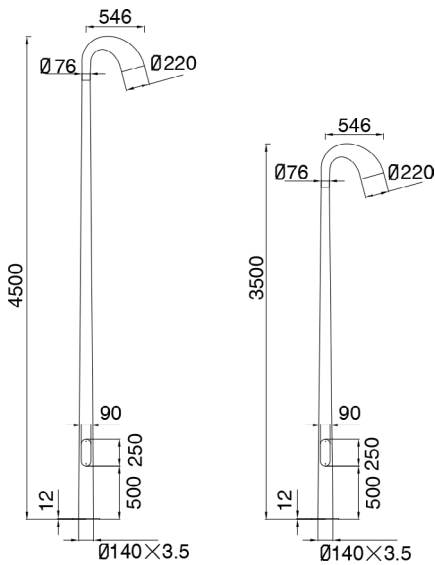


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5037-1	30W	2200	90°	220-240V/AC	IP65
FASCLEG5037-2	2X30W	2X2200	90°	220-240V/AC	IP65

**Eclairage Jardins**



[Retour au menu](#)



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

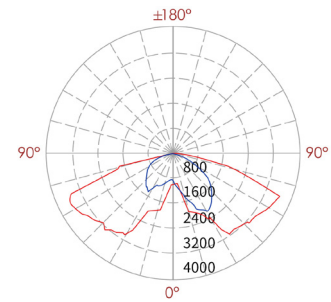
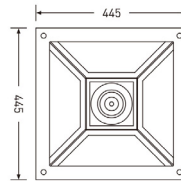
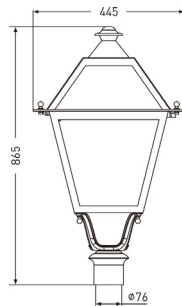


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5077-25W	25W	2500	30°	220-240V/AC	IP65
FASCLEG5077-36W	36W	3600	30°	220-240V/AC	IP65

**Eclairage Jardins**

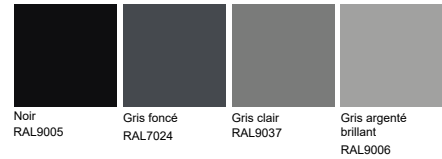


[Retour au menu](#)



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**

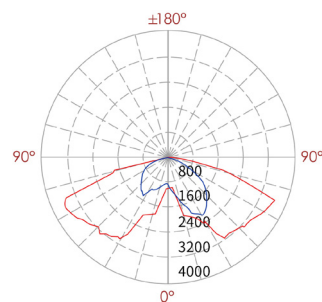
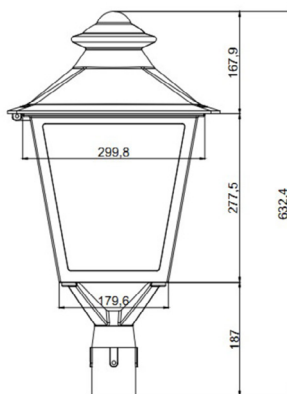


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5063-40W	40W	3000	90°	220-240V/AC	IP65
FASCLEG5063-60W	60W	4500	90°	220-240V/AC	IP65
FASCLEG5063-75W	75W	5800	90°	220-240V/AC	IP65
FASCLEG5063-120W	120W	9500	90°	220-240V/AC	IP65



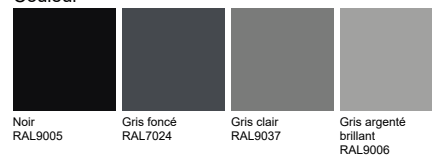


← Retour au menu



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

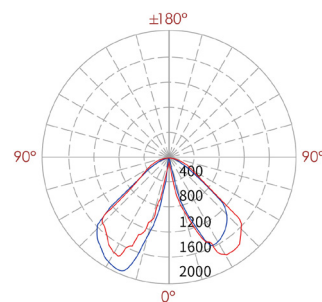
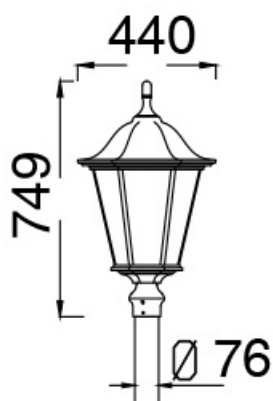
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5043-30W	30W	90lm/W	120°	220-240V/AC	IP65
FASCLEG5043-50W	50W	90lm/W	120°	220-240V/AC	IP65
FASCLEG5043-60W	60W	90lm/W	120°	220-240V/AC	IP65
FASCLEG5043-80W	80W	90lm/W	120°	220-240V/AC	IP65
FASCLEG5043-100W	100W	90lm/W	120°	220-240V/AC	IP65
FASCLEG5043-120W	120W	90lm/W	120°	220-240V/AC	IP65

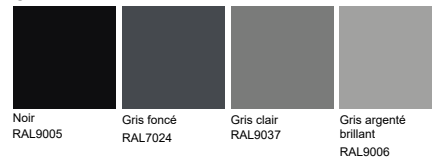


← Retour au menu



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

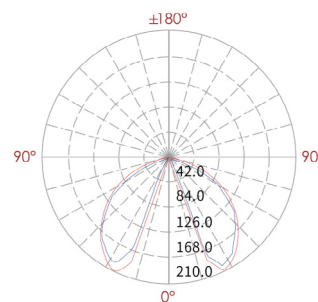
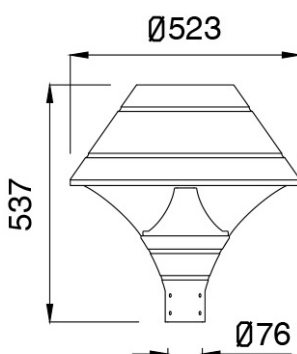
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5083-30W	30W	2300	120°	220-240V/AC	IP65
FASCLEG5083-45W	45W	4500	120°	220-240V/AC	IP65
FASCLEG5083-60W	60W	5500	120°	220-240V/AC	IP65

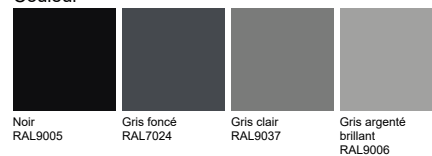


← Retour au menu



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

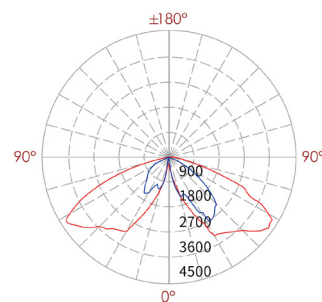
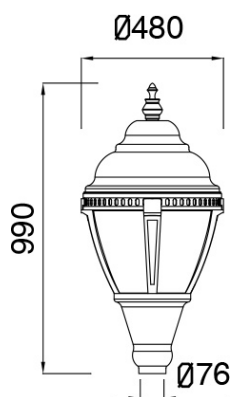
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5084-25W	25W	1500	120°	220-240V/AC	IP65
FASCLEG5084-35W	35W	2100	120°	220-240V/AC	IP65
FASCLEG5084-60W	60W	3600	120°	220-240V/AC	IP65

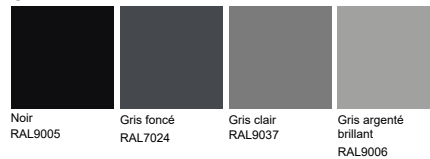


← Retour au menu



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

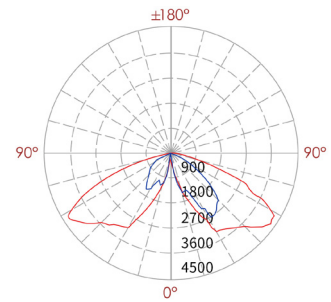
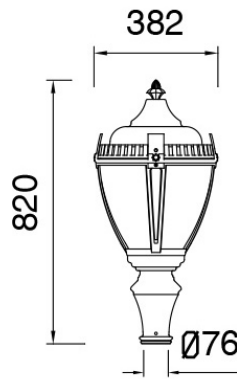


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5085-45W	45W	3600	90°	220-240V/AC	IP65
FASCLEG5085-60W	60W	4800	90°	220-240V/AC	IP65
FASCLEG5085-90W	90W	7200	90°	220-240V/AC	IP65

**Eclairage Jardins**



[Retour au menu](#)

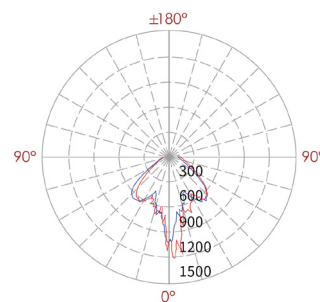
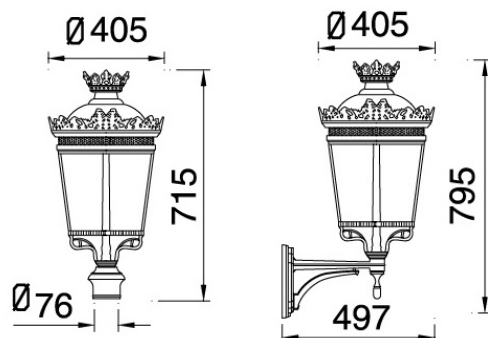


Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**

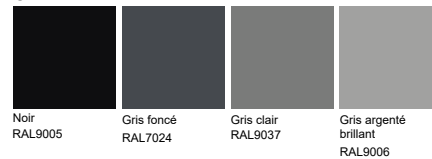


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5086-25W	25W	1500	120°	220-240V/AC	IP65
FASCLEG5086-35W	35W	2100	120°	220-240V/AC	IP65
FASCLEG5086-60W	60W	3600	120°	220-240V/AC	IP65



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

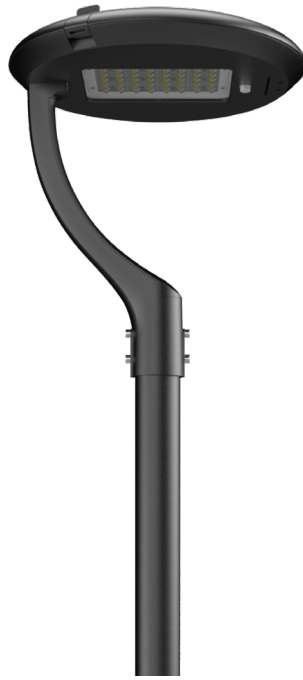


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5087-25W	25W	1500	120°	220-240V/AC	IP65
FASCLEG5087-35W	35W	2100	120°	220-240V/AC	IP65
FASCLEG5087-60W	60W	3600	120°	220-240V/AC	IP65

Eclairage Jardins



← Retour au menu



FASCLEG5070-A



FASCLEG5070-B



FASCLEG5070-C



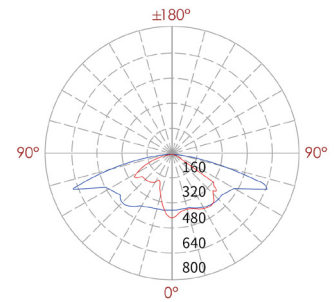
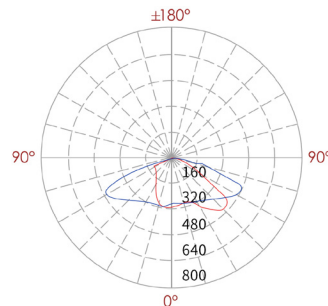
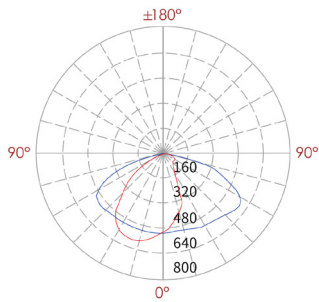
FASCLEG5070-D

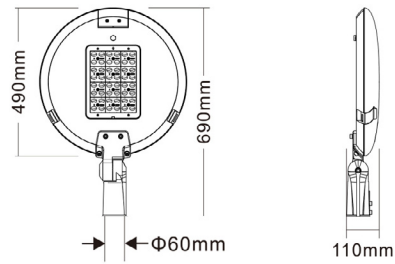


FASCLEG5070-E

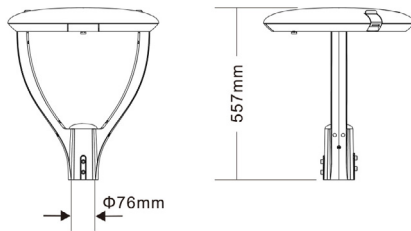
Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

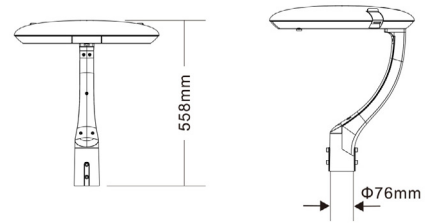




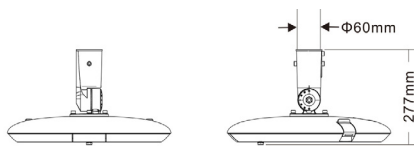
FASCLEG5070-A



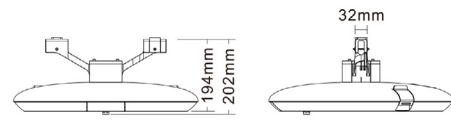
FASCLEG5070-B



FASCLEG5070-C



FASCLEG5070-D



FASCLEG5070-E

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLEG5070-30W	30W	3900	90/120°	220-240V/AC	IP65
FASCLEG5070-40W	40W	5000	90/120°	220-240V/AC	IP65
FASCLEG5070-60W	60W	7800	90/120°	220-240V/AC	IP65
FASCLEG5070-90W	90W	11250	90/120°	220-240V/AC	IP65
FASCLEG5070-120W	120W	15600	90/120°	220-240V/AC	IP65



# ECLAIRAGE VOIRIE



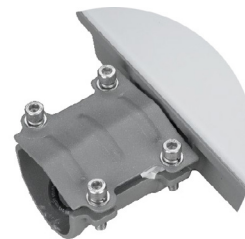




← Retour au menu

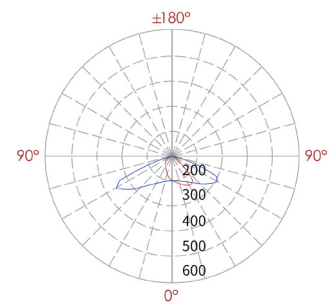
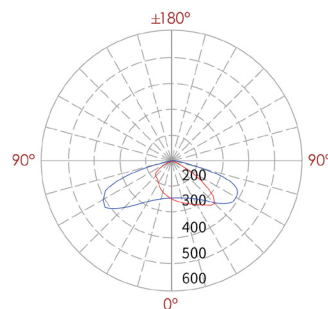
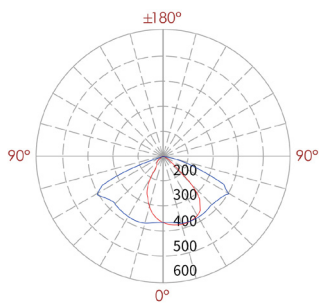
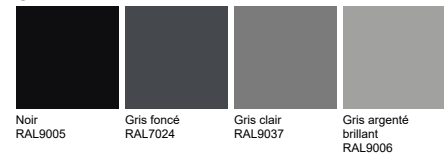


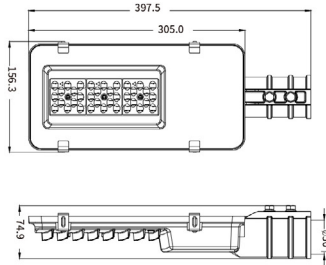
FASLER5501



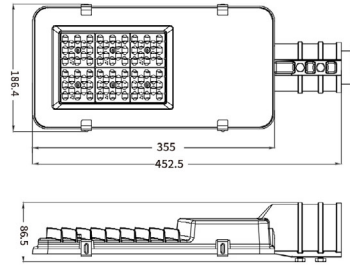
Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >70  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

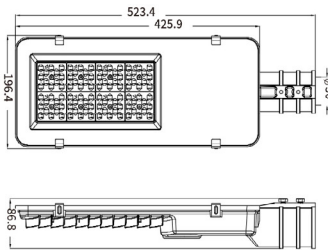




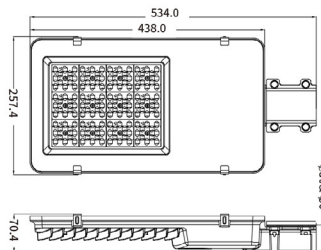
20/30W



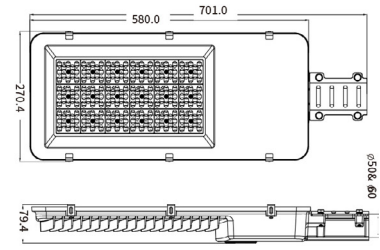
50/60W



70/80W



100/120W



150/180W

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLER5501-20W	20W	2000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-30W	30W	3000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-50W	50W	5000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-60W	60W	6000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-70W	70W	7000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-80W	80W	8000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-100W	100W	10000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-120W	120W	12000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-150W	150W	15000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-180W	180W	18000	Type I/II/III/IV	220-240V/AC	IP65

Eclairage Voirie



← Retour au menu

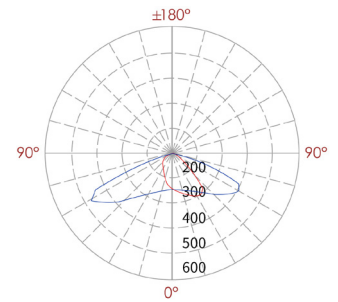
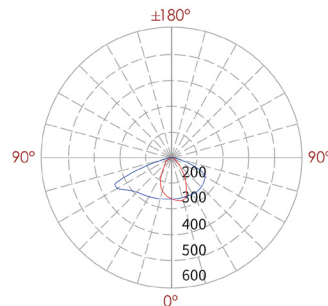
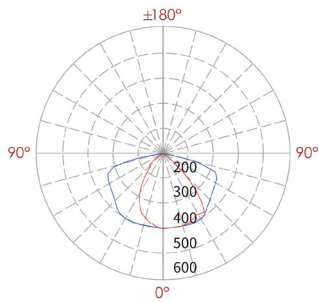
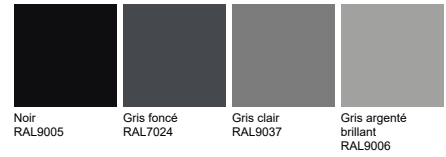


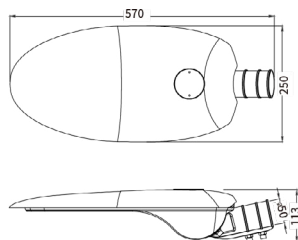
FASLER5502



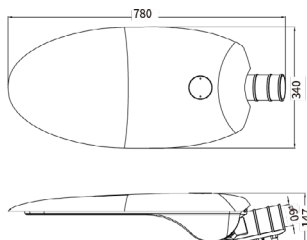
Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >70  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

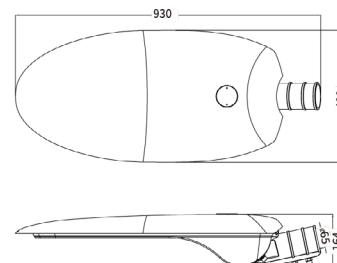




30/40/50/60W



80/100/120W



150/180/190/200/240W

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLER5502-30W	30W	3000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-40W	40W	4000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-50W	50W	5000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5501-60W	60W	6000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-80W	80W	8000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-100W	100W	10000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-120W	120W	12000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-150W	150W	15000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-180W	180W	18000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-190W	190W	19000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-200W	200W	20000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5502-240W	240W	24000	Type I/II/III/IV	220-240V/AC	IP65



← Retour au menu

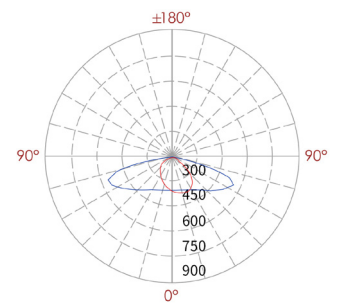
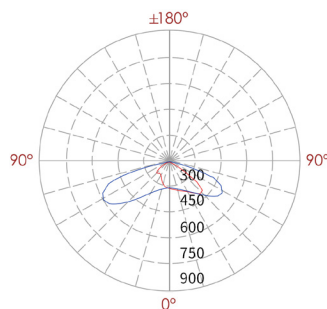
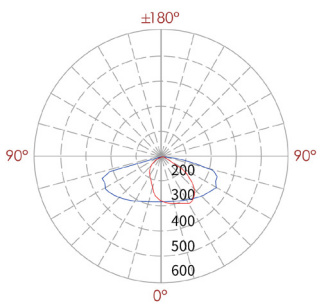


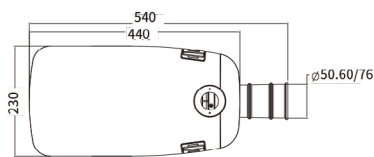
FASLER5503



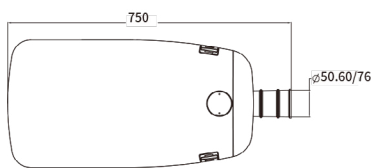
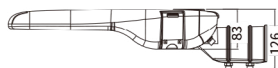
Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >70  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

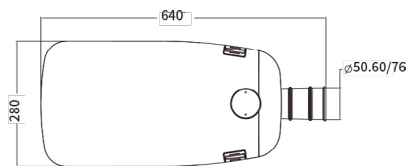
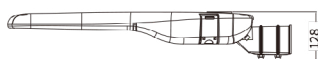




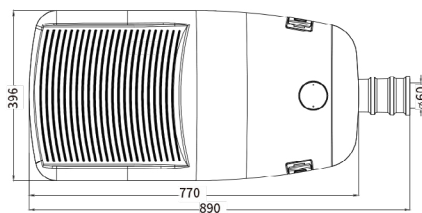
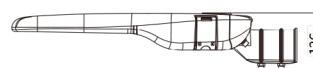
30/50W



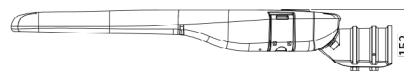
150/180W



60/80/100W



300W



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLER5503-30W	30W	3300	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-50W	50W	5500	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-60W	60W	6600	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-80W	80W	8800	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-100W	100W	11000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-150W	150W	16500	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-180W	180W	19800	Type I/II/III/IV	220-240V/AC	IP65
FASLER5503-300W	300W	33000	Type I/II/III/IV	220-240V/AC	IP65



Eclairage Voirie



← Retour au menu

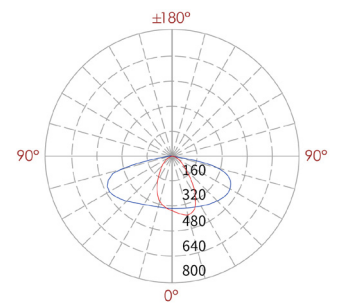
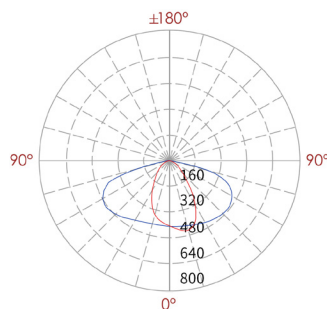
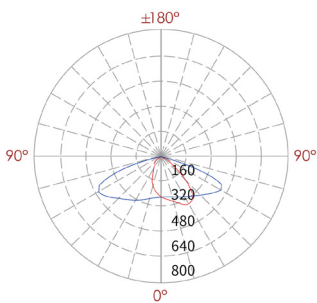


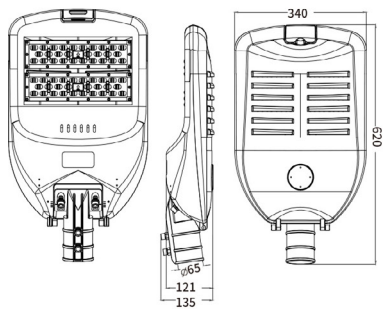
FASLER5545



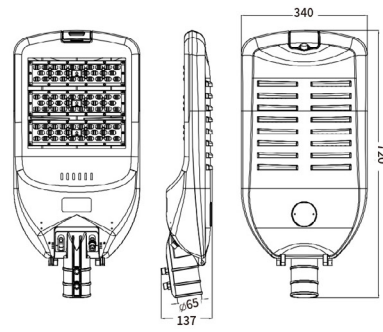
Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >70  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

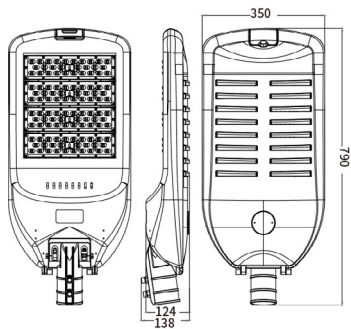




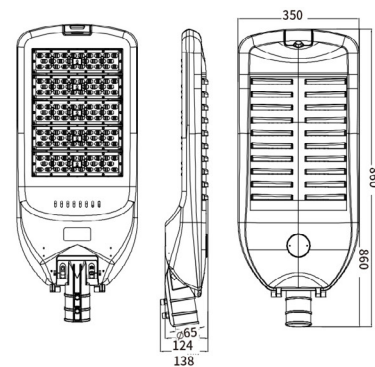
50/100W



150/200W



240/300W



400W

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLER5545-80W	80W	10400	Type I/II/III/IV	220-240V/AC	IP65
FASLER5545-100W	100W	13000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5545-150W	150W	19500	Type I/II/III/IV	220-240V/AC	IP65
FASLER5545-200W	200W	26000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5545-240W	240W	31200	Type I/II/III/IV	220-240V/AC	IP65
FASLER5545-300W	300W	39000	Type I/II/III/IV	220-240V/AC	IP65
FASLER5545-400W	400W	52000	Type I/II/III/IV	220-240V/AC	IP65

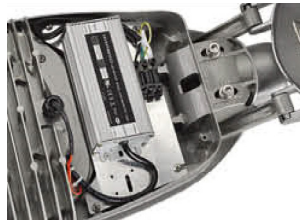
Eclairage Voirie



← Retour au menu

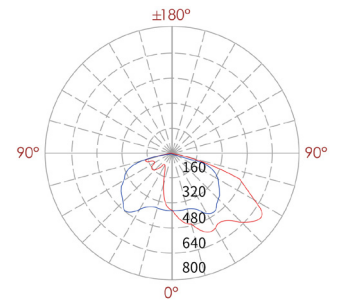
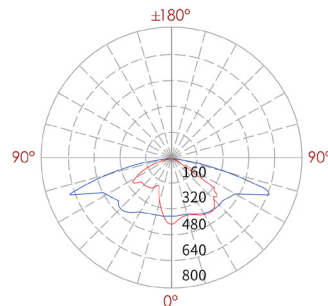
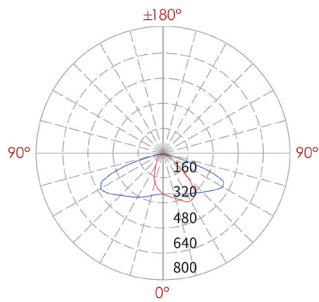


FASLER558

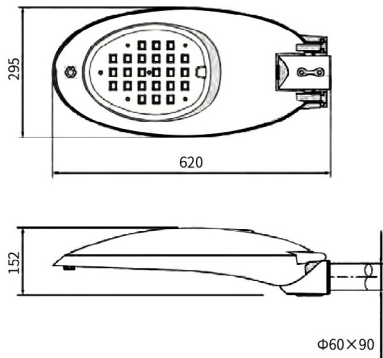


Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >70  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

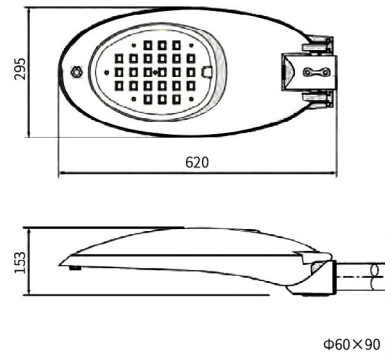
Couleur



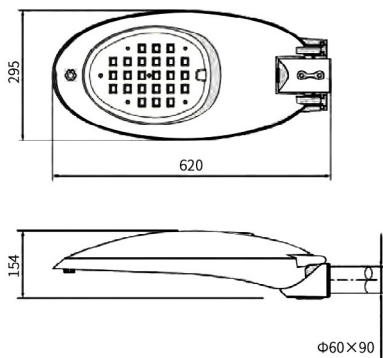
Eclairage Voirie



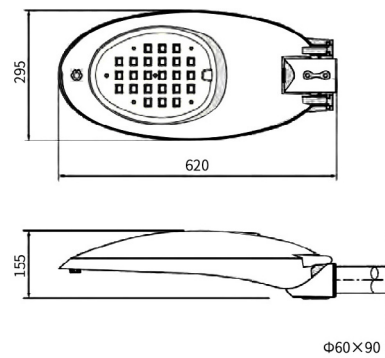
30/40/80W



100W



120W



150W

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLER5558-30W	30W	3900	Type II or type III	220-240V/AC	IP65
FASLER5558-40W	40W	5200	Type II or type III	220-240V/AC	IP65
FASLER5558-80W	80W	10400	Type II or type III	220-240V/AC	IP65
FASLER5558-100W	100W	13000	Type II or type III	220-240V/AC	IP65
FASLER5558-120W	120W	15600	Type II or type III	220-240V/AC	IP65
FASLER5558-150W	150W	19500	Type II or type III	220-240V/AC	IP65

Eclairage Voirie



← Retour au menu

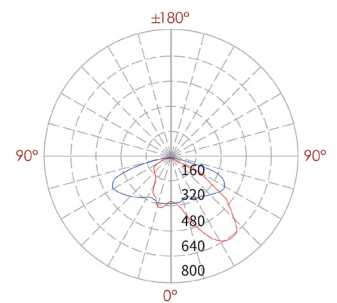
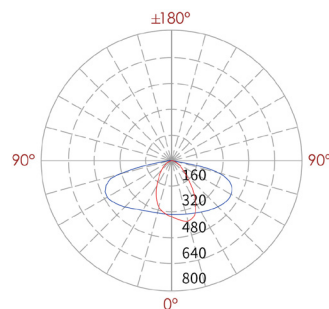
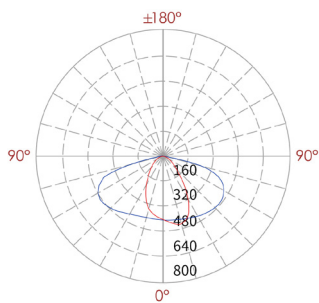


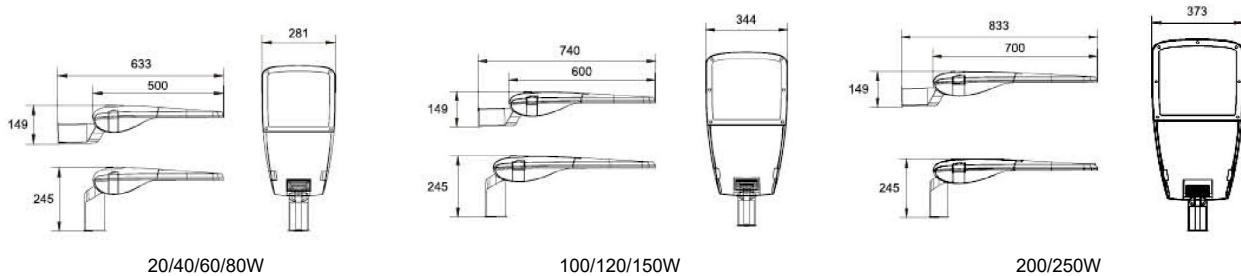
FASLER5559



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >70  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur





Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASLER5559-20W	20W	2600	Type II or type III	220-240V/AC	IP65
FASLER5559-40W	40W	5200	Type II or type III	220-240V/AC	IP65
FASLER5559-60W	60W	7800	Type II or type III	220-240V/AC	IP65
FASLER5559-80W	80W	10400	Type II or type III	220-240V/AC	IP65
FASLER5559-100W	100W	13000	Type II or type III	220-240V/AC	IP65
FASLER5559-120W	120W	15600	Type II or type III	220-240V/AC	IP65
FASLER5559-150W	150W	19500	Type II or type III	220-240V/AC	IP65
FASLER5559-200W	200W	26000	Type II or type III	220-240V/AC	IP65
FASLER5559-250W	250W	32500	Type II or type III	220-240V/AC	IP65

# ENCASTRES DE SOL

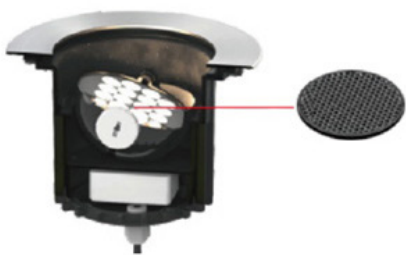








## Accessoires anti-reflets



Diffuseur en verre



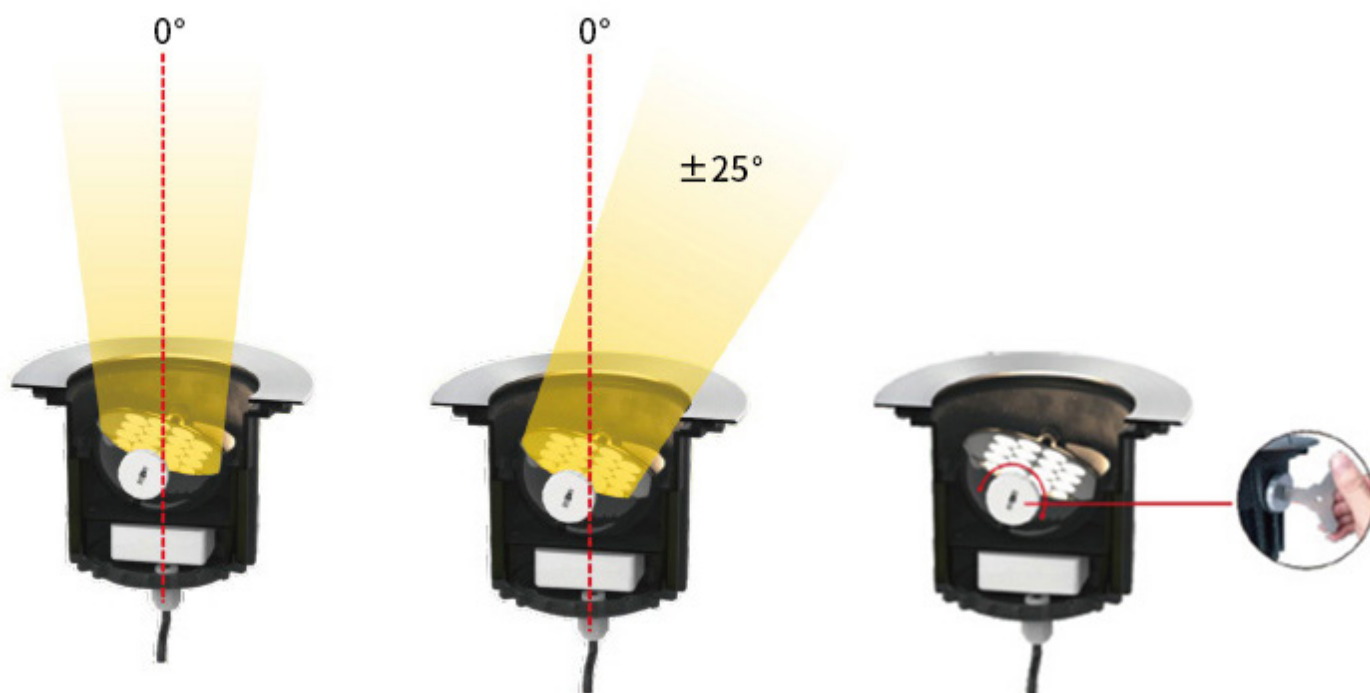
Diffuseur nid d'abeille



Diffuseur verre frost

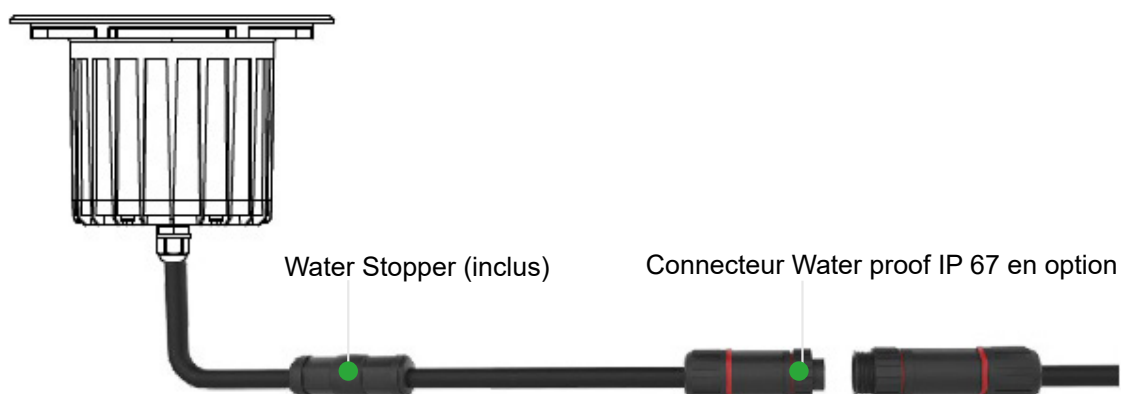
## Réglage de la direction du faisceau

L'angle peut être facilement ajusté de  $+25^\circ$  à  $-25^\circ$  à l'aide d'une petite clé (clé inclus)



## Pourquoi utiliser un Water Stopper

Selon notre expérience en installation et entretien de projets depuis plus de 10 ans, Pourquoi utiliser un Water Stopper les connecteurs étanches ne sont pas toujours suffisants pour empêcher l'humidité de pénétrer dans le luminaire enterré après une longue période d'utilisation. Dans ce cas, le water stopper fournit une protection fiable.



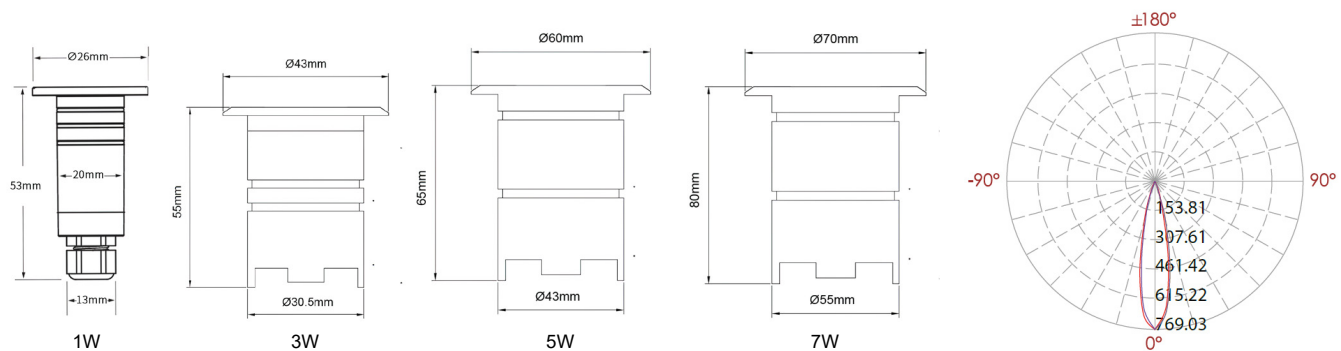
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7078



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7078-1W	1W	60	12/25/30/60°	DC12/24V	IP67
FASCLIG7078-3W	3W	180	12/25/30/60°	DC12/24V	IP67
FASCLIG7078-5W	5W	300	12/25/30/60°	DC12/24V	IP67
FASCLIG7078-7W	7W	420	12/25/30/60°	DC12/24V	IP67

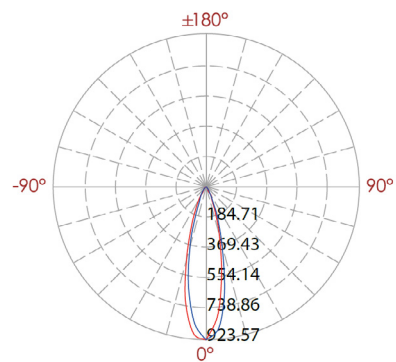
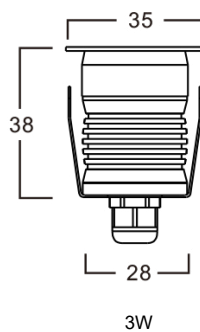
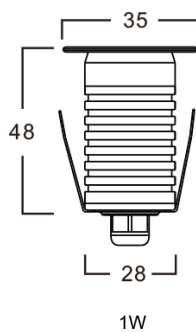
Encastrés de sol



Retour au menu



FASCLIG7090



Matériaux: Acier inoxydable 304+ 6063 Aluminium  
 CCT: 3000K/4000K/6000K/R/G/B  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7090-1W	1W	80	45°(15/60° option)	DC12-24V	IP67
FASCLIG7090-3W	3W	155	45°(15/60° option)	24V/DC	IP67

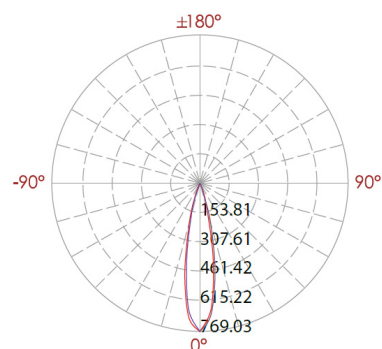
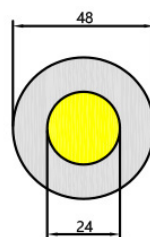
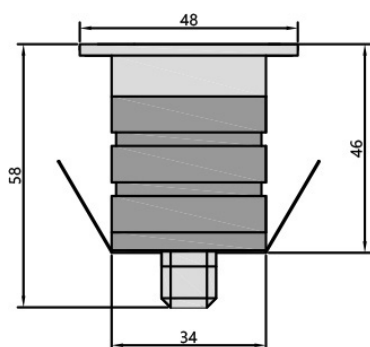
Encastrés de sol



Retour au menu



FASCLIG7054



Matériaux: Acier inoxydable 304  
 CCT: 3000K/4000K/6000K/R/G/B  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7054	3W	180	15/45°	DC12/24V	IP67

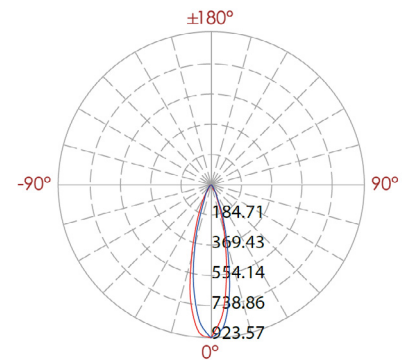
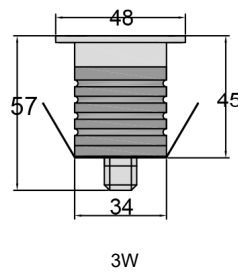
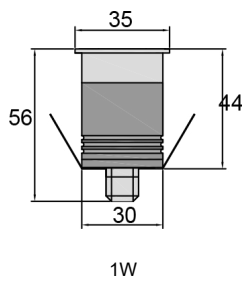
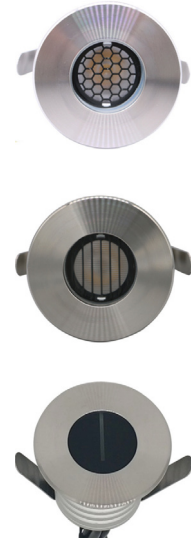
**Encastrés de sol**



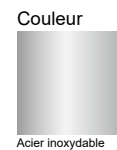
← Retour au menu



FASCLIG7055



Matériaux: Acier inoxydable 304  
 CCT: 3000K/4000K/6000K/R/G/B  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7055-1W	1W	60	30°(15/60° option)	DC12-24V	IP67
FASCLIG7055-3W	3W	120	30°(15/60° option)	DC12-24V	IP67

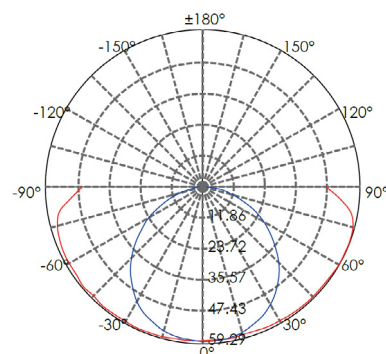
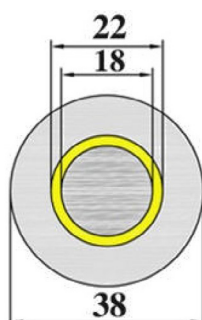
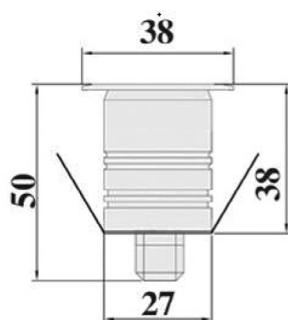
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7052



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/R/G/B  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7052-1W	1W	20	180°	DC12-24V	IP67
FASCLIG7052-3W	3W	60	180°	DC12-24V	IP67

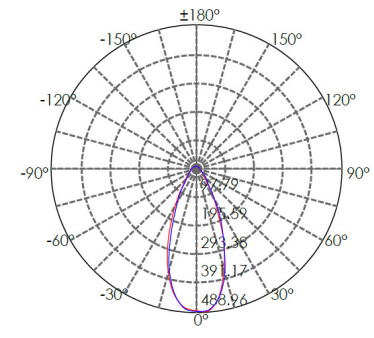
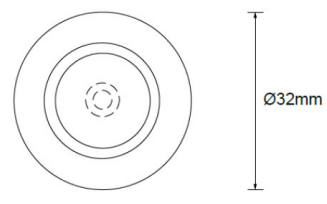
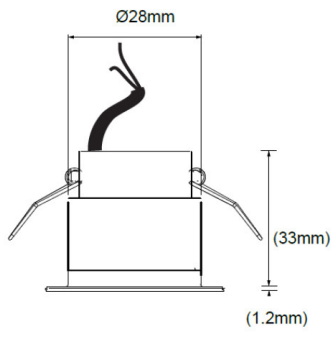
**LED Down Light Ceiling**



[Retour au menu](#)



FASCLIG7091



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7091	2W	100	45°(15/ 25/ 60° option)	24V/DC	IP54



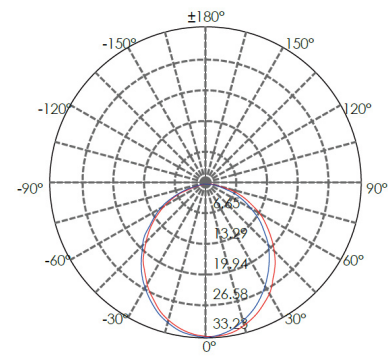
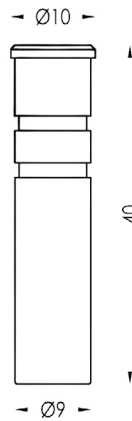
**Encastrés de sol**



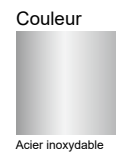
[← Retour au menu](#)



FASCLIG7097



Matériaux: Acier inoxydable  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7097	0.2W	6	120°	DC12V	IP67

**Encastrés de sol**



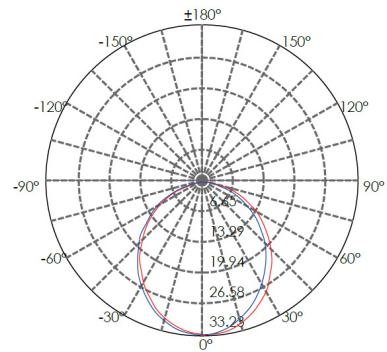
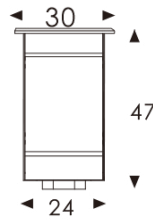
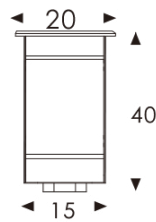
[Retour au menu](#)



FASCLIG7082



FASCLIG7083



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7082	0.6W	18	120°	DC12V	IP67
FASCLIG7083	0.6W	18	120°	DC12-24V	IP67

**Encastrés de sol**



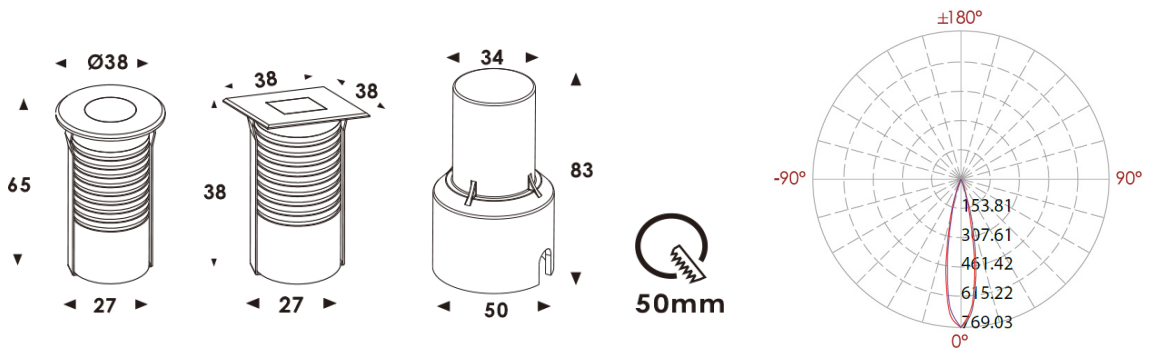
[Retour au menu](#)



FASCLIG7084-R



FASCLIG7084-S



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7084-R	1.2W	36	25/45/60°	DC12V/24V/DC	IP67
FASCLIG7084-S	1.2W	36	25/45/60°	DC12V/24V/DC	IP67
FASCLIG7084-R-120°	1.2W	36	120°	DC12V/24V/DC	IP67
FASCLIG7084-S-120°	1.2W	36	120°	DC12V/24V/DC	IP67

**Encastrés de sol**



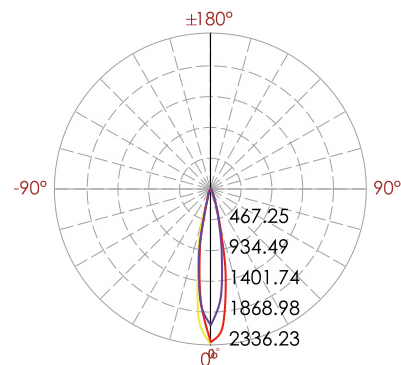
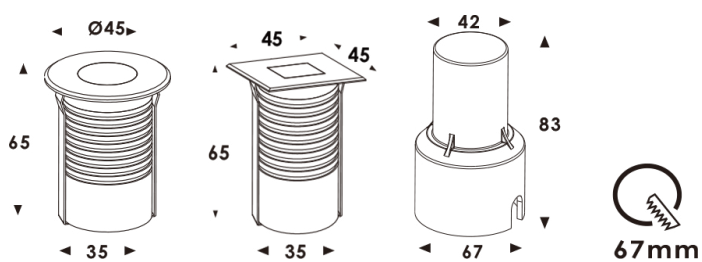
[Retour au menu](#)



FASCLIG7085-R



FASCLIG7085-S



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur  

 Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7085-R	2.5W	80	25/45/60°	220-240V/AC	IP67
FASCLIG7085-S	2W	80	25/45/60°	220-240V/AC	IP67
FASCLIG7085-R-120°	2.5W	80	120°	220-240V/AC	IP67
FASCLIG7085-S-120°	2W	80	120°	220-240V/AC	IP67

**Encastrés de sol**



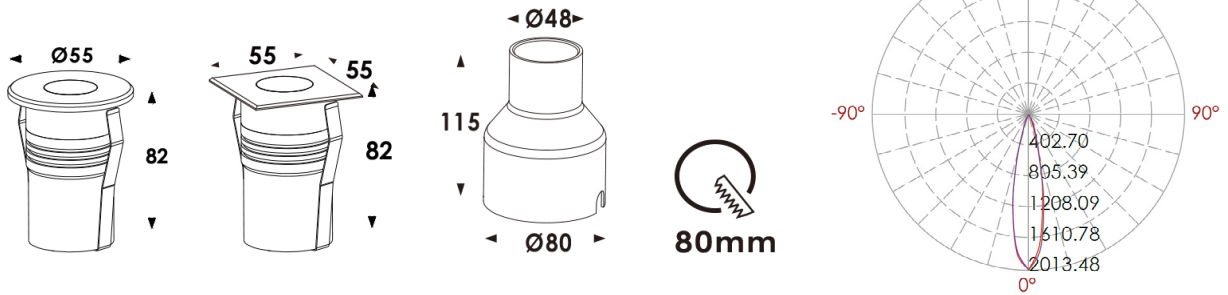
[Retour au menu](#)



FASCLIG7087-R



FASCLIG7087-S



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur  
  
 Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7087-R	2.6W	80	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7087-S	2.6W	80	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7087-R-120°	2.6W	80	120°	220-240V/AC	IP67
FASCLIG7087-S-120°	2.6W	80	120°	220-240V/AC	IP67

Encastrés de sol



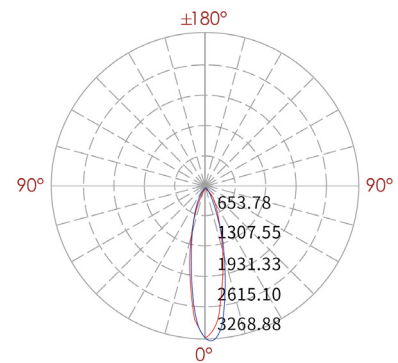
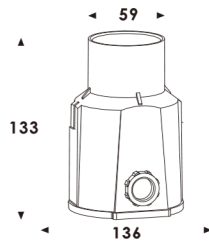
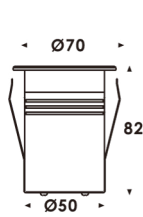
Retour au menu



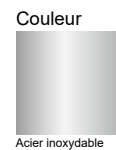
FASCLIG7089-R



FASCLIG7089-S



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7089-R	5.5W	170	18/24/38/60°	220-240V/AC	IP67
FASCLIG7089-S	5.5W	170	18/24/38/60°	220-240V/AC	IP67

Encastrés de sol



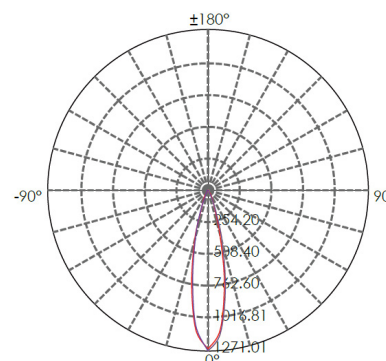
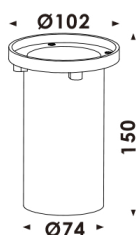
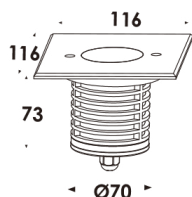
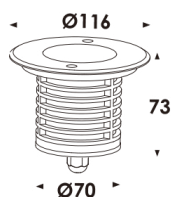
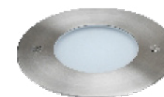
← Retour au menu



FASCLIG7094-R



FASCLIG7094-S



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7094-R	6W	360	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7094-S	6W	360	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7094-R-120°	1.2W	80	120°	220-240V/AC	IP67
FASCLIG7094-S-120°	1.2W	80	120°	220-240V/AC	IP67

**Encastrés de sol**



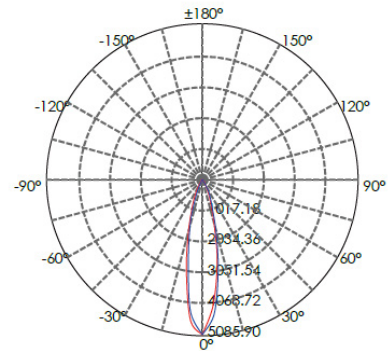
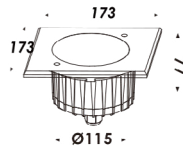
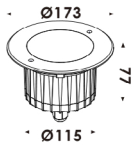
[Retour au menu](#)



FASCLIG7095-R



FASCLIG7095-S



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7095R	12W	720	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7095-S	12W	720	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7095-R-120°	3.5W	180	120°	220-240V/AC	IP67
FASCLIG7095-S-120°	3.5W	180	120°	220-240V/AC	IP67



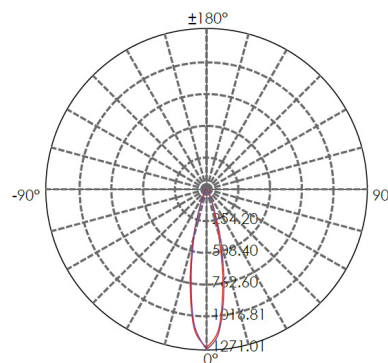
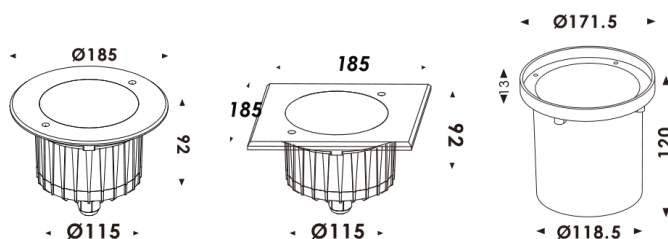
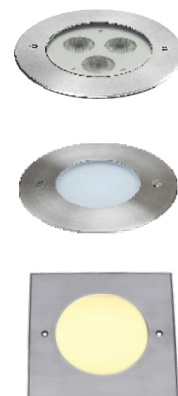
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7096-R



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7096-R	23W	1380	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7096-S	23W	1380	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7094-R-120°	9W	450	120°	220-240V/AC	IP67
FASCLIG7094-S-120°	9W	450	120°	220-240V/AC	IP67

Encastrés de sol

LED

CE

RoHS

← Retour au menu



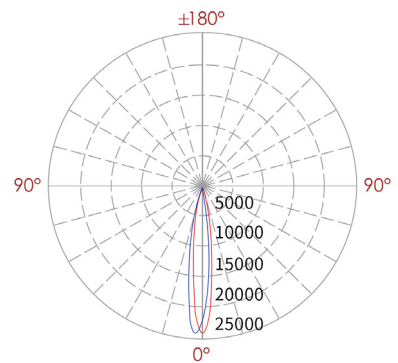
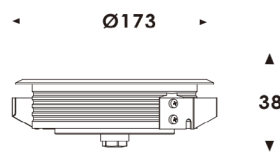
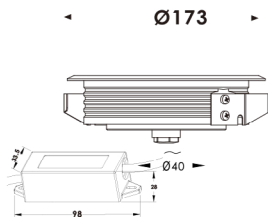
FASCLIG7114



FASCLIG7115



156mm



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7114	12W	720	10/25/45/60°/45 35°	220-240V/AC	IP67
FASCLIG7115	12W	720	10/25/45/60°/45 35°	220-240V/AC	IP67

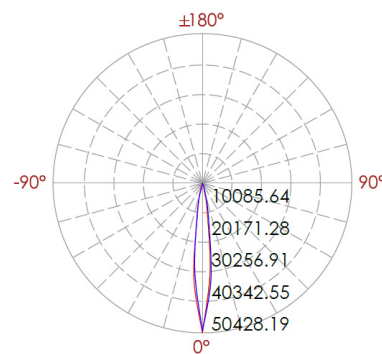
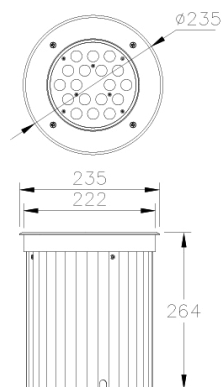
**Encastrés de sol**



[← Retour au menu](#)



FASCLIG7105



Matériaux: Acier inoxydable 304  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7105	54W	3200	10/25/40/60°	220-240V/AC	IP67

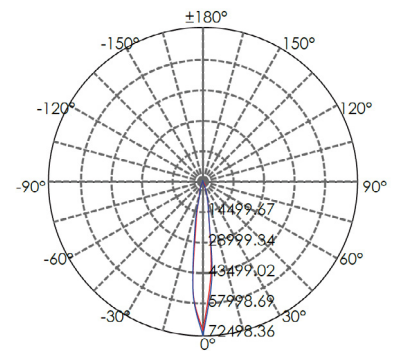
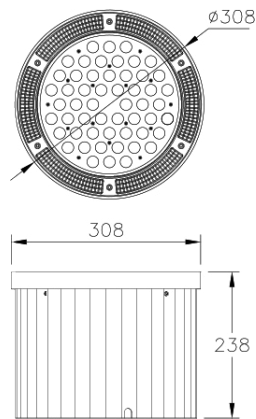
Encastrés de sol



Retour au menu



FASCLIG7106



Matériaux: Acier inoxydable 304  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7106	150W	8500	10/25/40/60°	220-240V/AC	IP67

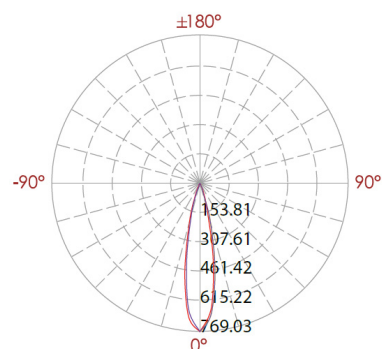
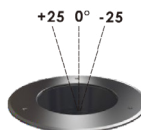
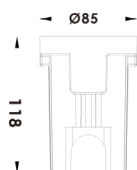
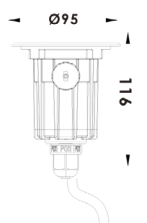
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7071



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7071	3W	120	5/10/15/30/40/60°	220-240V/AC	IP67

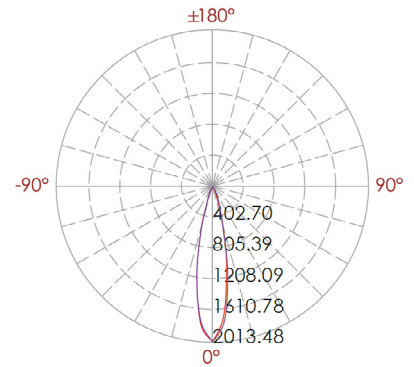
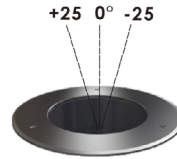
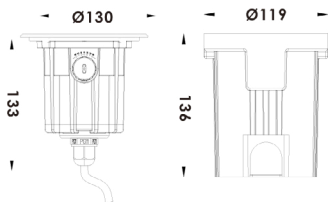
Encastrés de sol



Retour au menu



FASCLIG7072



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7072	6W	360	10/15/25/40/60°/ 10*65°/18*20°/20*55°	220-240V/AC	IP67

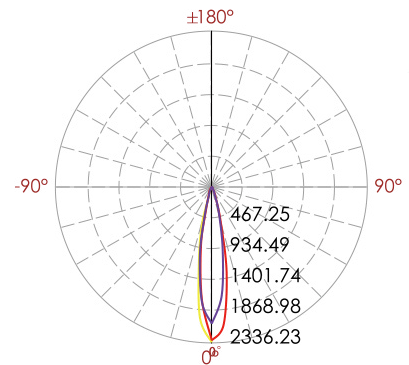
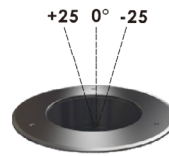
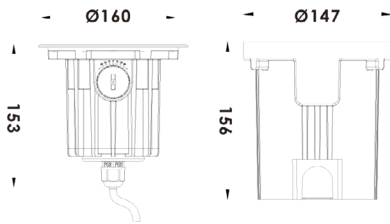
Encastrés de sol



Retour au menu



FASCLIG7073



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7073	12W	720	10/15/25/40/60/90° /10°45°/20°65°/15°55°	220-240V/AC	IP67

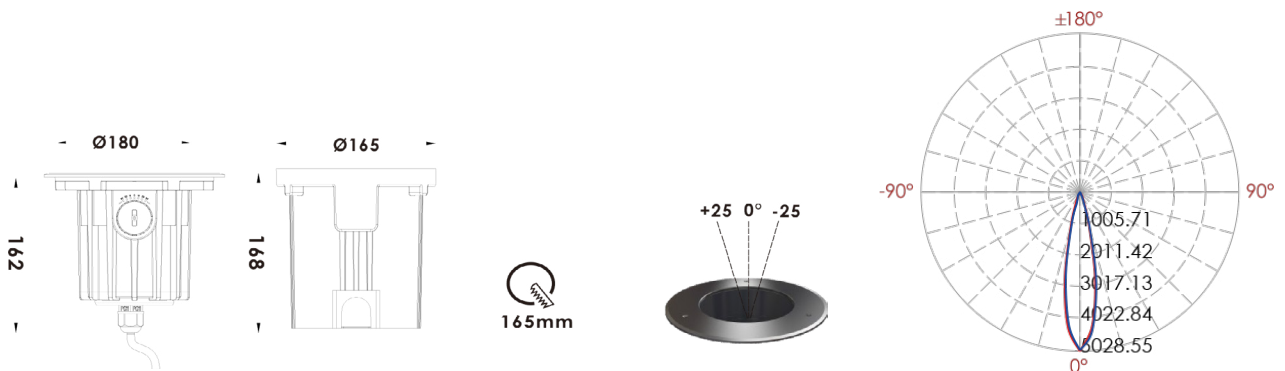
Encastrés de sol



Retour au menu



FASCLIG7074



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7074	18W	1080	10/15/30/40/60/90° /10°45°/20°65°	220-240V/AC	IP67



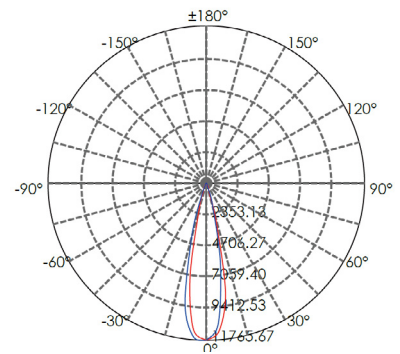
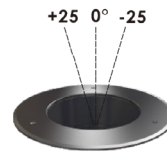
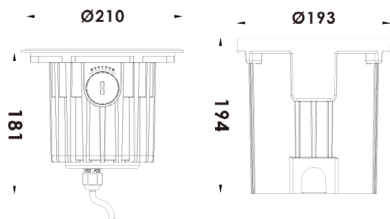
**Encastrés de sol**



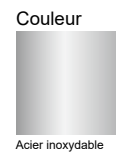
[Retour au menu](#)



FASCLIG7075



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7075	24W	1440	8/15/30/40/60°	220-240V/AC	IP67

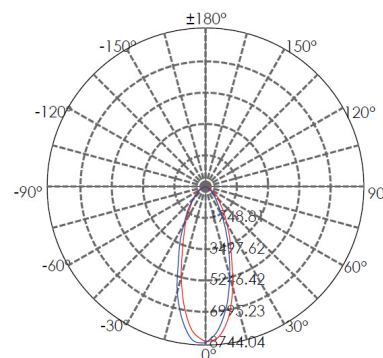
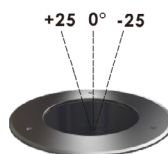
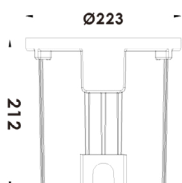
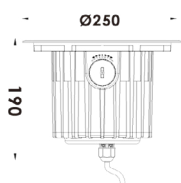
Encastrés de sol



Retour au menu



FASCLIG7076



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7076	36W	2160	10/15/30/40/60/90° /10°45°/20°65°	220-240V/AC	IP67

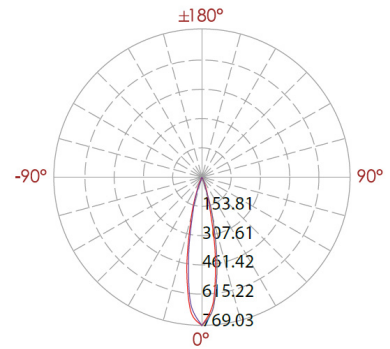
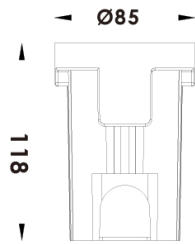
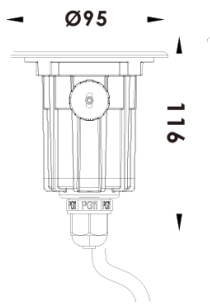
Encastrés de sol



← Retour au menu



FASCLIG7057



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7057	3.5W	240	15/24/36°	220-240V/AC	IP67

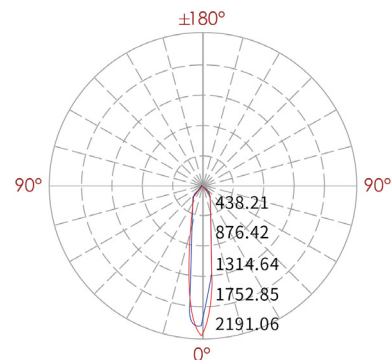
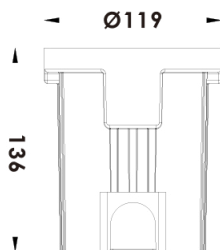
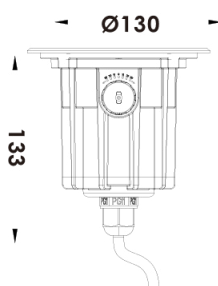
Encastrés de sol



Retour au menu



FASCLIG7058



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7058	6W	480	15/24/38/60°	220-240V/AC	IP67

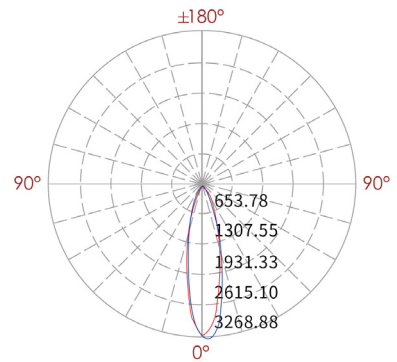
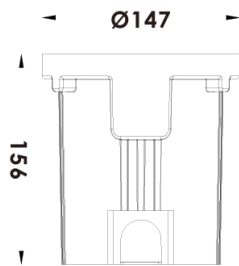
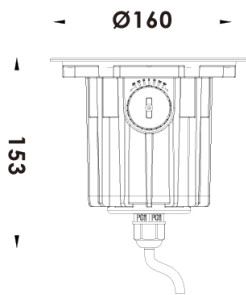
Encastrés de sol



Retour au menu



FASCLIG7059



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7059	13W	1040	15/24/38°	220-240V/AC	IP67

Encastrés de sol



← Retour au menu



FASCLIG7060



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur  
  
 Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7060	20W	1600	15/24/38/55°	220-240V/AC	IP67

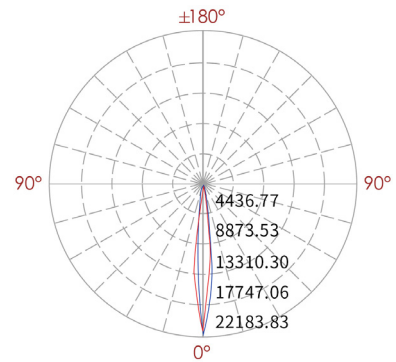
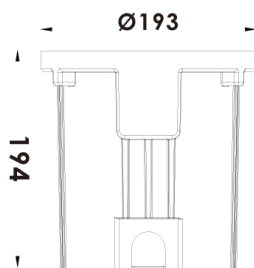
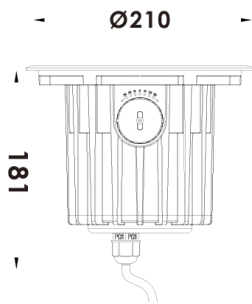
Encastrés de sol



Retour au menu



FASCLIG7061



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7061	24W	1920	10/20/40°	220-240V/AC	IP67

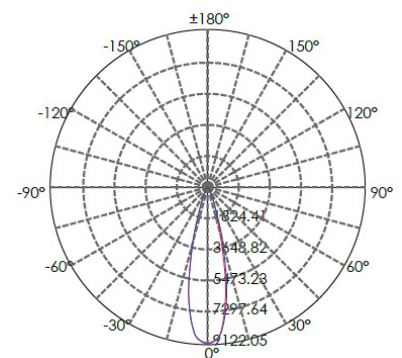
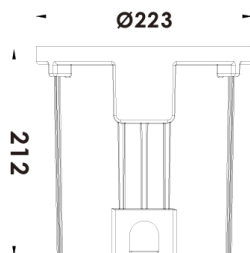
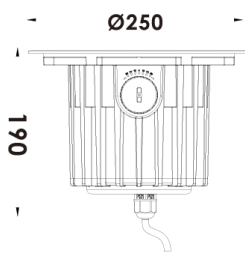
Encastrés de sol



Retour au menu



FASCLIG7062



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7062	36W	2880	15/24/40°	220-240V/AC	IP67



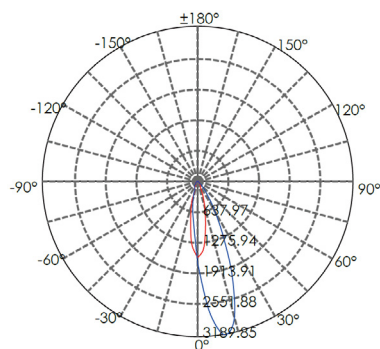
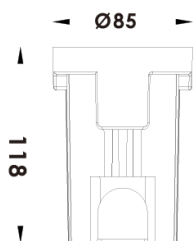
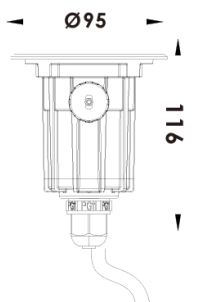
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7063



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7063	3W	240	Asymétrique: 27°	220-240V/AC	IP67

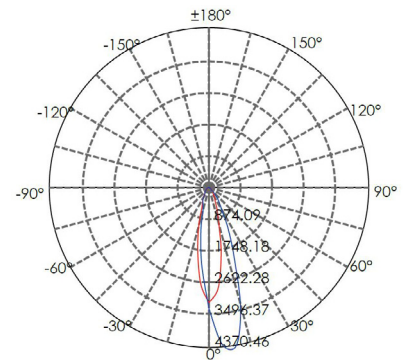
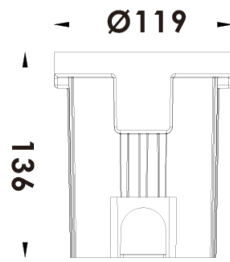
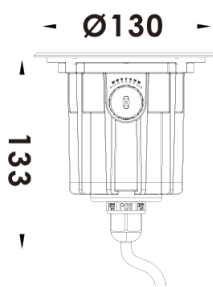
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7064



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7064	6W	480	Asymétrique: 27°	220-240V/AC	IP67

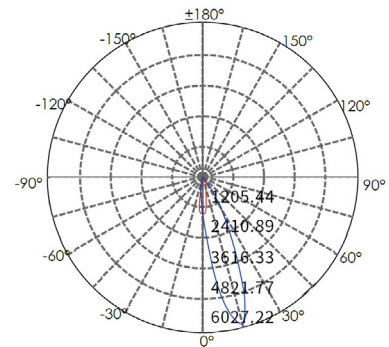
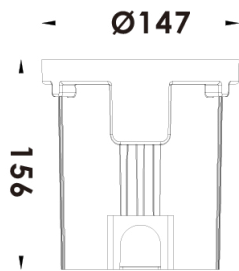
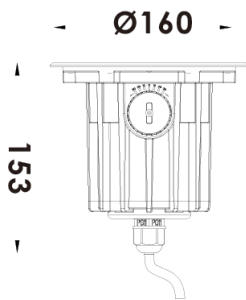
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7065



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7065	13W	1040	Asymétrique: 27°	220-240V/AC	IP67

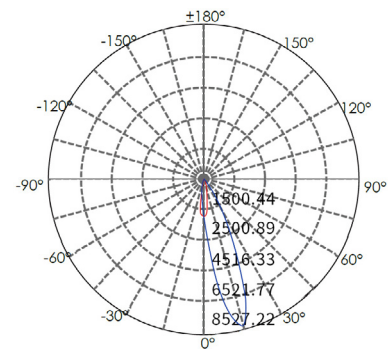
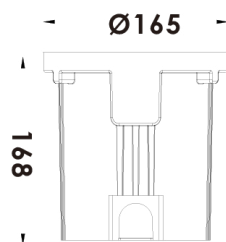
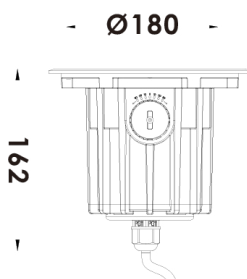
Encastrés de sol



Retour au menu



FASCLIG7066



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7066	20W	1600	Asymétrique: 27°	220-240V/AC	IP67

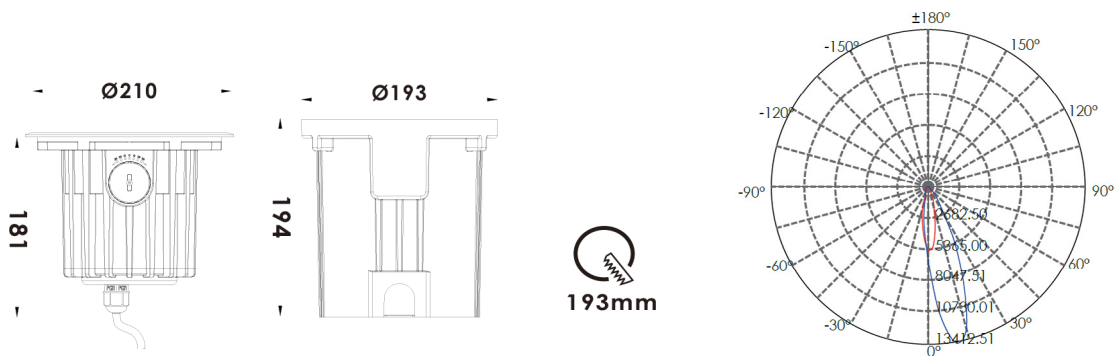
Encastrés de sol



Retour au menu



FASCLIG7067



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7067	24W	1920	Asymétrique: 27°	220-240V/AC	IP67

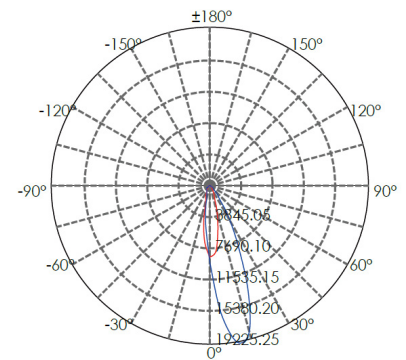
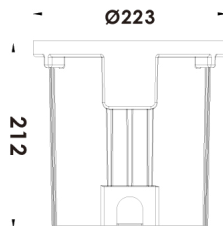
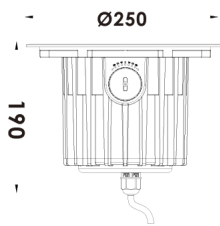
**Encastrés de sol**



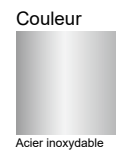
[Retour au menu](#)



FASCLIG7068



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7068	36W	2880	Asymétrique: 27°	220-240V/AC	IP67

Encastrés de sol



Retour au menu



FASCLIG7013



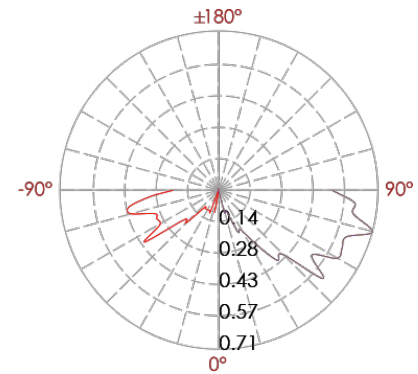
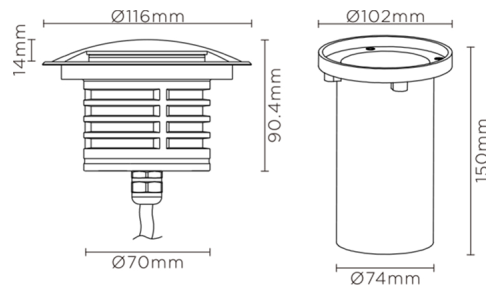
FASCLIG7011



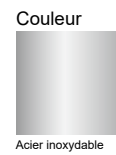
FASCLIG7012



FASCLIG7013



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7011	1.5W	90	-	220-240V/AC	IP67

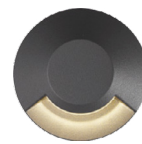
**Encastrés de sol**



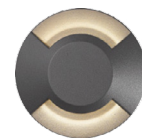
[Retour au menu](#)



FASCLIG7081-1



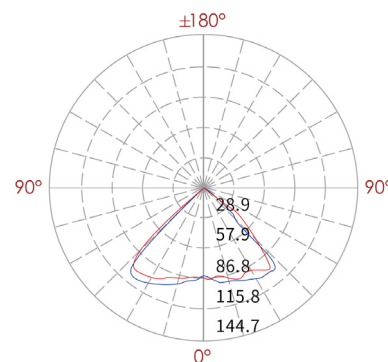
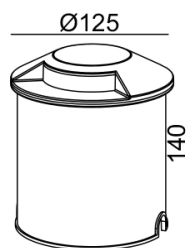
FASCLIG7081-1



FASCLIG7081-2

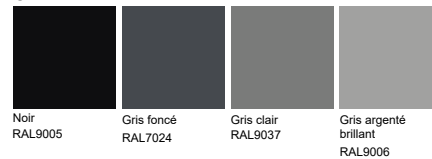


FASCLIG7081-4



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



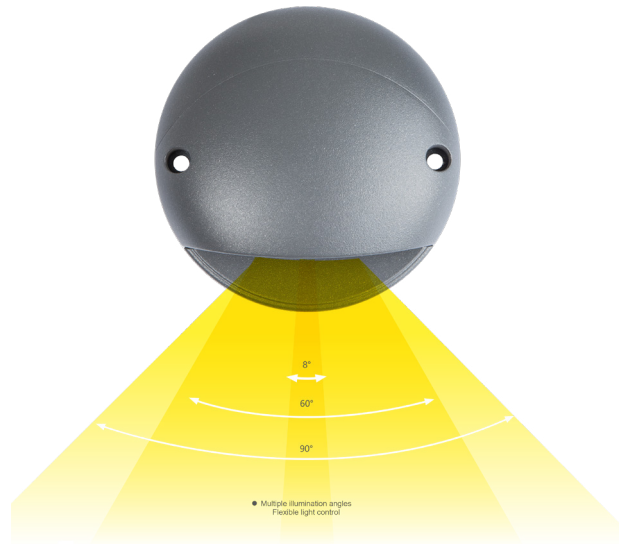
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7081-1	7W	67	110°	220-240V/AC	IP67
FASCLIG7081-2	7W	135	100°	220-240V/AC	IP67
FASCLIG7081-4	7W	188	70°	220-240V/AC	IP67



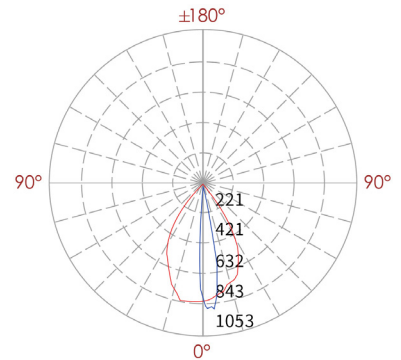
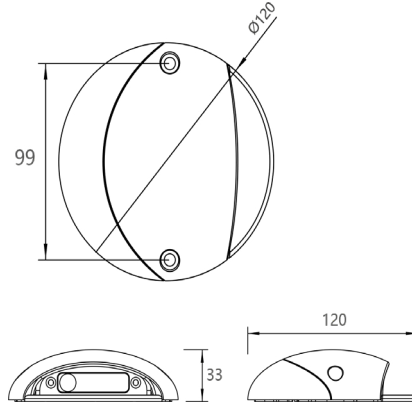
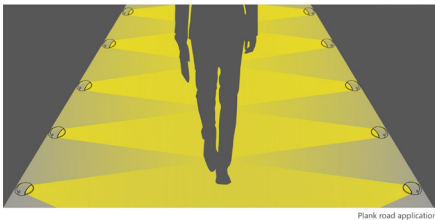
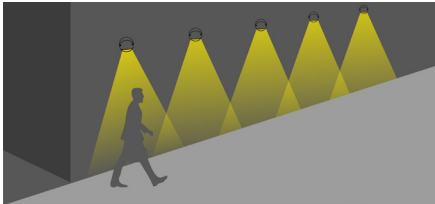
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7080



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

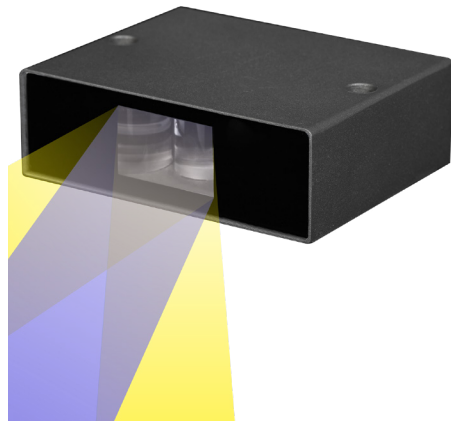


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7080	6W	180	8*60°/8*90°	24V/DC	IP65

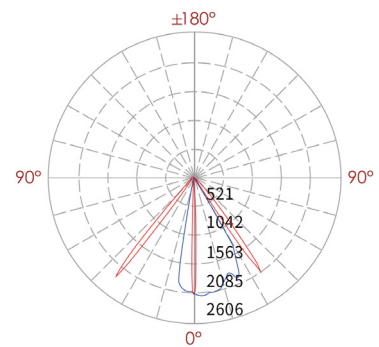
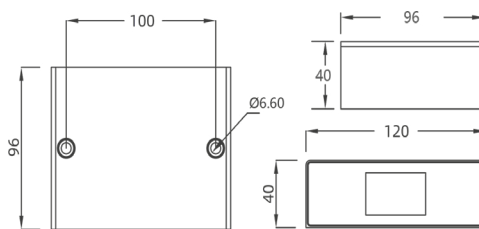
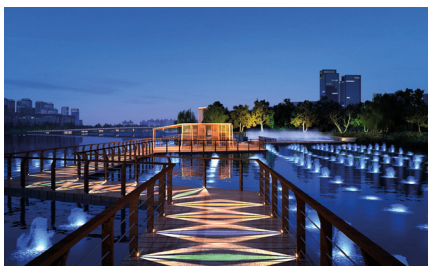
Encastrés de sol



Retour au menu

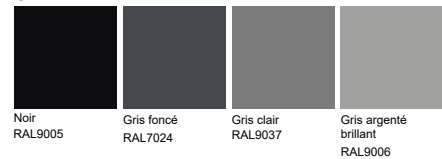


FASCLIG7104



Matériaux: Fonte d'aluminium  
 CCT: 2700K/3000K/R/G/B  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7104	9W	270	90x8°/60x8°	220-240V/AC	IP65

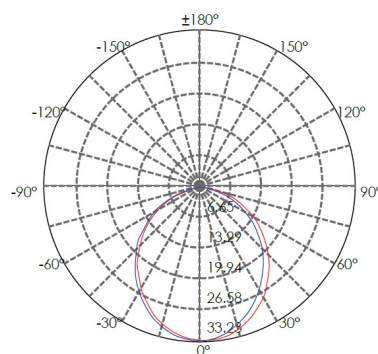
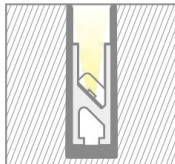
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7014



Matériaux: Aluminium profile+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

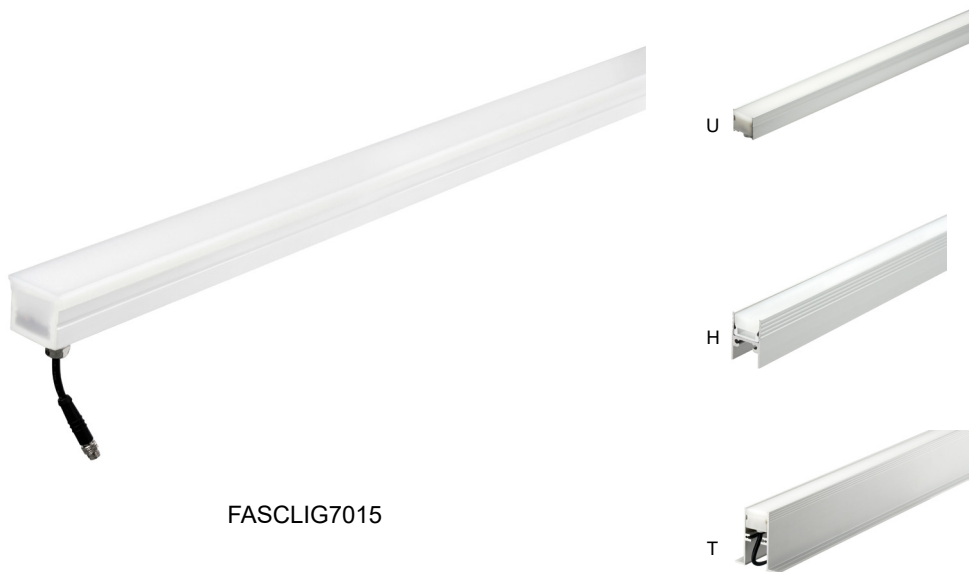


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7014	5W/M	80lm/W	120°	24V/DC	IP67

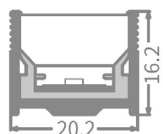
**Encastrés de sol**



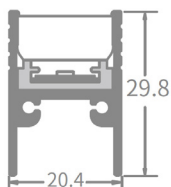
[Retour au menu](#)



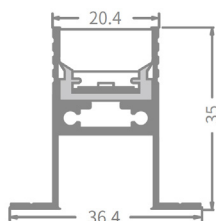
FASCLIG7015



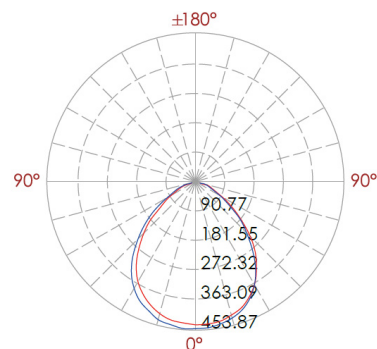
FASCLIG7015-U



FASCLIG7015-H



FASCLIG7015-T



Matériaux: Aluminium profile+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

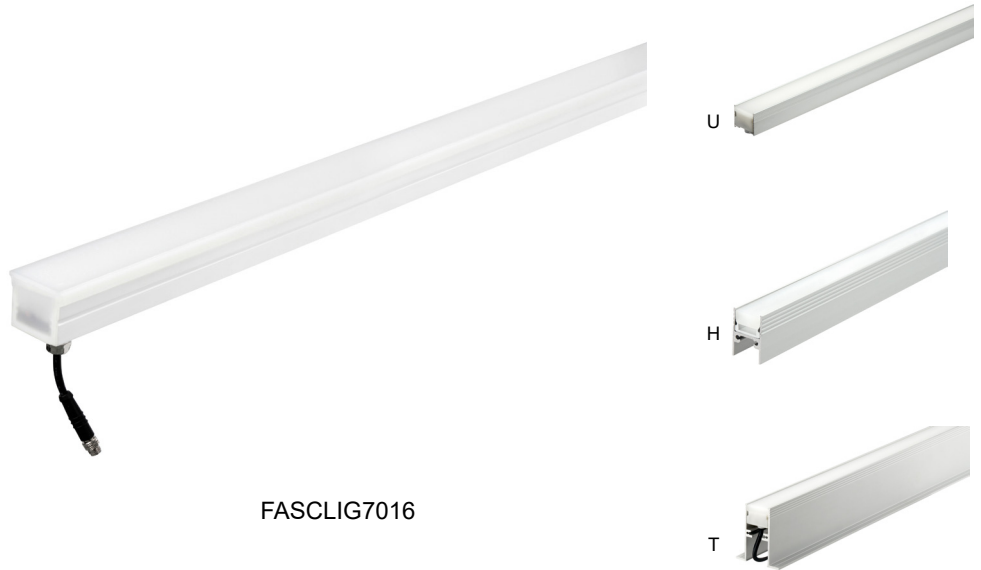


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7015	10W/M	80lm/W	120°	24V/DC	IP67

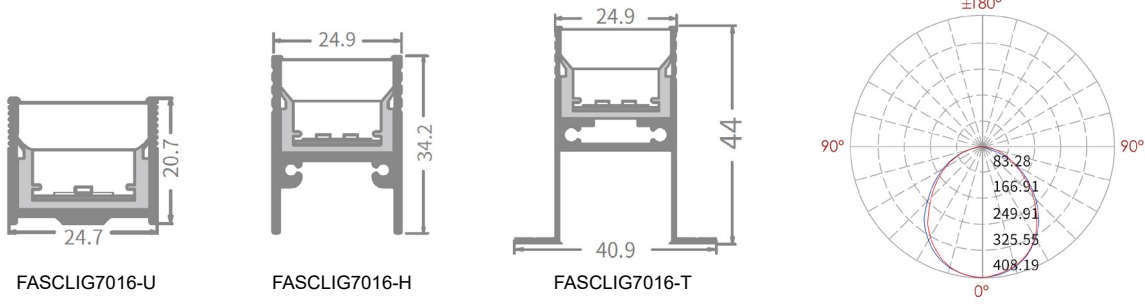
**Encastrés de sol**



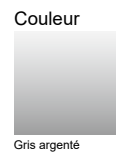
[Retour au menu](#)



FASCLIG7016



Matériaux: Aluminium profile+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7016	15W/M	80lm/W	120°	24V/DC	IP67

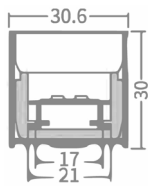
**Encastrés de sol**



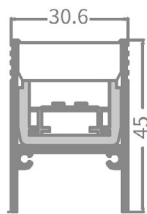
[Retour au menu](#)



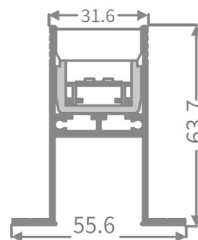
FASCLIG7017



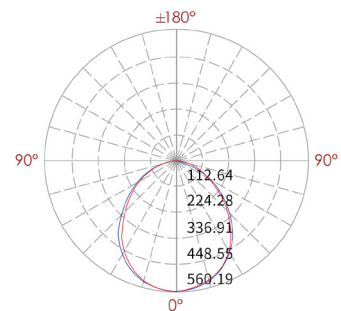
FASCLIG7017-U



FASCLIG7017-H



FASCLIG7017-T



Matériaux: Aluminium profile+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7017	20W/M	80lm/W	120°	24V/DC	IP67

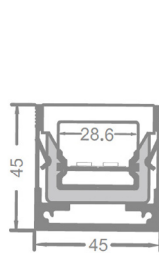
**Encastrés de sol**



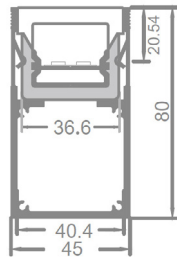
[Retour au menu](#)



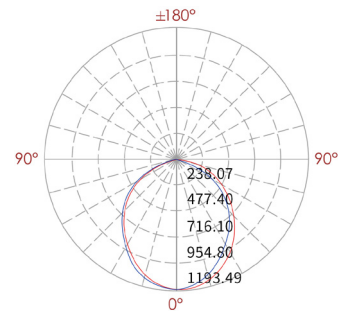
FASCLIG7018



FASCLIG7018-U



FASCLIG7018-H



Matériaux: Aluminium profile+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7018	30W/M	80lm/W	110°	24V/DC	IP67

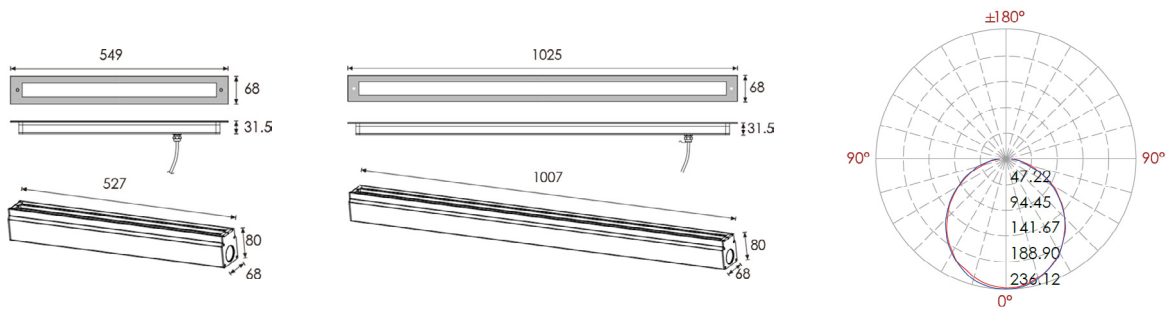
**Encastrés de sol**



[← Retour au menu](#)



FASCLIG7019



Matériaux: Acier inoxydable 316+Verre trempé  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



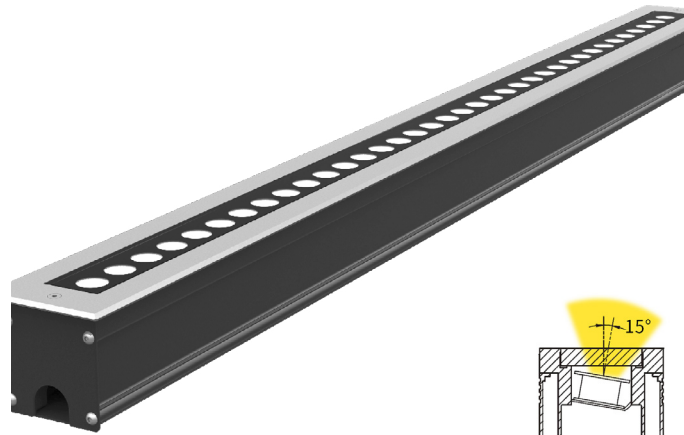
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7019-13W	13W	270	120°	220-240V/AC	IP67
FASCLIG7019-25W	25W	550	120°	220-240V/AC	IP67



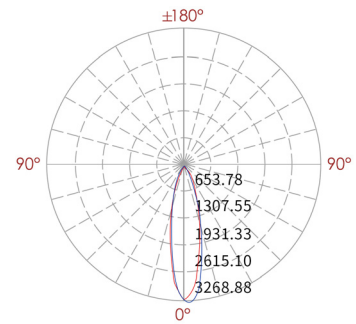
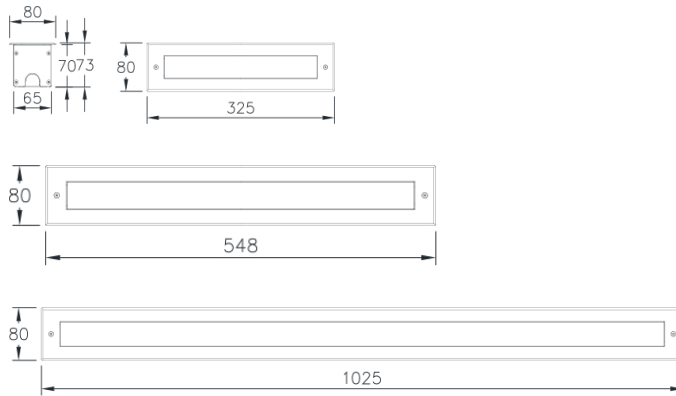
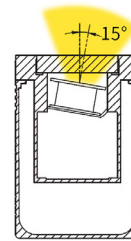
**Encastrés de sol**



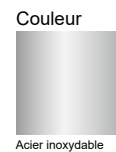
[← Retour au menu](#)



FASCLIG7107



Matériaux: Acier inoxydable 316+Verre trempé  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7107-10W	10W	550	7/10/15/25/40/60°	220-240V/AC	IP67
FASCLIG7107-18W	18W	1000	7/10/15/25/40/60°	220-240V/AC	IP67
FASCLIG7107-36W	36W	2000	7/10/15/25/40/60°	220-240V/AC	IP67

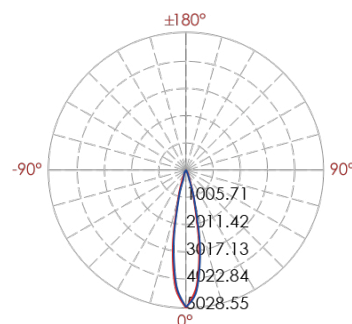
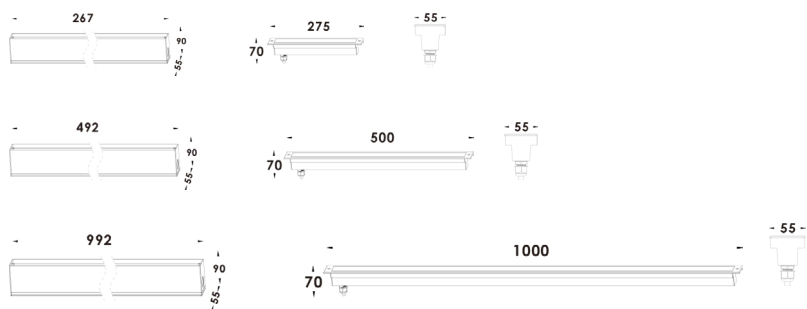
Encastrés de sol



← Retour au menu



FASCLIG7108



Matériaux: Acier inoxydable 316+Verre trempé  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7108-10W	10W	550	10/20/30/40/60° /35 45°	220-240V/AC	IP67
FASCLIG7108-20W	20W	1100	10/20/30/40/60° /35 45°	220-240V/AC	IP67
FASCLIG7108-36W	36W	2000	10/20/30/40/60° /35 45°	220-240V/AC	IP67

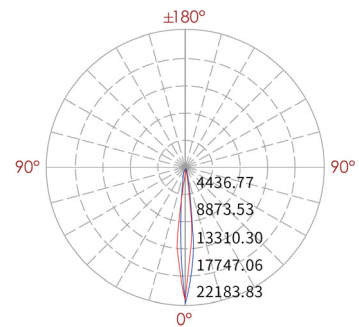
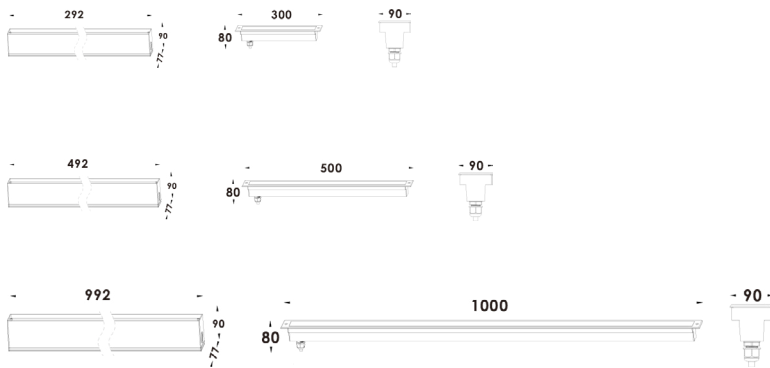
**Encastrés de sol**



[Retour au menu](#)



FASCLIG7109



Matériaux: Acier inoxydable 316+Verre trempé  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7109-16W	16W	880	10/20/30/40/60° /35 45°	220-240V/AC	IP67
FASCLIG7109-35W	35W	1925	10/20/30/40/60° /35 45°	220-240V/AC	IP67
FASCLIG7109-40W	40W	2200	10/20/30/40/60° /35 45°	220-240V/AC	IP67
FASCLIG7109-60W	60W	3300	10/20/30/40/60° /35 45°	220-240V/AC	IP67

Encastrés de sol



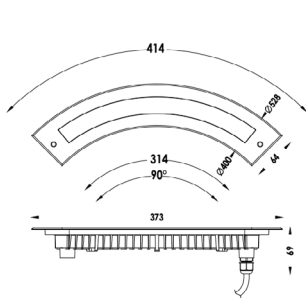
Retour au menu



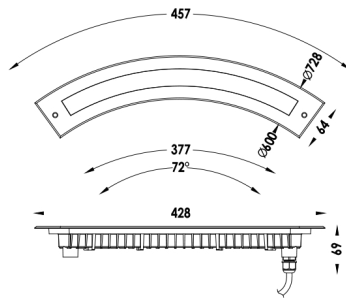
FASCLIG7110



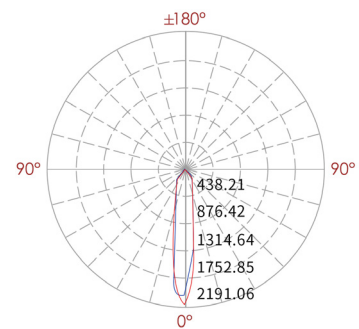
FASCLIG7111



FASCLIG7110



FASCLIG7111



Matériaux: Acier inoxydable 316+Verre trempé  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7110-6W	6W	330	10/20/30/40/60° /35 45°	220-240V/AC	IP67
FASCLIG7110-12W	12W	660	10/20/30/40/60° /35 45°	220-240V/AC	IP67
F7111-9W	9W	495	10/20/30/40/60° /35 45°	220-240V/AC	IP67
F7111-18W	18W	1000	10/20/30/40/60° /35 45°	220-240V/AC	IP67

# BRIQUES LUMINEUSES





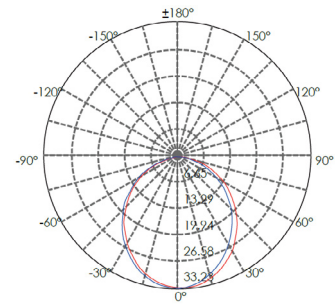
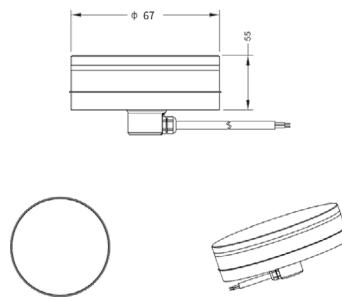
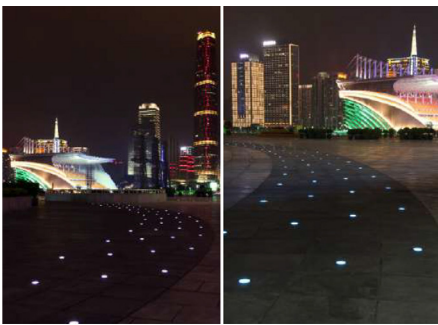
**Briques lumineuses**



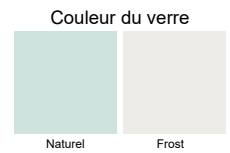
[← Retour au menu](#)



FASCLIG7029



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7029	1.3W	39	120°	24V/DC	IP67

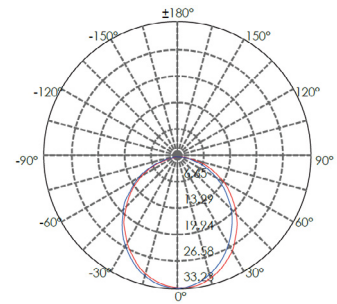
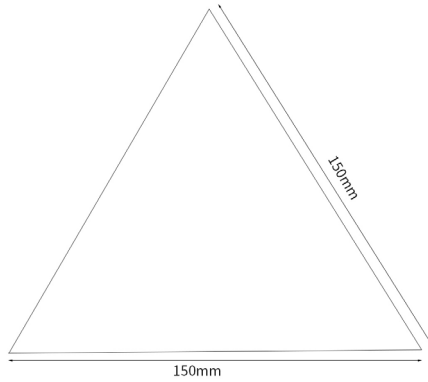
**Briques lumineuses**



[← Retour au menu](#)

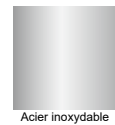


FASCLIG7031

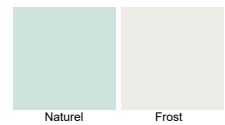


Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur de la brique



Couleur du verre



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7031	2W	60	120°	24V/DC	IP67



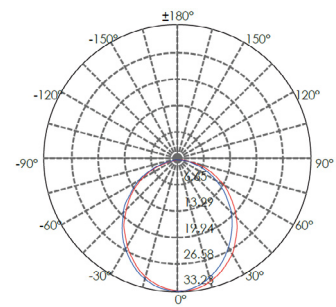
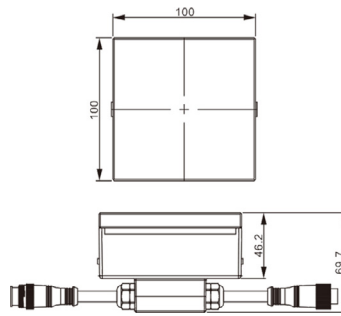
**Briques lumineuses**



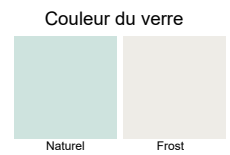
← Retour au menu



FASCLIG7022



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

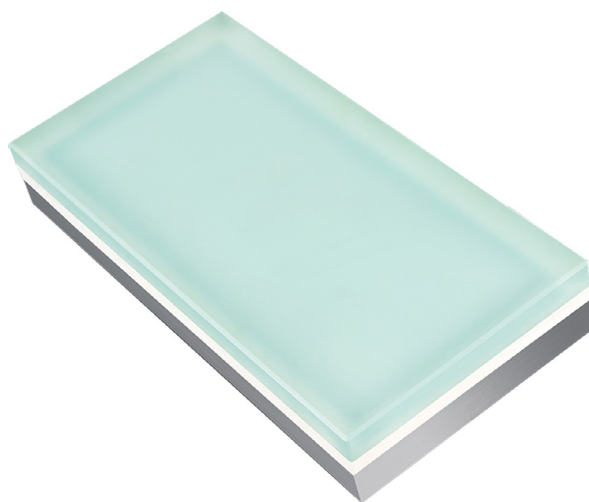


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7022	1.3W	39	120°	24V/DC	IP67

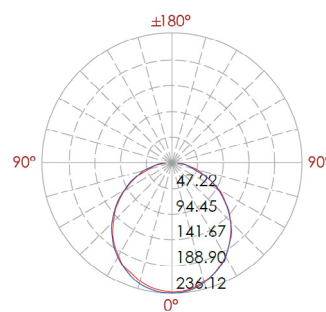
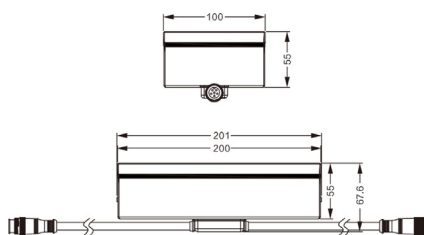
**Briques lumineuses**



[Retour au menu](#)



FASCLIG7024



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur de la brique



Couleur du verre

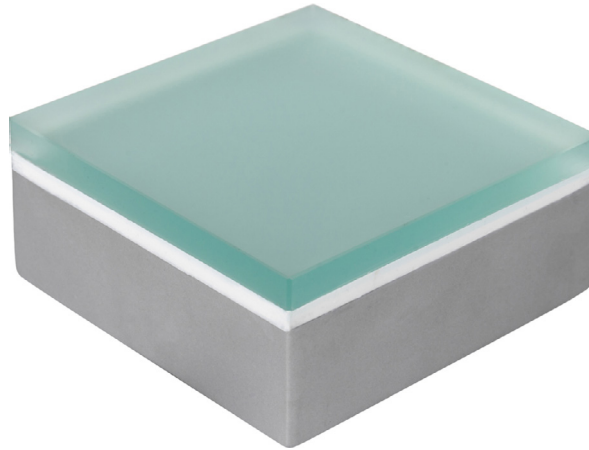


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7024	2.6W	78	120°	24V/DC	IP67

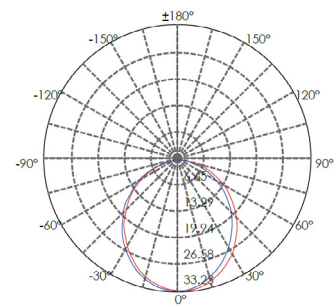
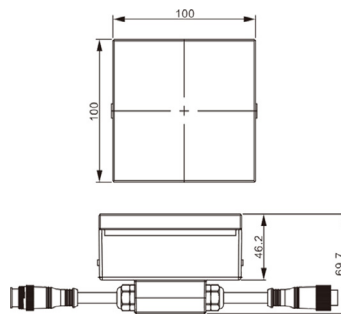
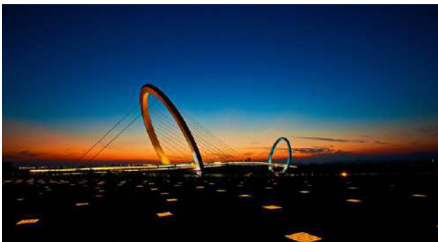
**Briques lumineuses**



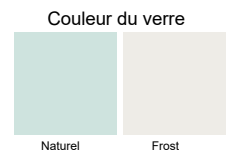
[Retour au menu](#)



FASCLIG7023



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7023	1.3W	39	120°	24V/DC	IP67

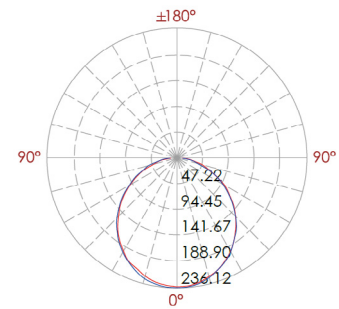
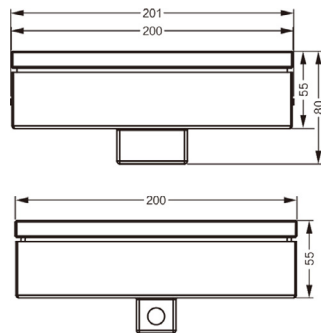
**Briques lumineuses**



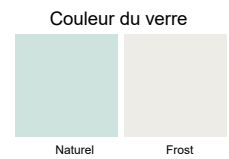
← Retour au menu



FASCLIG7025



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7025	2.6W	78	120°	24V/DC	IP67

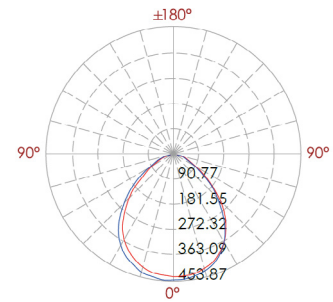
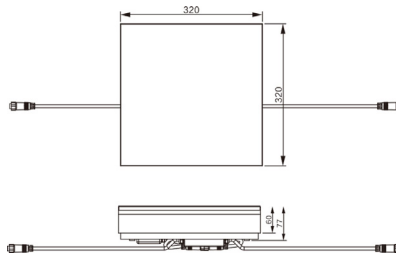
**Briques lumineuses**



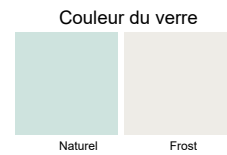
← Retour au menu



FASCLIG7026



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

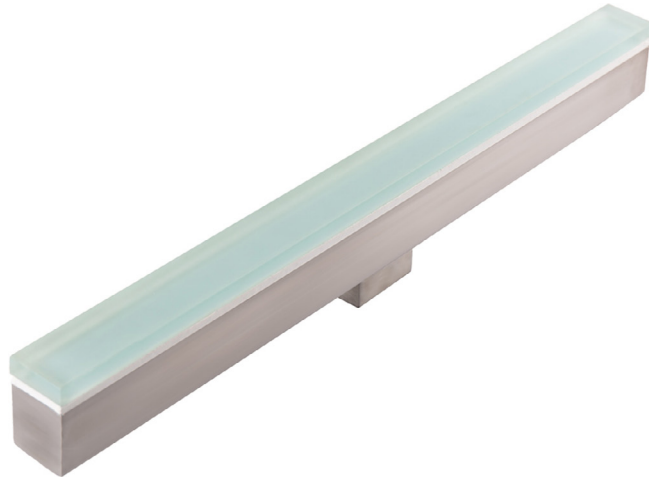


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7026	6W	180	120°	24V/DC	IP67

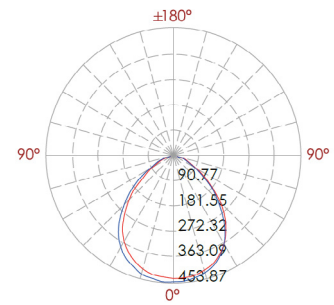
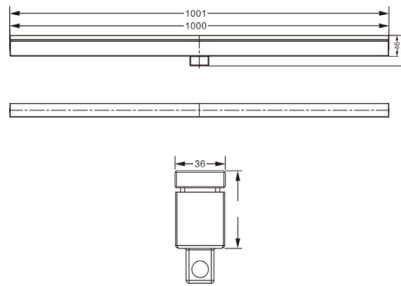
**Briques lumineuses**



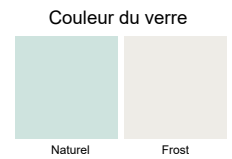
[Retour au menu](#)



FASCLIG7027



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

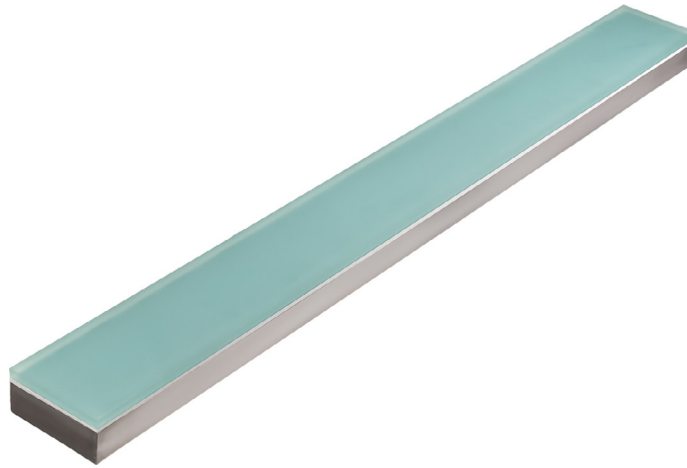


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7027	6W	180	120°	24V/DC	IP67

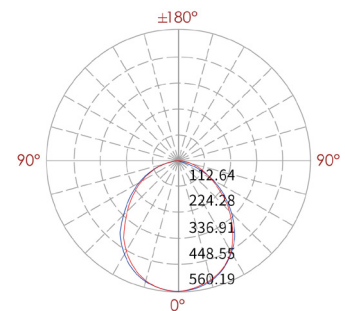
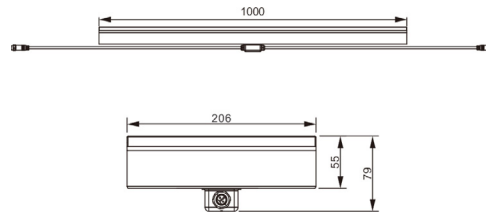
**Briques lumineuses**



[← Retour au menu](#)



FASCLIG7028



Matériaux: Acier inoxydable 304+Verre trempé  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur de la brique



Acier inoxydable

Couleur du verre



Naturel Frost

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLIG7028	10W	300	120°	24V/DC	IP67





# PROJECTEURS





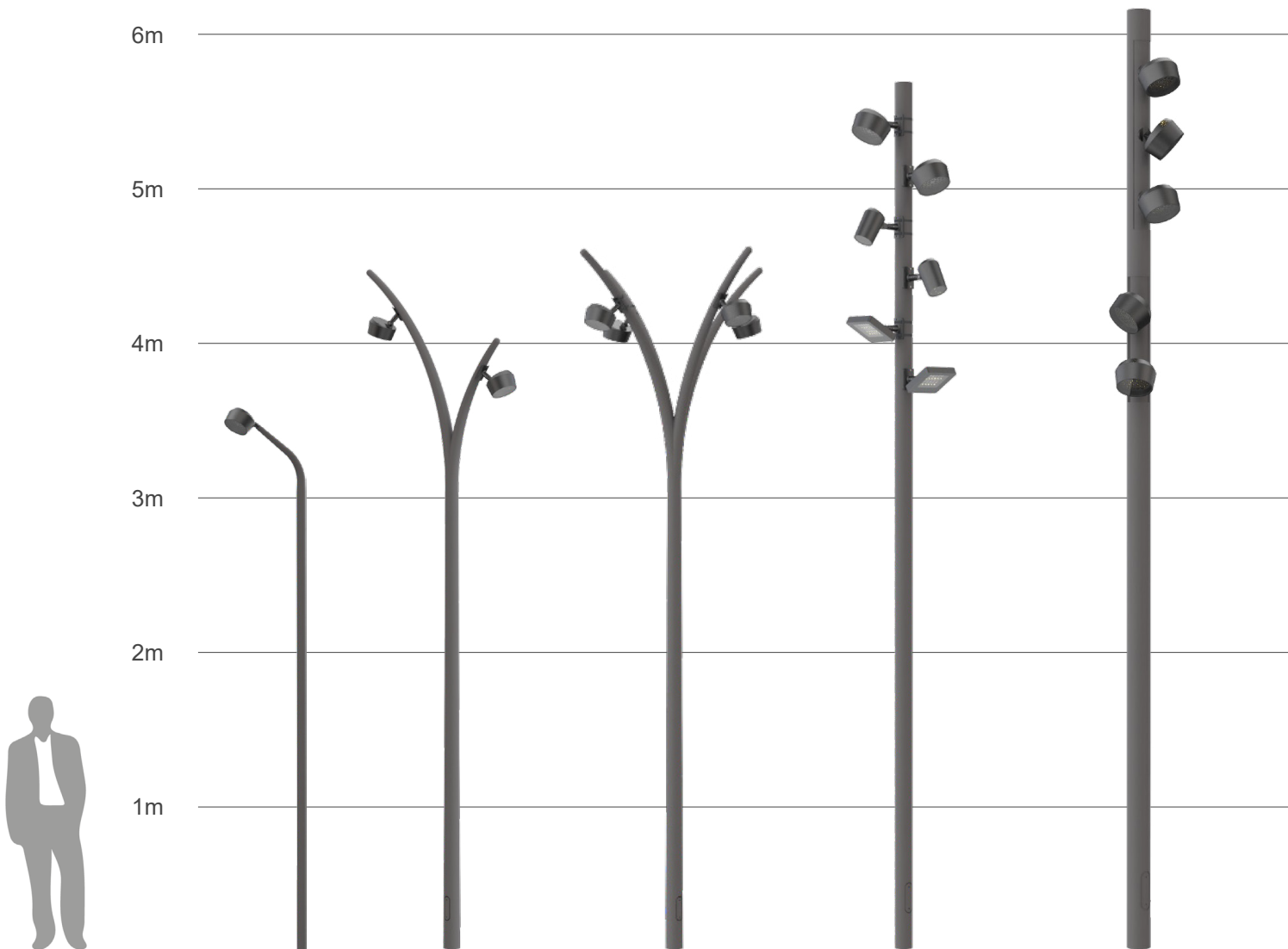
# Eclairage des arbres



Petit arbre  
à feuilles caduques  
1 spot avec faisceau  
à 35°



Arbre médium  
à feuilles caduques  
2 spot avec  
faisceau à 35°





Grand arbre  
à feuilles caduques

1 spot à la base avec 1 faisceau à 15°,  
2 spots avec 1 faisceau à 35° ou 60° et  
un autre dans le feuillage



Sapin

2 spots à 60°  
positionés loin du  
tronc



Tournez la bague vers la gauche ou la droite pour régler la  
mise au point et l'angle du faisceau (15°~60°)

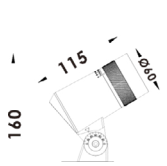
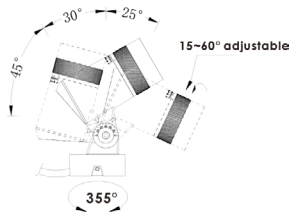
Projecteurs-Zoomable



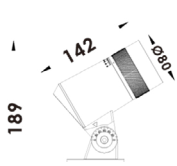
Retour au menu



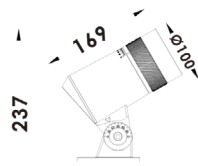
FASCLF6645-Z



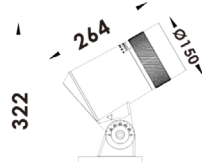
6W



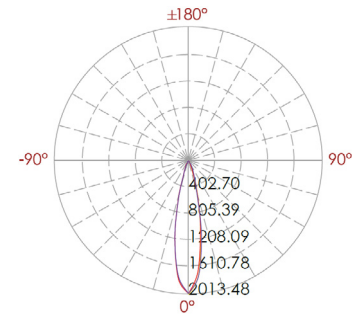
12W



24W



40W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6645-Z-6W	6W	480	15-60°Zoomable	220-240V/AC	IP65
FASCLF6645-Z-12W	12W	960	15-60°Zoomable	220-240V/AC	IP65
FASCLF6645-Z-24W	24W	1920	15-60°Zoomable	220-240V/AC	IP65
FASCLF6645-Z-40W	40W	3200	15-60°Zoomable	220-240V/AC	IP65

**Projecteurs**



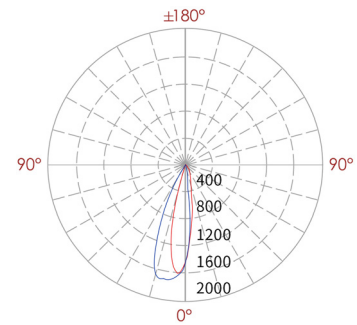
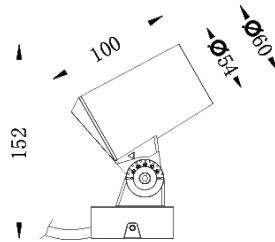
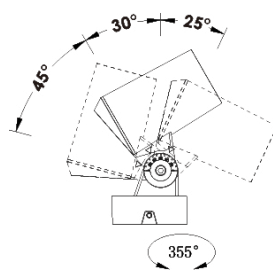
← Retour au menu



FASCLF6645-HP-6W

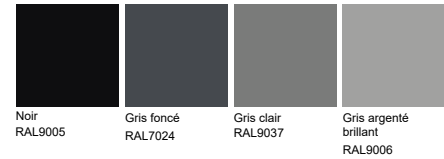


FASCLF6645-COB-6W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6645-HP-6W	6W	420	10/15/25/40/60° /10*65°/18*20°/20*55°	220-240V/AC	IP65
FASCLF6645-COB-6W	6W	480	15/24/36/45/60°	220-240V/AC	IP65

**Projecteurs**



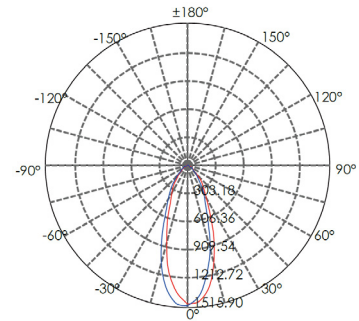
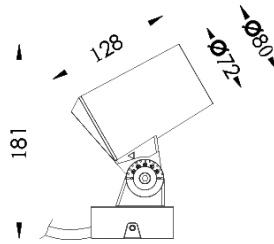
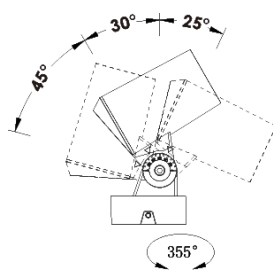
[← Retour au menu](#)



FASCLF6645-HP-12W



FASCLF6645-COB-12W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6645-HP-12W	12W	720	15/25/40/60/90/110° /10*45°/20*65°	220-240V/AC	IP65
FASCLF6645-COB-12W	12W	960	15/24/36/60°	220-240V/AC	IP65

**Projecteurs**



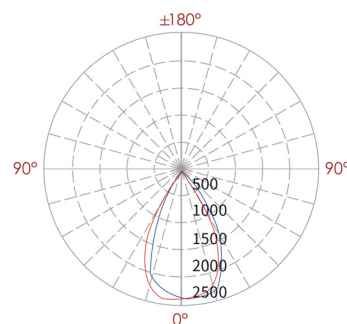
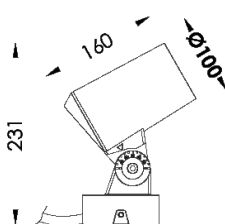
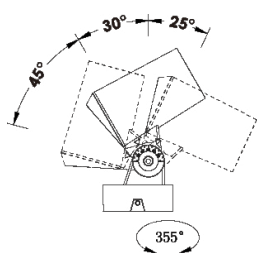
Retour au menu



FASCLF6645-HP-24W



FASCLF6645-COB-24W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6645-HP-24W	24W	1380	5/10/15/25/30 /40/60/90°/10*45°	220-240V/AC	IP65
FASCLF6645-COB-24W	24W	1920	15/24/36/60°	220-240V/AC	IP65



Projecteurs

LED

CE

RoHS

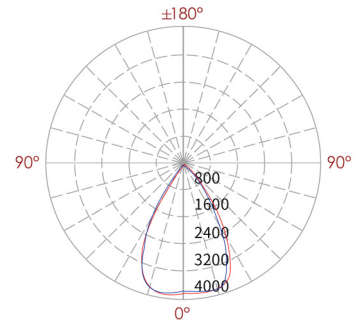
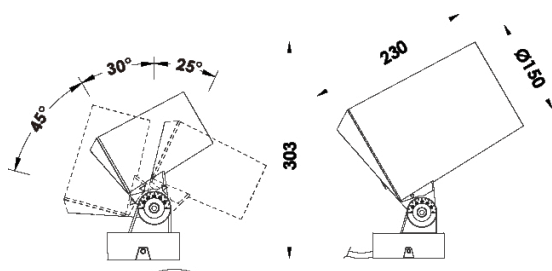
← Retour au menu



FASCLF6645-HP-40W



FASCLF6645-COB-40W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6645-HP-40W	40W	2400	15/30/40/60°/10*45° /20*65°/15*55°	220-240V/AC	IP65
FASCLF6645-COB-40W	40W	3200	15/24/36/60°	220-240V/AC	IP65

Projecteurs



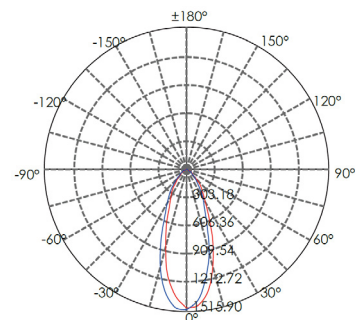
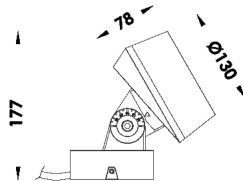
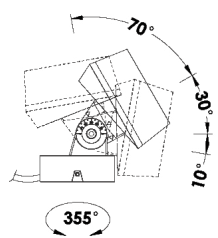
Retour au menu



FASCLF6646-HP-15W

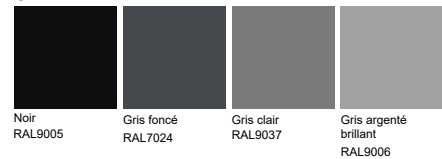


FASCLF6646-COB-15W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6646-HP-15W	15W	720	10/15/30/40/60/90/110°/15*55°	220-240V/AC	IP65
FASCLF6646-COB-15W	15W	960	15/24/36/60°	220-240V/AC	IP65

**Projecteurs**



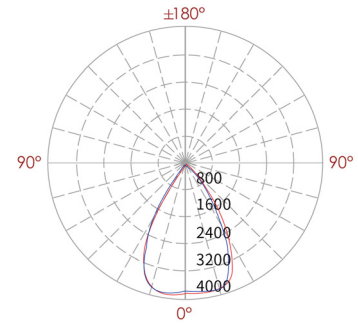
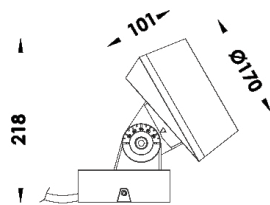
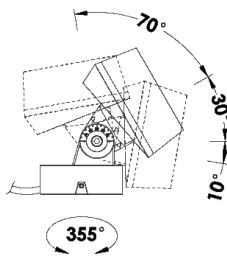
[Retour au menu](#)



FASCLF6646-HP-30W



FASCLF6646-COB-30W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6646-HP-30W	30W	1800	10/15/30/40/60/90/110°/15*55°	220-240V/AC	IP65
FASCLF6646-COB-30W	30W	3200	15/24/36/60°	220-240V/AC	IP65

**Projecteurs**



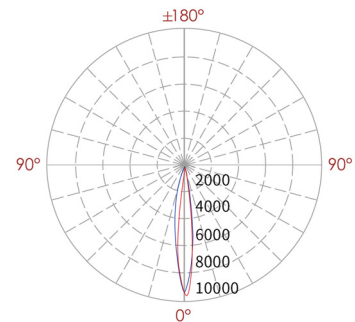
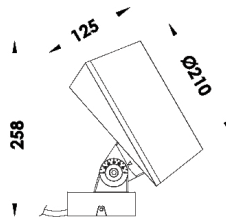
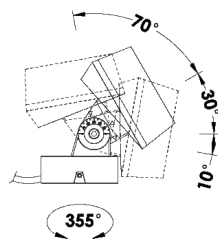
← Retour au menu



FASCLF6646-HP-40W

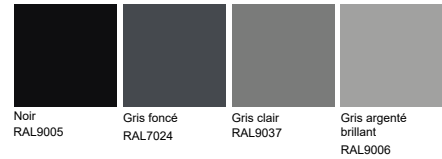


FASCLF6646-COB-40W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6646-HP-40W	40W	2400	10/15/30/40/60/ 90/110°/15*55°	220-240V/AC	IP65
FASCLF6646-COB-40W	40W	3200	15/24/36/60°	220-240V/AC	IP65

Projecteurs



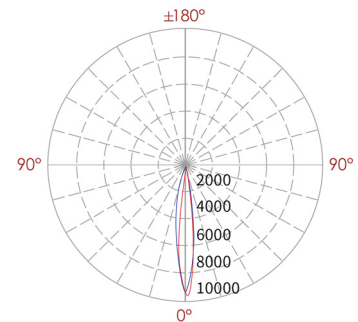
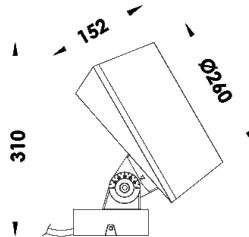
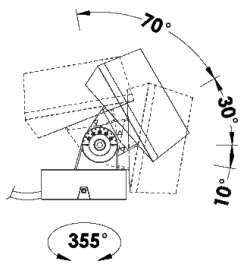
← Retour au menu



FASCLF6646-HP-60/72W



FASCLF6646-COB-60/72W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6646-HP-60W	60W	3600	10/15/30/40/60/ 90/110°/15*55°	220-240V/AC	IP65
FASCLF6646-HP-72W	72W	4300	10/15/30/40/60/ 90/110°/15*55°	220-240V/AC	IP65
FASCLF6646-COB-60W	60W	4800	15/24/36/60°	220-240V/AC	IP65
FASCLF6646-COB-72W	72W	5760	15/24/36/60°	220-240V/AC	IP65

**Projecteurs**



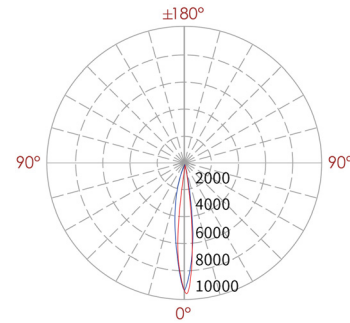
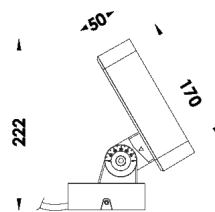
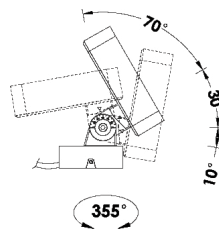
[Retour au menu](#)



FASCLF6647-HP-25W

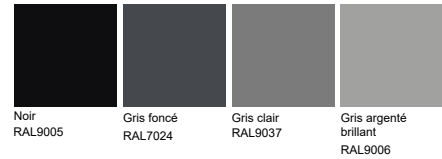


FASCLF6647-COB-25W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6647-HP-25W	25W	1500	10/15/30/40/60/90/110°/15*55°	220-240V/AC	IP65
FASCLF6647-COB-25W	25W	2000	15/24/36/60°	220-240V/AC	IP65

Projecteurs



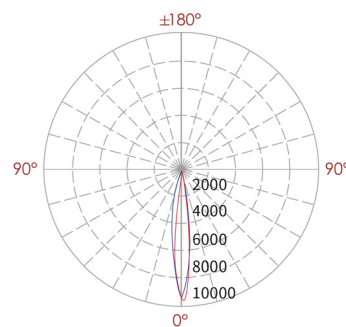
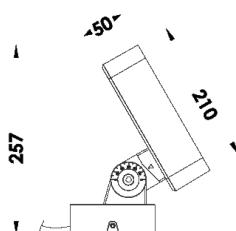
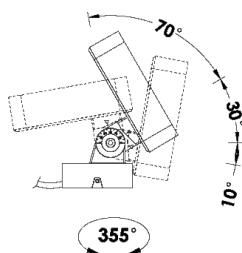
← Retour au menu



FASCLF6647-HP-40W

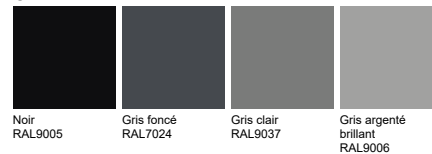


FASCLF6646-COB-40W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6647-HP-40W	40W	2400	10/15/30/40/60/ 90/110°/15*55°	220-240V/AC	IP65
FASCLF6647-COB-40W	40W	3200	15/24/36/60°	220-240V/AC	IP65

**Projecteurs**



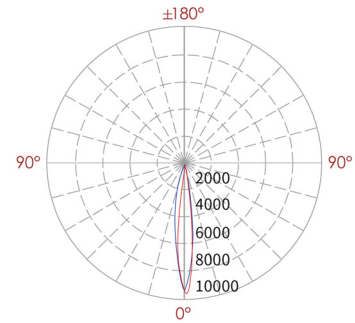
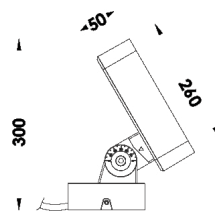
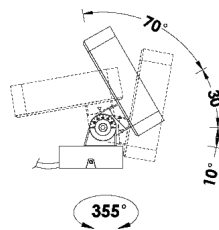
← Retour au menu



FASCLF6647-HP-60W

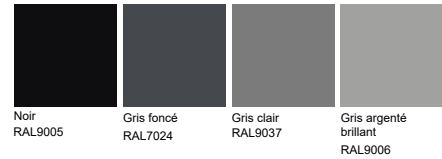


FASCLF6647-COB-60W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

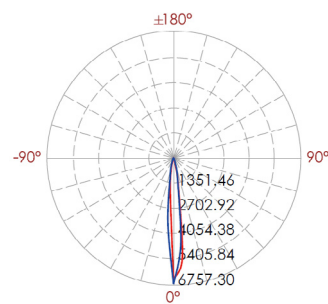
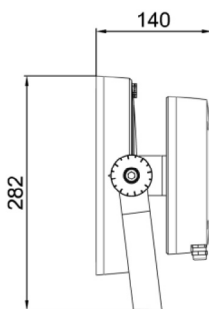
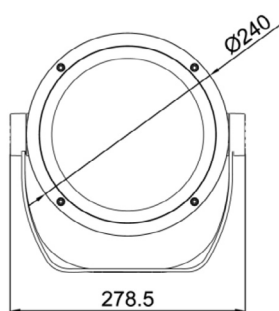


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6647-HP-60W	60W	3600	10/15/30/40/60/ 90/110°/15*55°	220-240V/AC	IP65
FASCLF6647-COB-60W	60W	4800	15/24/36/60°	220-240V/AC	IP65





FASCLF6648-S



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

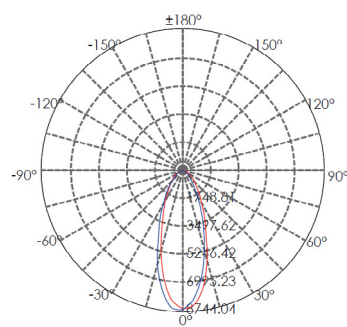
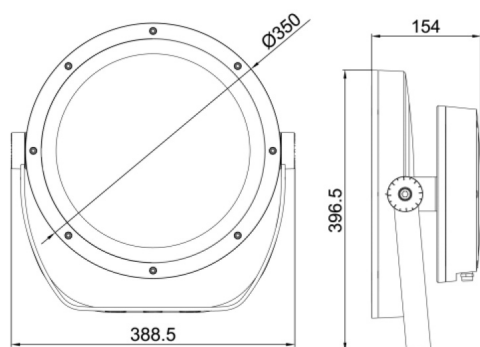
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6648-S-26W	26W	2080	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6648-S-42W	42W	3600	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6648-S-60W	60W	4900	3.5/10/15/20/30/60°	220-240V/AC	IP65

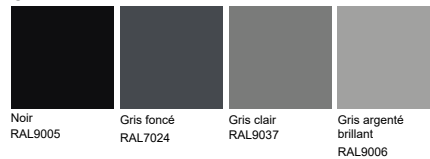


FASCLF6648-L



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



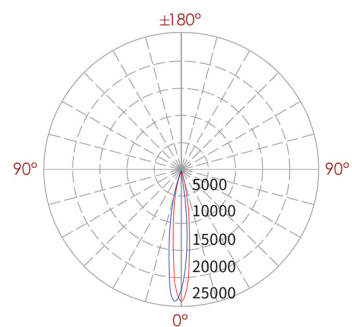
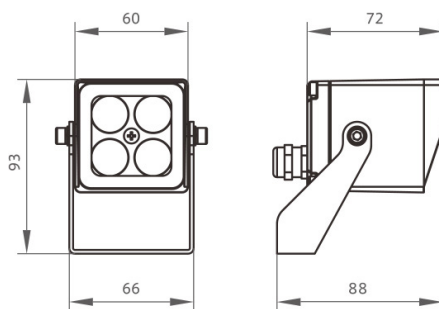
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6648-L-68W	68W	5780	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6648-L-160W	160W	12450	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6648-L-180W	180W	14200	3.5/10/15/20/30/60°	220-240V/AC	IP65



← Retour au menu

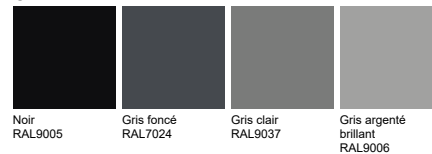


FASCLF6649-S1



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6649-S1-3W	3W	220	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-S1-5W	5W	360	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-S1-7W	7W	520	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-S1-9W	9W	640	3.5/10/15/20/30/60°	220-240V/AC	IP65

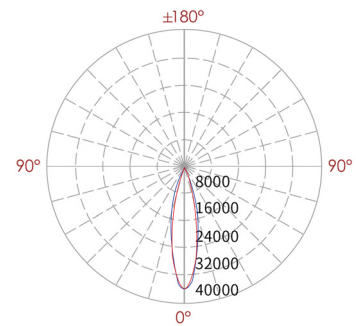
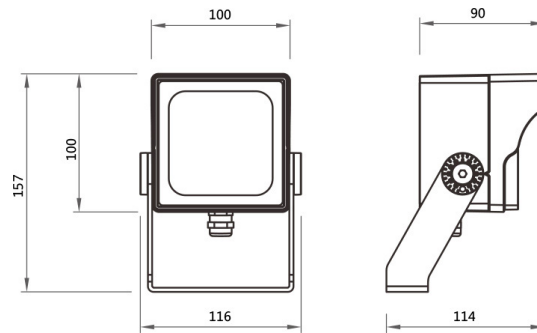
**Projecteurs**



← Retour au menu

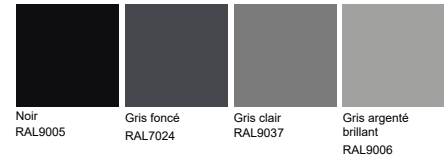


FASCLF6649-S2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6649-S2-9W	9W	680	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-S2-20W	20W	1400	3.5/10/15/20/30/60°	220-240V/AC	IP65

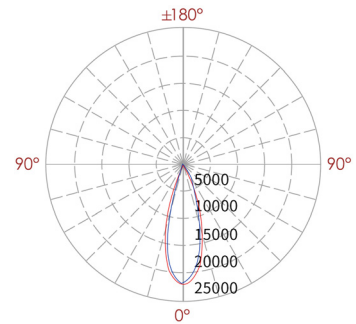
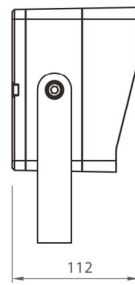
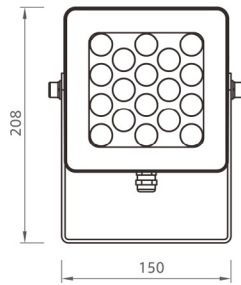
Projecteurs



← Retour au menu



FASCLF6649-M1



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6649-M1-20W	20W	1500	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-M1-26W	26W	1850	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-M1-36W	36W	3400	3.5/10/15/20/30/60°	220-240V/AC	IP65

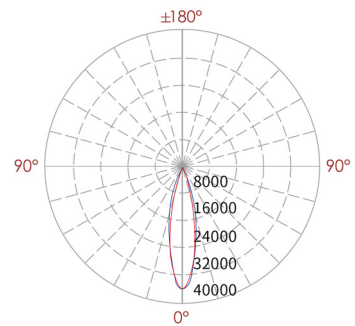
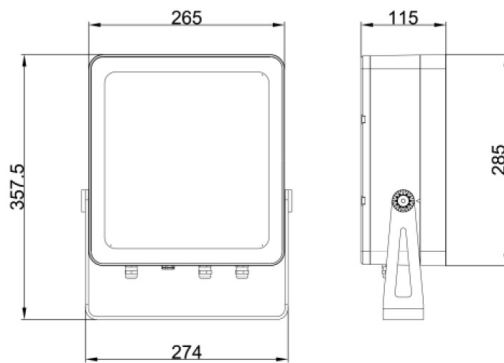
**Projecteurs**



← Retour au menu



FASCLF6649-M2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6649-M2-80W	80W	6500	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-M2-120W	120W	9600	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-M2-150W	150W	13000	3.5/10/15/20/30/60°	220-240V/AC	IP65

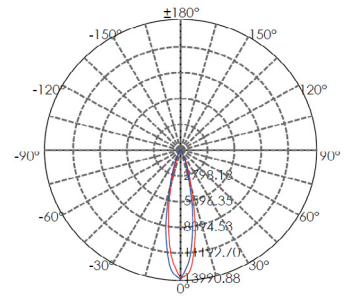
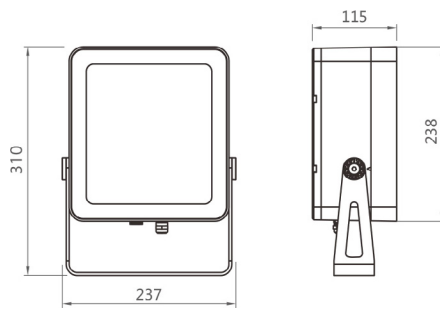
Projecteurs



← Retour au menu



FASCLF6649-L1



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6649-L1-45W	45W	3700	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-L1-60W	60W	4800	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-L1-80W	80W	6500	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-L1-100W	100W	8000	3.5/10/15/20/30/60°	220-240V/AC	IP65

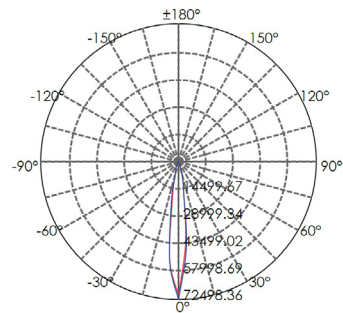
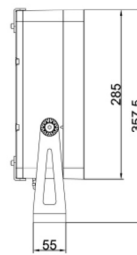
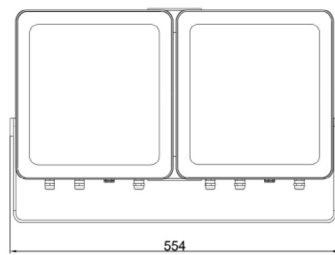
**Projecteurs**



← Retour au menu

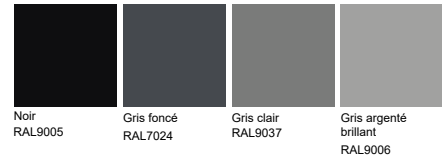


FASCLF6649-L2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6649-L2-160W	160W	12800	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-L2-240W	240W	19200	3.5/10/15/20/30/60°	220-240V/AC	IP65
FASCLF6649-L2-320W	320W	25600	3.5/10/15/20/30/60°	220-240V/AC	IP65



Projecteurs



← Retour au menu



FASCLF6606L



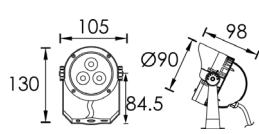
FASCLF6606S



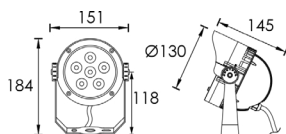
FASCLF6606M



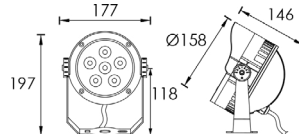
FASCLF6606L



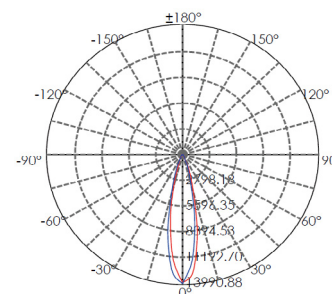
6W



13W

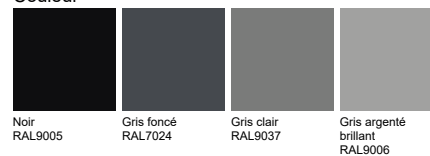


19W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6606S	6W	380	20°(9/15/30/45°option)	220-240V/AC	IP65
FASCLF6606M	13W	830	20°(9/15/30/45°option)	220-240V/AC	IP65
FASCLF6606L	19W	1600	20°(9/15/30/45°option)	220-240V/AC	IP65

**Projecteurs**



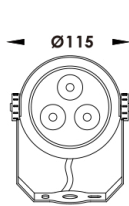
← Retour au menu



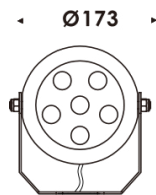
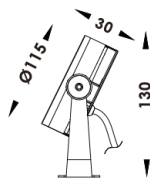
FASCLF6658



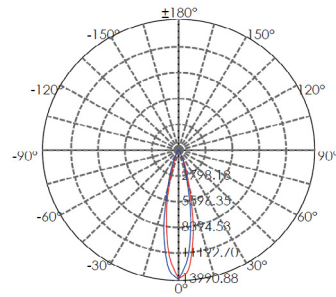
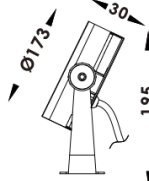
FASCLF6660



6W

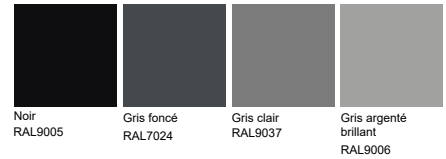


12W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6658	6W	350	15/30/45/60°	220-240V/AC	IP65
FASCLF6660	12W	700	15/30/45/60°	220-240V/AC	IP65

Projecteurs

LED

CE

RoHS

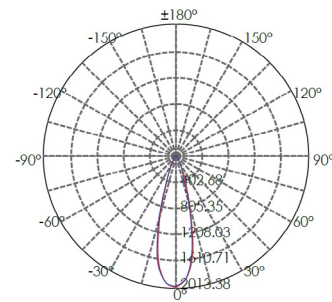
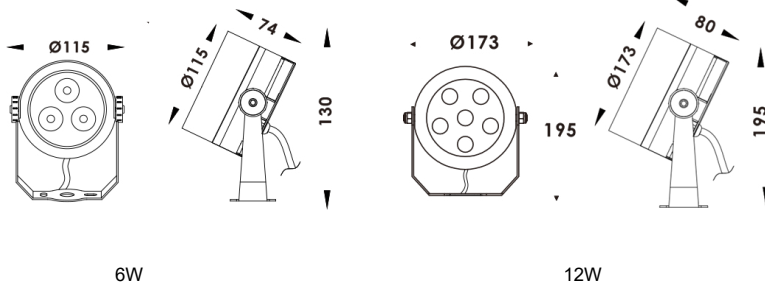
← Retour au menu



FASCLF6659

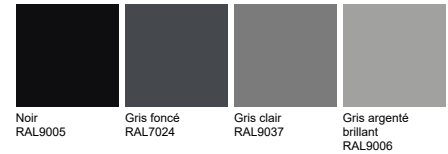


FASCLF6661



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6659	6W	350	15/30/45/60°	220-240V/AC	IP65
FASCLF6661	12W	700	15/30/45/60°	220-240V/AC	IP65

Projecteurs

LED

CE

RoHS

← Retour au menu



FASCLF6652M



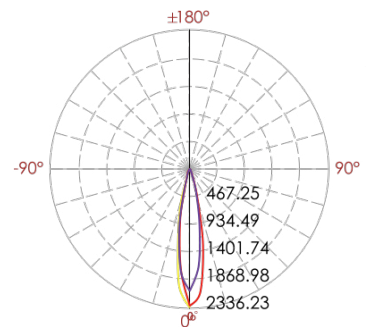
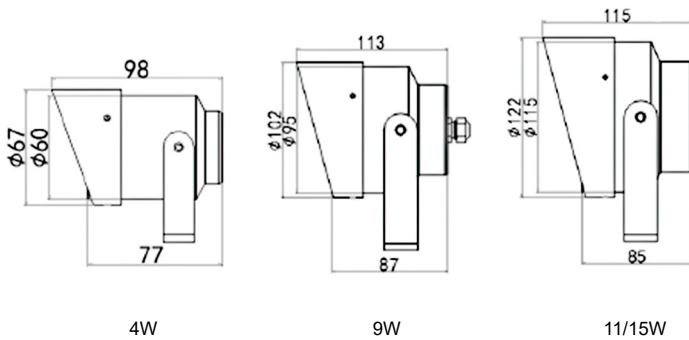
FASCLF6652S



FASCLF6652M

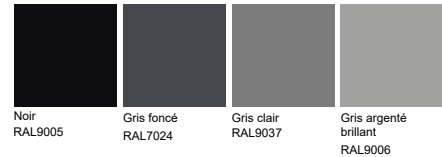


FASCLF6652L



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température:  $-20^\circ\text{C} \sim +50^\circ\text{C}$

Couleur



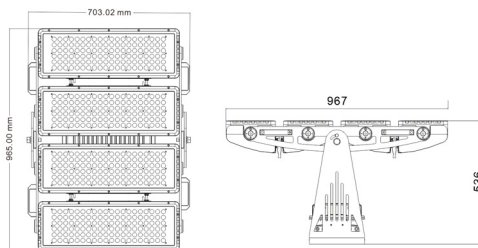
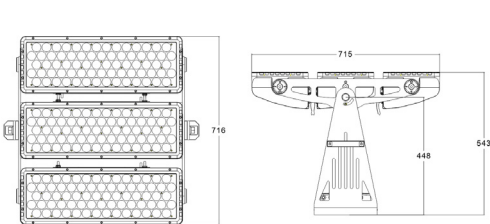
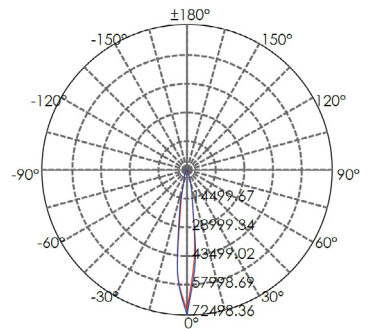
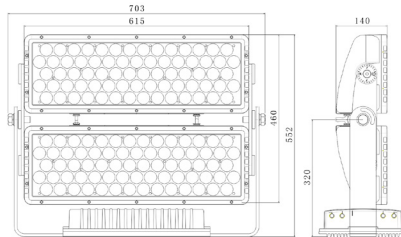
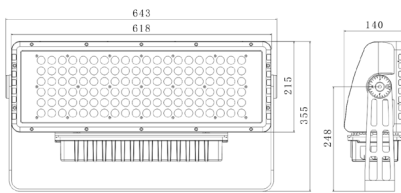
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6652S-4W	4W	200	35°	220-240V/AC	IP65
FASCLF6652S-9W	9W	200	20°	220-240V/AC	IP65
FASCLF6652M-11W	11W	680	20°	220-240V/AC	IP65
FASCLF6652L-15W	15W	800	35°	220-240V/AC	IP65



FASCLF6676



FASCLF6677





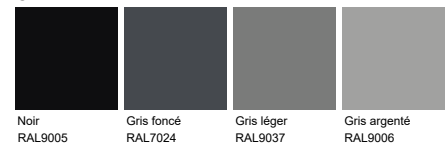
FASCLF6678



FASCLF6679

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 LED Chip: OSRAM/CREE/EPISTAR  
 LED Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLF6676	3000K=300W RGBW=350W	100lm/W	8/10/15/25/ 30/40/45/60°	220-240V/AC	IP65
FASCLF6677	3000K=600W RGBW=700W				
FASCLF6678	3000K=900W RGBW=1000W				
FASCLF6679	3000K=1200W RGBW=1400W				

# LUMINAIRE MAIN COURANTE







Luminaire main courante



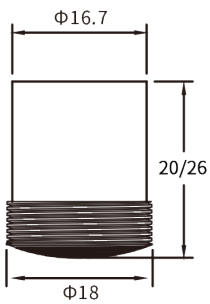
← Retour au menu



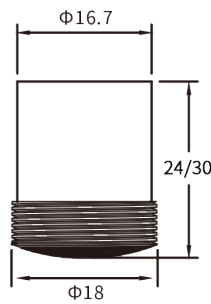
FASCLM18



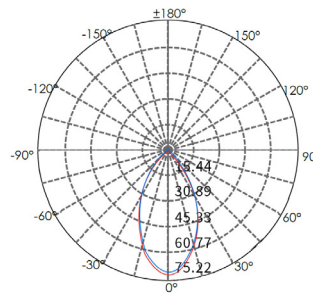
H24mm Driver externe



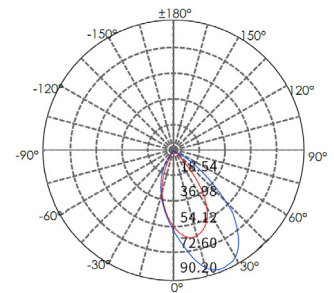
FASCLM18-Sym



FASCLM18-Asy



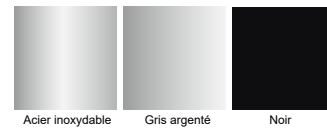
FASCLM18-Sym



FASCLM18-Asy

Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Main courante de Ø38~42mm, épaisseur de la paroi T:1.5~2mm, trou de M18\*1.0.  
 Main courante de Ø42~100mm, épaisseur de la paroi T:1.5~6mm, trou de M18\*1.0.

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLM18-1W-350mA 3V	1W	15/30/55°	350mA 3V	IP67	CREE
FASCLM18-1.5W-500mA 3V	1.5W	15/30/55°	500mA 3V	IP67	CREE
FASCLM18-1.2W-DC12-24V	1.2W	15/30/55°	DC12-24V	IP67	CREE
FASCLM18-1W-350mA 3V Asy	1W	Asymétrique: 55°	350mA 3V	IP67	CREE
FASCLM18-1.5W-500mA 3V Asy	1.5W	Asymétrique: 55°	500mA 3V	IP67	CREE
FASCLM18-1.2W-DC12-24V Asy	1.2W	Asymétrique: 55°	DC12-24V	IP67	CREE

Luminaire main courante



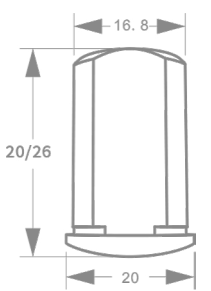
← Retour au menu



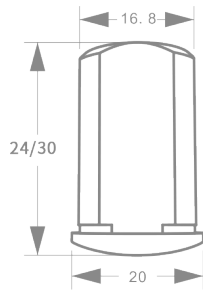
FASCLM20



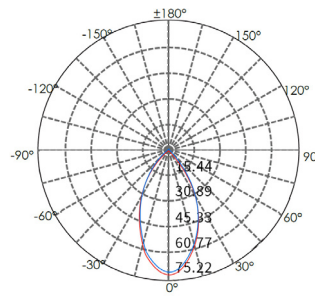
H24mm Driver externe



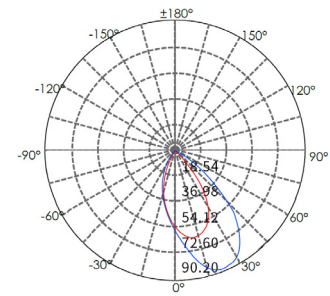
FASCLM20-Sym



FASCLM20-Asy



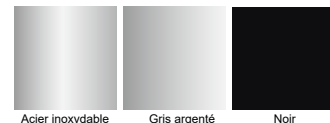
FASCLM20-Sym



FASCLM20-Asy

Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante Pour une main courante de Ø42.4 (épaisseur des parois 2mm) / Ø48.5 (épaisseur parois 2mm) / Ø60.3mm (épaisseur paroi 1.5mm) main courante pour un trou de Ø20mm.

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLM20-1W-350mA 3V	1W	15/30/55°	350mA 3V	IP67	CREE
FASCLM20-1.5W-500mA 3V	1.5W	15/30/55°	500mA 3V	IP67	CREE
FASCLM20-1.2W-DC12-24V	1.2W	15/30/55°	DC12-24V	IP67	CREE
FASCLM20-1W-350mA 3V Asy	1W	Asymétrique: 55°	350mA 3V	IP67	CREE
FASCLM20-1.5W-500mA 3V Asy	1.5W	Asymétrique: 55°	500mA 3V	IP67	CREE
FASCLM20-1.2W-DC12-24V Asy	1.2W	Asymétrique: 55°	DC12-24V	IP67	CREE

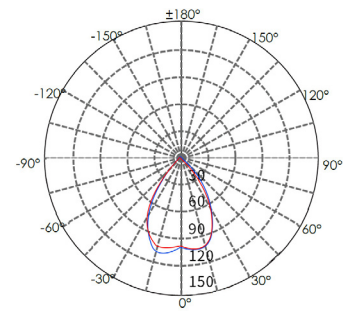
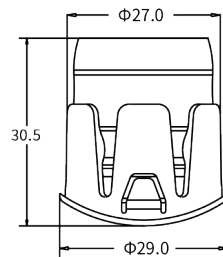
**Luminaire main courante**



[Retour au menu](#)

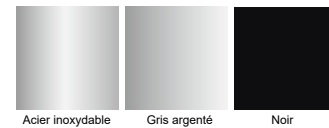


FASCLM25-Sym



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K/RGBW  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard Ø48-63mm, épaisseur paroi 1.0~1.5mm, trou de Ø27mm.

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLM25-1W-350mA 3V	1W	60°	350mA 3V	IP67	CREE
FASCLM20-1.5W-500mA 3V	1.5W	60°	500mA 3V	IP67	CREE
FASCLM20-1.5W-DC12- 24V	1.5W	60°	DC12-24V	IP67	CREE
FASCLM25-2.5W-RGBW- DC12-24V	2.5W	60°	DC12-24V	IP67	CREE
FASCLM25-2W-RGB DMX512-DC12-24V	1.5W	60°	DC12-24V	IP67	CREE

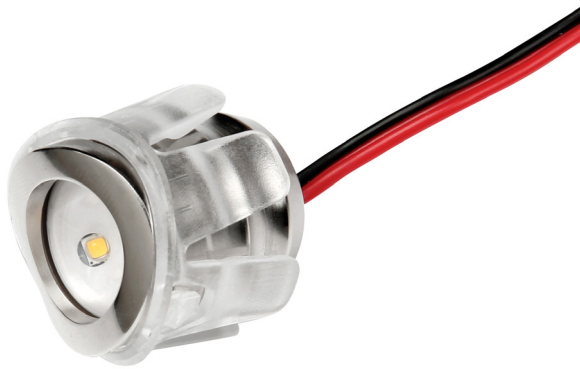
Luminaire main courante

LED

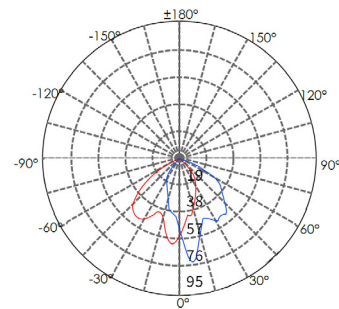
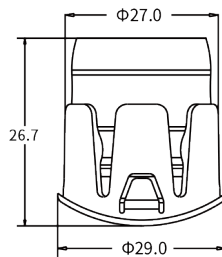
CE

RoHS

← Retour au menu

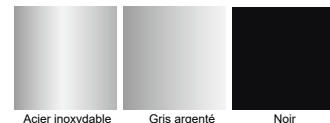


FASCLM25-Asy



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard Ø48-63mm, épaisseur paroi 1.0~1.5mm, trou de Ø27mm.

Couleur

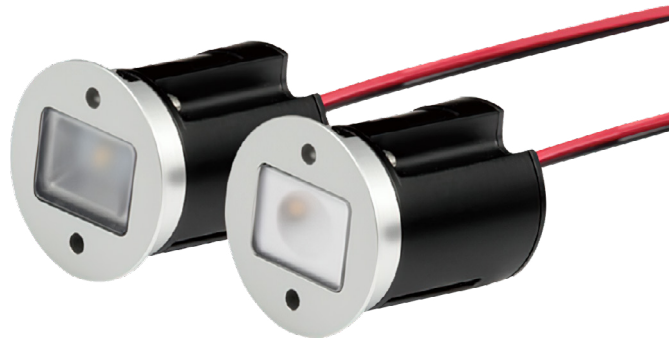


Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLM25-1W-350mA 3V Asy	1W	Asymétrique: 80°	350mA 3V	IP67	CREE
FASCLM25-1.5W-500mA 3V Asy	1.5W	Asymétrique: 80°	500mA 3V	IP67	CREE
FASCLM25-1.5W-DC12-24V Asy	1.5W	Asymétrique: 80°	DC12-24V	IP67	CREE
FASCLM25-2W-RGB DMX512-DC12-24V Asy	2W	Asymétrique: 80°	DC12-24V	IP67	CREE

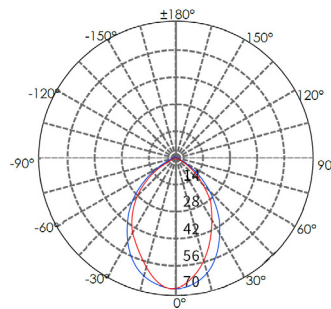
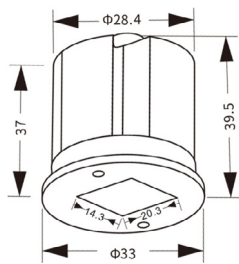
Luminaire main courante



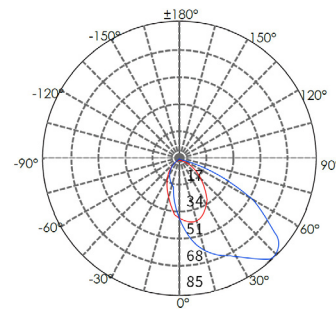
← Retour au menu



FASCLS29



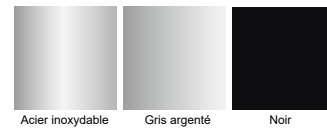
FASCLS29-Sym



FASCLS29-Asy

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard ≥50 x 50mm main courante carrée ou rectangulaire, épaisseur de la paroi 0.8-3mm, trou de Ø30mm.

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS29-1W-350mA 3V	1W	90°	350mA 3V	IP67	CREE
FASCLS29-1.5W-500mA 3V	1.5W	90°	500mA 3V	IP67	CREE
FASCLS29-1.5W-DC12-24V	1.5W	90°	DC12-24V	IP67	CREE
FASCLS29-1W-350mA 3V Asy	1W	Asymétrique: 65°	350mA 3V	IP67	CREE
FASCLS29-1.5W-500mA 3V Asy	1.5W	Asymétrique: 65°	500mA 3V	IP67	CREE
FASCLS29-1.5W-DC12-24V Asy	1.5W	Asymétrique: 65°	DC12-24V	IP67	CREE

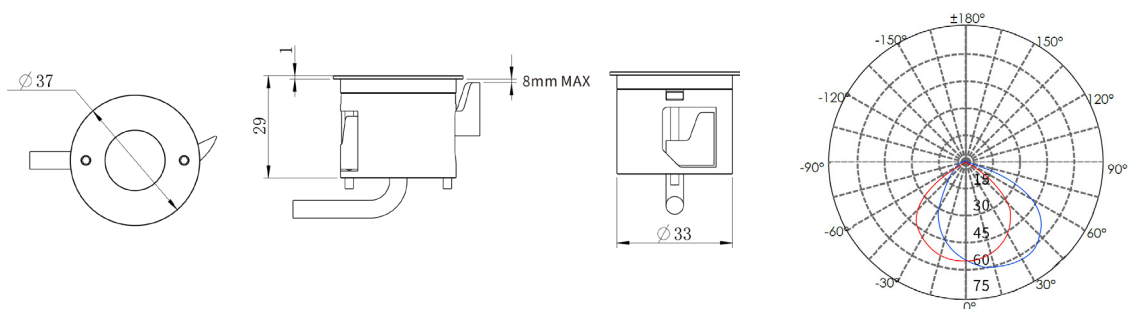
Luminaire main courante



Retour au menu

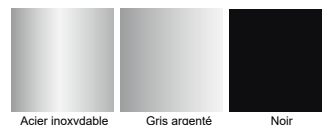


FASCLS33



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard ≥45 x 45mm paroi carrée épaisseur 1-3mm, trou de Ø35mm.

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS33-1W-350mA 3V Asy	1W	Asymétrique: 90°	350mA 3V	IP67	CREE
FASCLS33-1.5W-500mA 3V Asy	1.5W	Asymétrique: 90°	500mA 3V	IP67	CREE
FASCLS33-1.5W-DC12-24V Asy	1.5W	Asymétrique: 90°	DC12-24V	IP67	CREE
FASCLS33-2W-RGB DXM512-DC12-24V Asy	2W	Asymétrique: 90°	DC12-24V	IP67	CREE

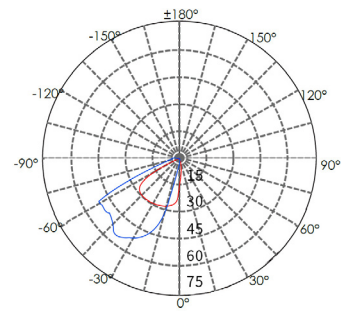
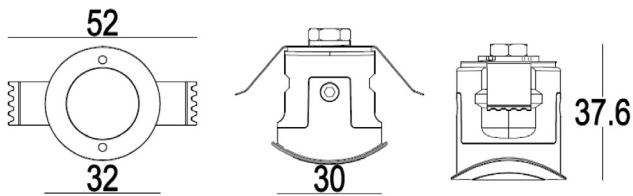
**Luminaire main courante**



[← Retour au menu](#)

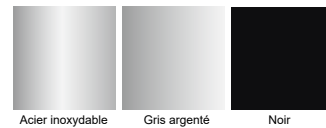


FASCLM26



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard Ø45-55mm, épaisseur de la paroi 1.0-3.0mm pour un trou de Ø29mm

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLM26-1.8W-24V/DC Asy	1.8W	80°	24V/DC	IP67	OSRAM

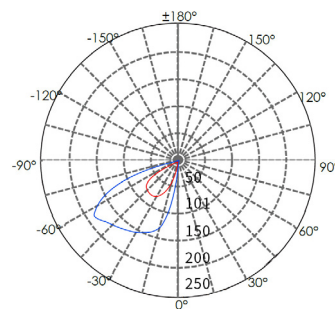
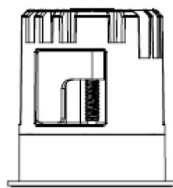
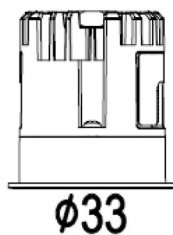
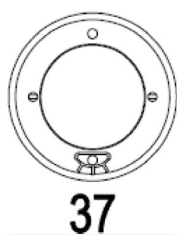
Luminaire main courante



← Retour au menu

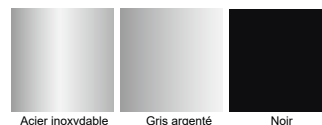


FASCLS27



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard ≥50 X 50 mm main courante carrée 1.2-3mm, trou de 34.5-35mm

Couleur



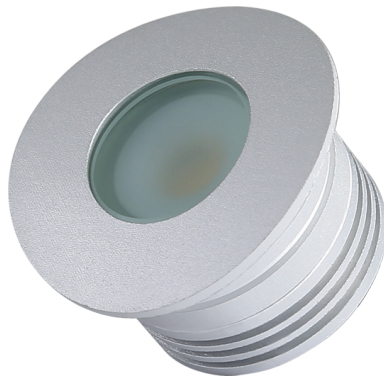
Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS27-1.8W-24V/DC Asy	1.8W	Asymétrique: 70°	24V/DC	IP67	OSRAM



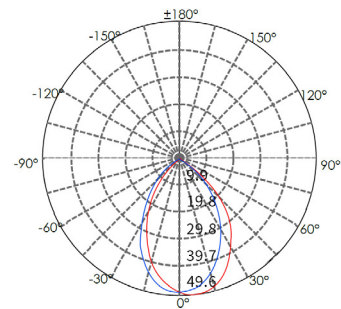
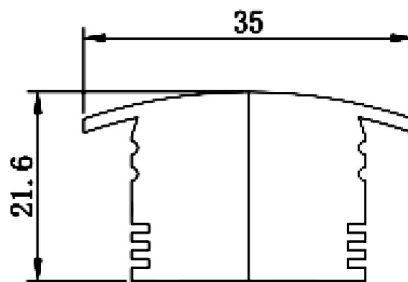
**Luminaire main courante**



[← Retour au menu](#)

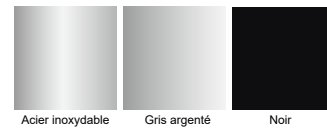


FASCLE30



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard Ø50-80mm, trou de 0.8-3.0mm.

Couleur

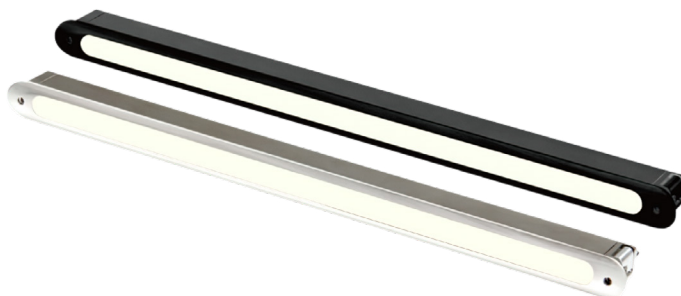


Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLE30-1W-DC12V	1W	70°	DC12V	IP65	Sanan

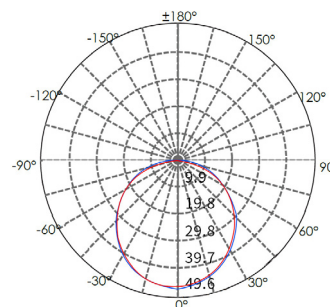
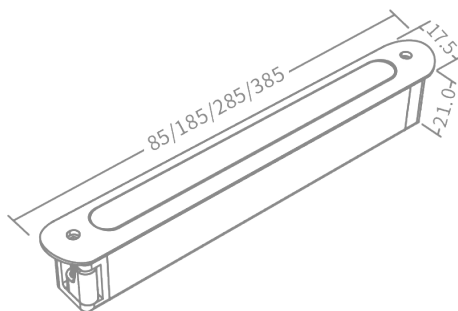
Luminaire main courante



← Retour au menu

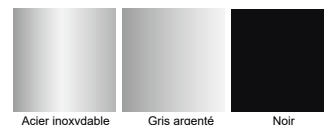


FASCLS18R



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard Ø48-52mm, épaisseur de la paroi, trou de 0.8-3.0mm.

Couleur

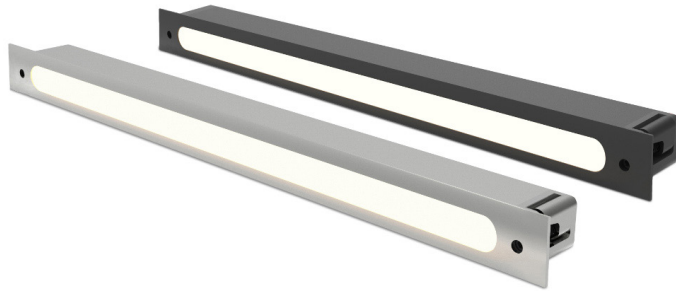


Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS18R-0.5W	0.5W	110°	24V/DC	IP65	HONGLI
FASCLS18R-1.5W	1.5W	110°	24V/DC	IP65	HONGLI
FASCLS18R-2.5W	2.5W	110°	24V/DC	IP65	HONGLI
FASCLS18R-3.5W	3.5W	110°	24V/DC	IP65	HONGLI

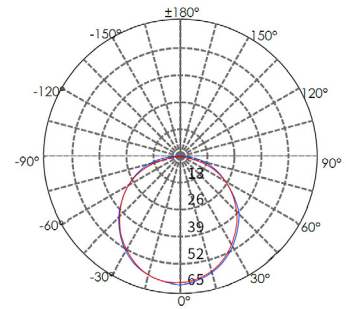
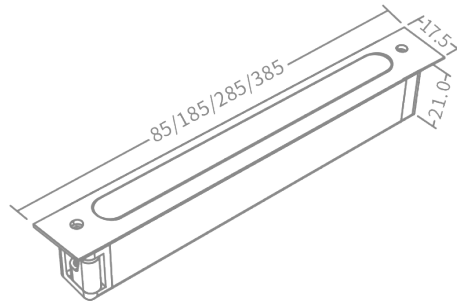
**Luminaire main courante**



[Retour au menu](#)

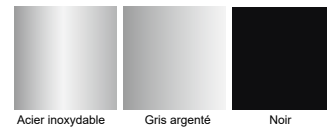


FASCLS18S



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard ≥30 x 30mm main carrée, épaisseur de la paroi 0.8-3.0mm.

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS18S-0.5W	0.5W	110°	24V/DC	IP65	HONGLI
FASCLS18S-1.5W	1.5W	110°	24V/DC	IP65	HONGLI
FASCLS18S-2.5W	2.5W	110°	24V/DC	IP65	HONGLI
FASCLS18S-3.5W	3.5W	110°	24V/DC	IP65	HONGLI

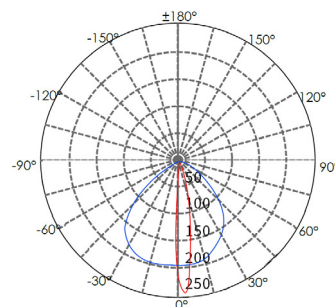
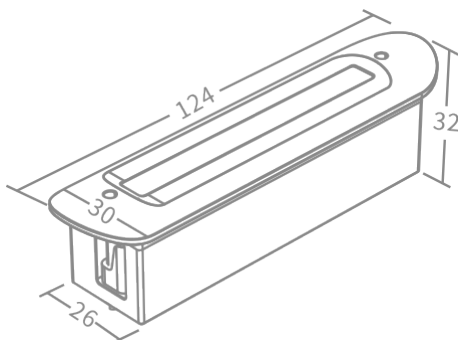
Luminaire main courante



← Retour au menu

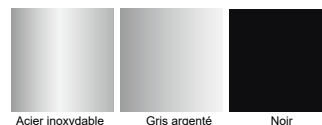


FASCLS30R



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/DMX  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard Ø48-52mm main courante arondie, épaisseur de la paroi 0.8-3.0mm

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS30R-4W	4W	10x100°	24V/DC	IP65	CREE
FASCLS30R-4W-DMX	4W	10x100°	24V/DC	IP65	CREE
FASCLS30R-4W-Tunable-DMX	4W	10x100°	24V/DC	IP65	LUMILEDS

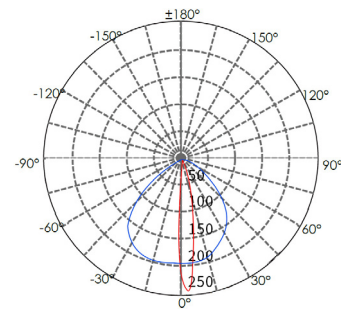
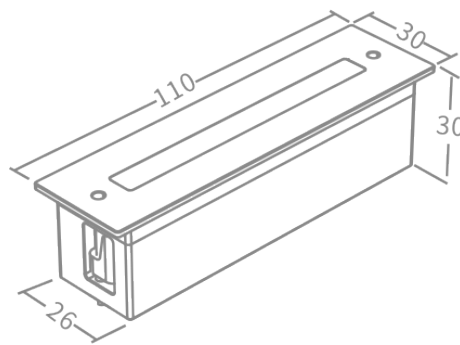
**Luminaire main courante**



[Retour au menu](#)

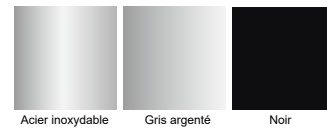


FASCLS30S



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/DMX  
 IRC: >80  
 Température: -20°C ~ +50°C  
 Main courante: Standard ≥50 x 50mm carré, épaisseur paroi 0.8-3.0mm

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLS30S-4W	4W	10x100°	24V/DC	IP65	CREE
FASCLS30S-4W-DMX	4W	10x100°	24V/DC	IP65	CREE
FASCLS30S-4W-Tunable-DMX	4W	10x100°	24V/DC	IP65	LUMILEDS

Luminaire main courante

LED

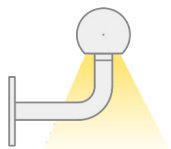
CE

RoHS

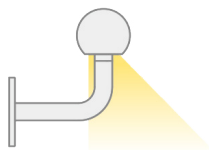
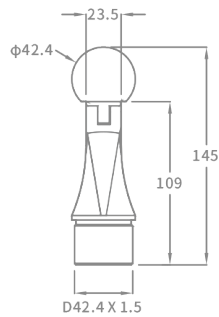
← Retour au menu



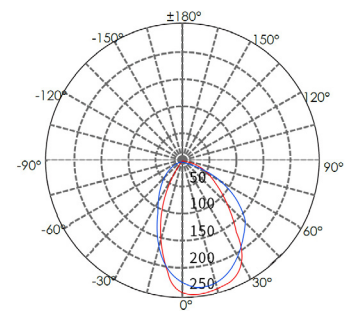
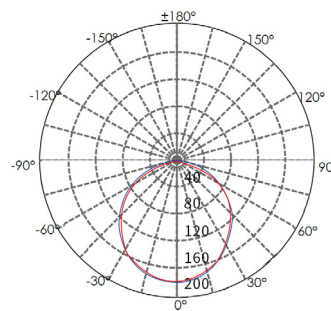
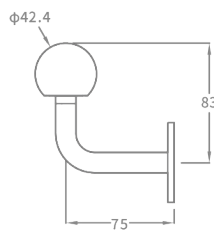
FASCLHD42



Beam Angle 110



Beam Angle 70  
(Asymmetric)



Matériaux: Acier inoxydable 316  
CCT: 3000K/4000K/6000K  
IRC: >80  
Température: -20°C ~ +50°C  
Main courante: Main courante HD42

Couleur



Réf	Puissance(W)	Angle(°)	Entrée	IP	LED
FASCLHD42-600mm	7.5W	110°/70° Asy	24V/DC	IP65	HONGLI

# LUMINAIRES DE BALISAGE



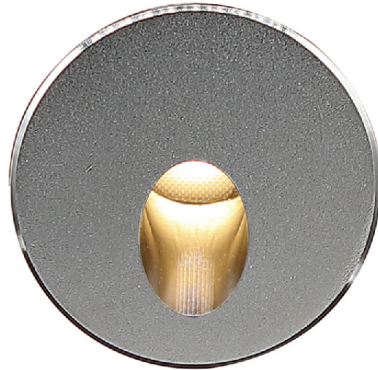




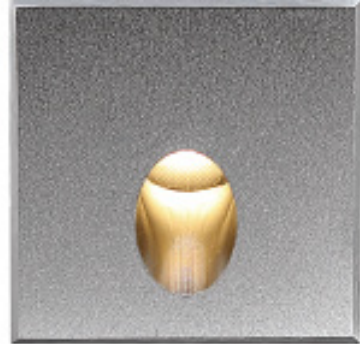
**Luminaires de balisage**



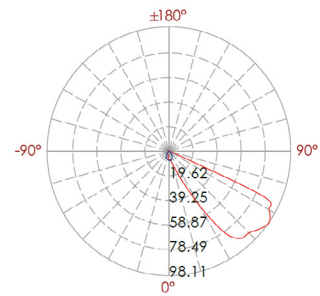
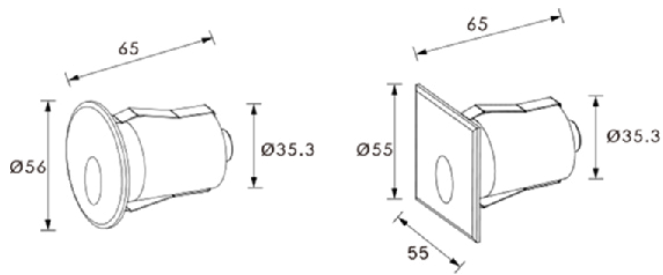
← Retour au menu



FAST2005



FAST2006



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2005	2.5W	36	80°	220-240V/AC	IP65
FAST2006	2.5W	36	80°	220-240V/AC	IP65

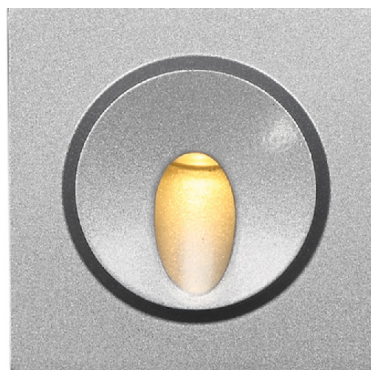
Luminaires de balisage



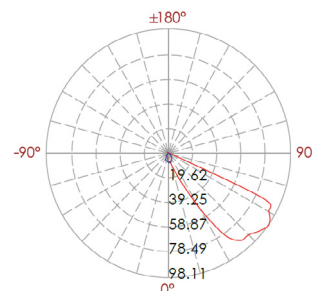
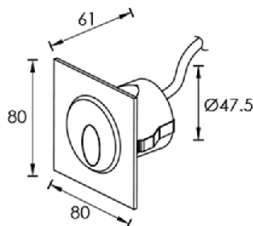
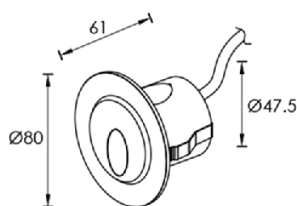
Retour au menu



FAST2007



FAST2008



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2007	2.5W	60	80°	220-240V/AC	IP65
FAST2008	2.5W	60	80°	220-240V/AC	IP65

**Luminaires de balisage**



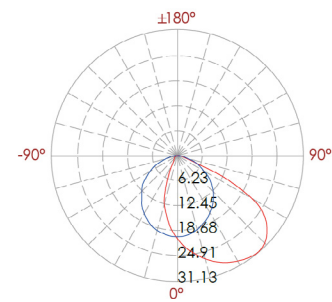
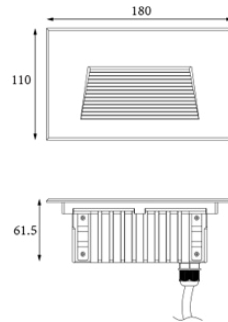
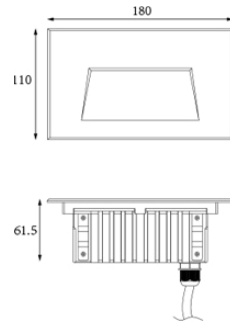
[Retour au menu](#)



FAST2011



FAST2012



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2011	7W	100	120°	220-240V/AC	IP65
FAST2012	7W	100	120°	220-240V/AC	IP65

Luminaires de balisage



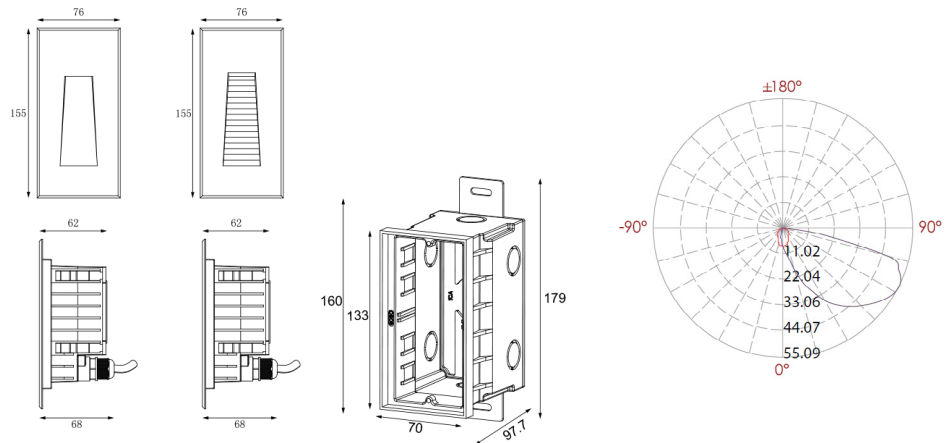
← Retour au menu



FAST2015-1

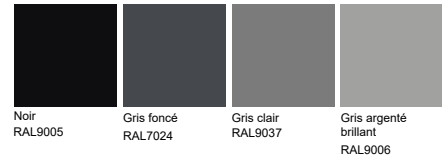


FAST2015-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2015-1	4.5W	55	120°	220-240V/AC	IP65
FAST2015-2	4.5W	55	120°	220-240V/AC	IP65

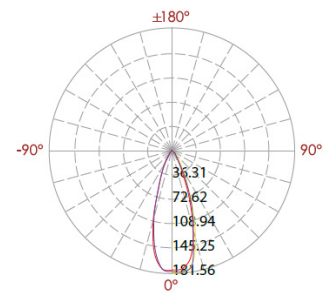
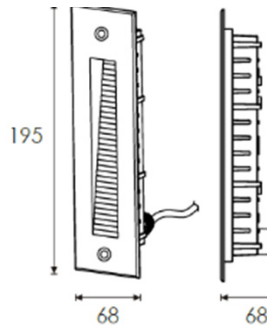
**Luminaires de balisage**



[Retour au menu](#)



FAST2021



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2021	3W	55	30°	220-240V/AC	IP65

Luminaires de balisage



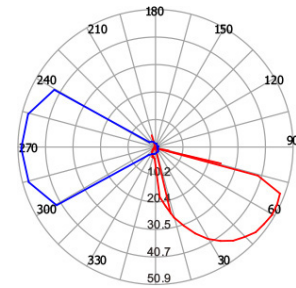
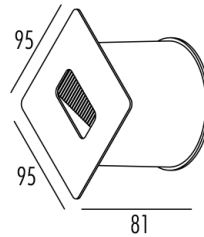
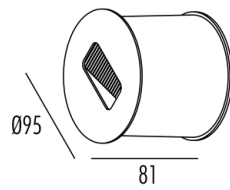
← Retour au menu



FAST2024

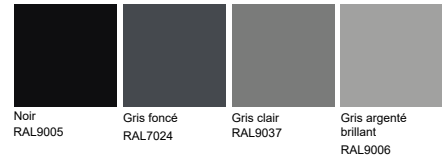


FAST2025



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2024	3W	55	60°	220-240V/AC	IP65
FAST2025	3W	55	60°	220-240V/AC	IP65

**Luminaires de balisage**



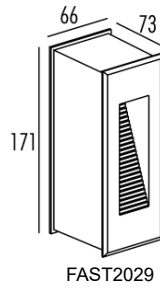
[Retour au menu](#)



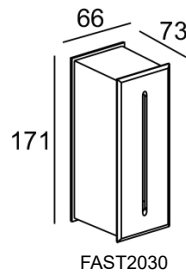
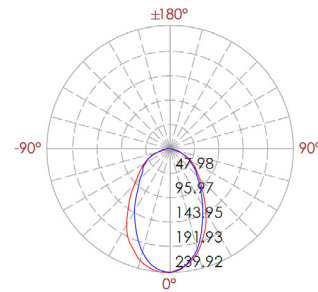
FAST2029



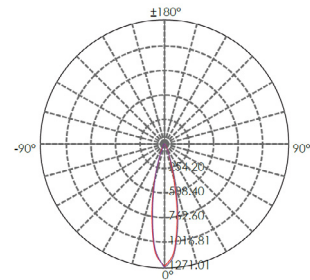
FAST2030



FAST2029



FAST2030



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

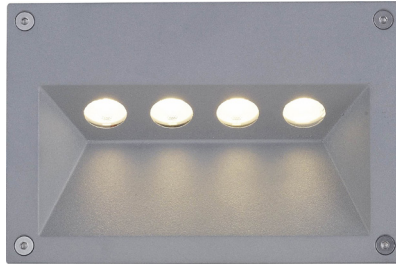


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2029	3W	60	60°	220-240V/AC	IP65
FAST2030	3W	8	20°	220-240V/AC	IP65

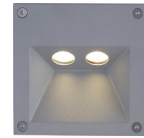
Luminaires de balisage



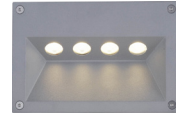
← Retour au menu



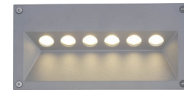
FAST2027



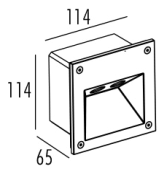
FAST2026



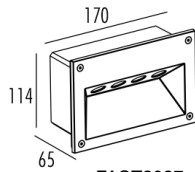
FAST2027



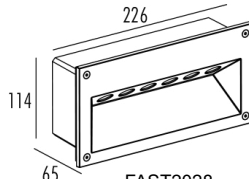
FAST2028



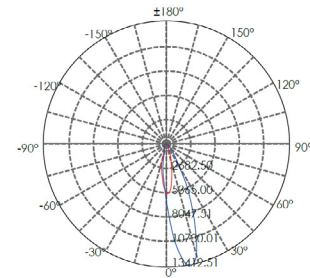
FAST2026



FAST2027

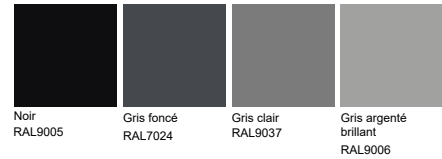


FAST2028



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2026	2W	170	30°	220-240V/AC	IP65
FAST2027	4W	330	30°	220-240V/AC	IP65
FAST2028	6W	530	30°	220-240V/AC	IP65



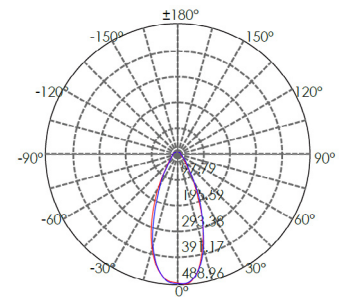
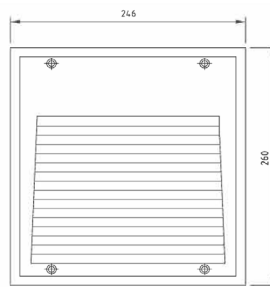
**Luminaires de balisage**



[Retour au menu](#)



FAST2014



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2014-9W	9W	110	30°	220-240V/AC	IP65
FAST2014-12W	12W	150	30°	220-240V/AC	IP65
FAST2014-15W	15W	200	30°	220-240V/AC	IP65
FAST2014-18W	18W	220	30°	220-240V/AC	IP65
FAST2014-24W	24W	300	30°	220-240V/AC	IP65

**Luminaires de balisage**



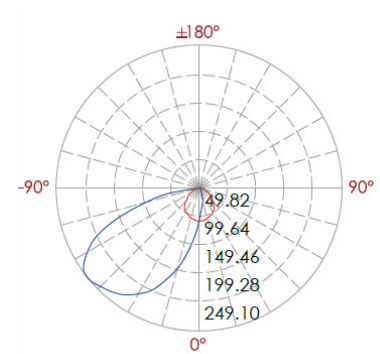
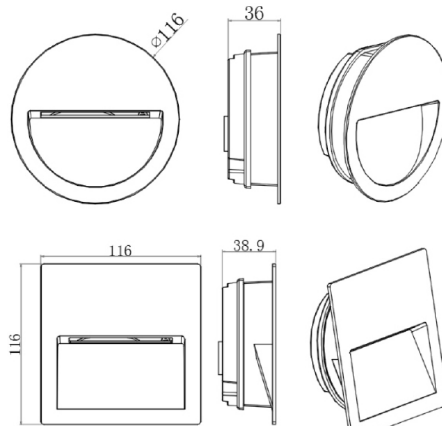
[Retour au menu](#)



FAST2053

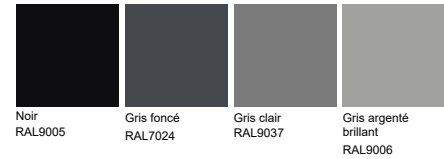


FAST2054



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2053	4W	220	65°	220-240V/AC	IP65
FAST2054	4W	220	65°	220-240V/AC	IP65

**Luminaires de balisage**



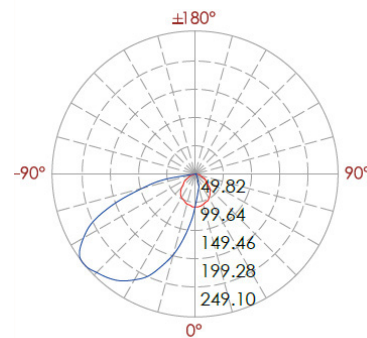
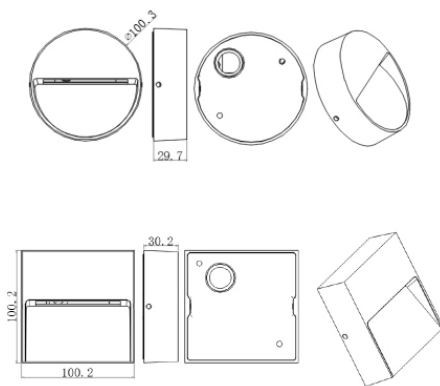
[← Retour au menu](#)



FAST2055

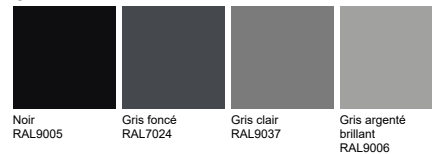


FAST2056



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2055	4W	175	65°	220-240V/AC	IP65
FAST2056	4W	175	65°	220-240V/AC	IP65

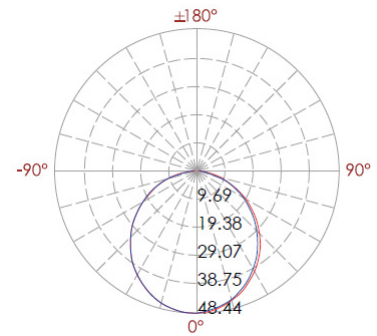
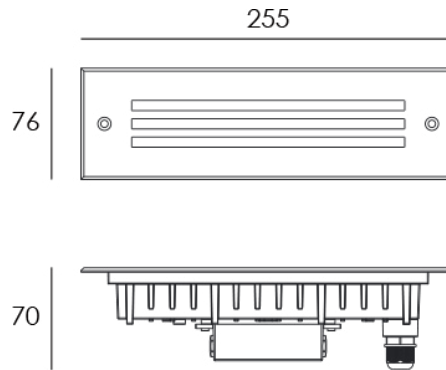
**Luminaires de balisage**



[Retour au menu](#)

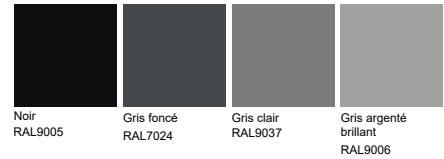


FAST2111



Matériaux: Aluminium  
 CCT: 3000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2111	7W	130	120°	220-240V/AC	IP65

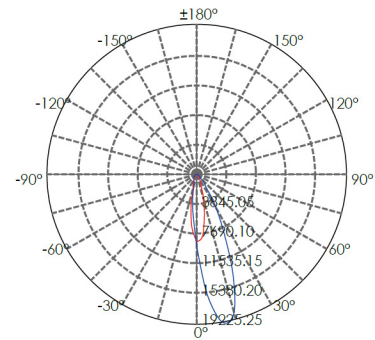
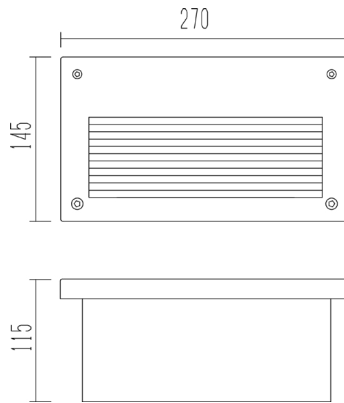
**Luminaires de balisage**



[← Retour au menu](#)



FAST2050



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2050	12W	480	60°	220-240V/AC	IP65

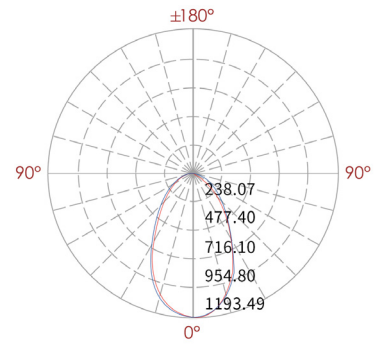
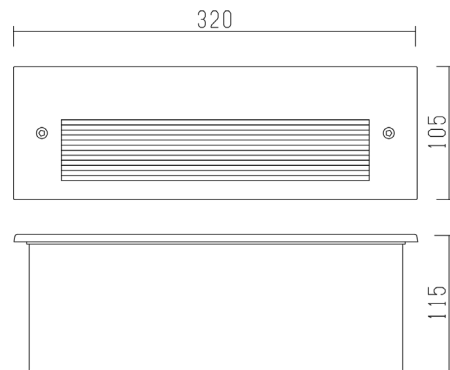
**Luminaires de balisage**



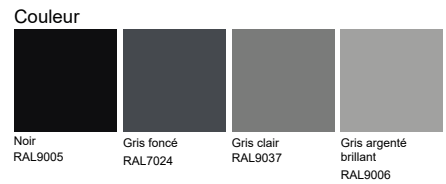
← Retour au menu



FAST2036



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2036	10W	450	60°	220-240V/AC	IP65

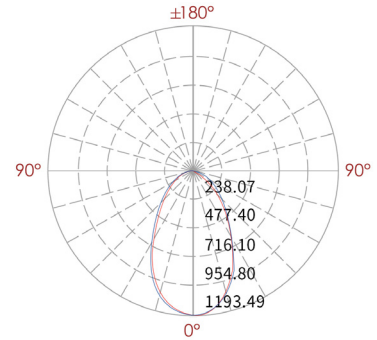
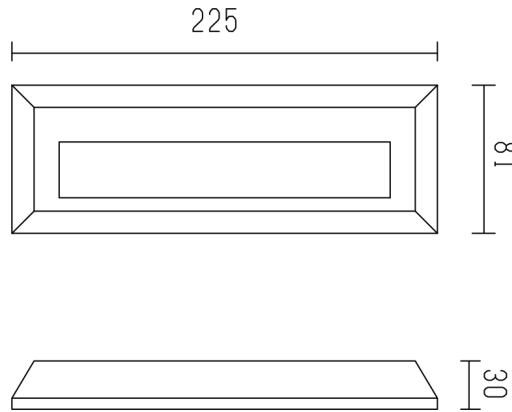
**Luminaires de balisage**



[Retour au menu](#)



FAST2113



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2113	6W	280	60°	220-240V/AC	IP65

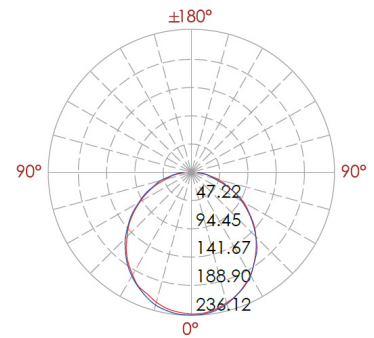
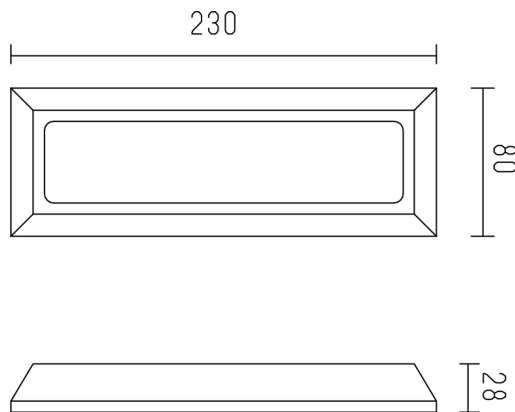
Luminaires de balisage



← Retour au menu

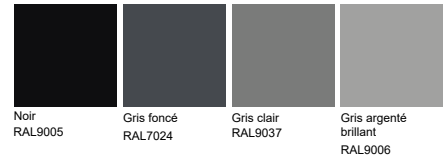


FAST2114



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2114	6W	200	120°	220-240V/AC	IP65



**Luminaires de balisage**



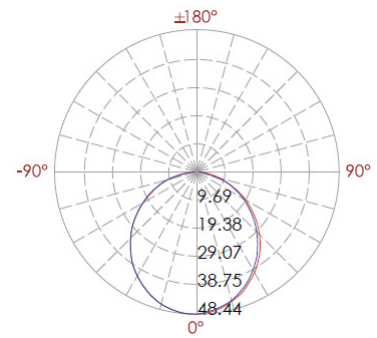
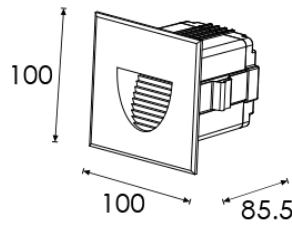
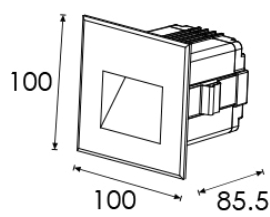
← Retour au menu



FAST2009



FAST2010



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2009	7W	100	120°	220-240V/AC	IP65
FAST2010	7W	100	120°	220-240V/AC	IP65

**Luminaires de balisage**



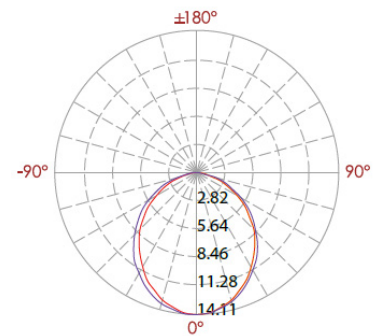
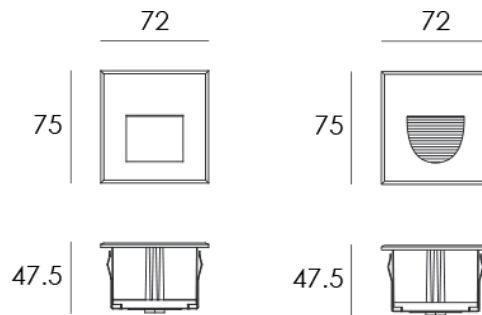
← Retour au menu



FAST2051

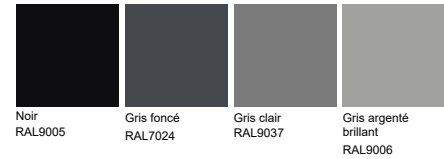


FAST2052



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2051	3W	25	120°	220-240V/AC	IP65
FAST2052	3W	25	120°	220-240V/AC	IP65

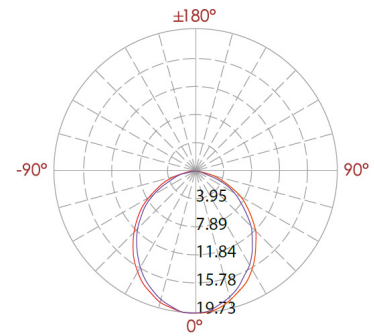
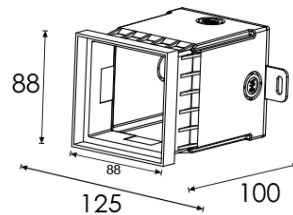
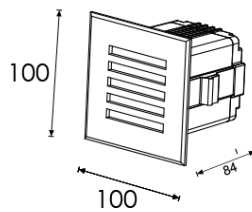
**Luminaires de balisage**



← Retour au menu

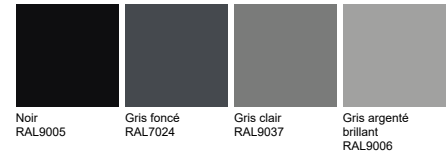


FAST2039



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2039	4W	40	120°	220-240V/AC	IP65

Luminaires de balisage



← Retour au menu



FAST2034



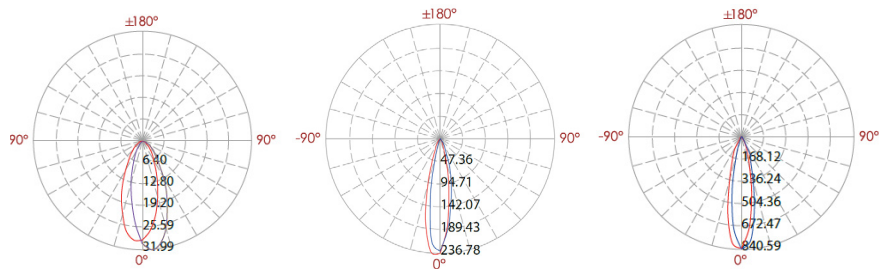
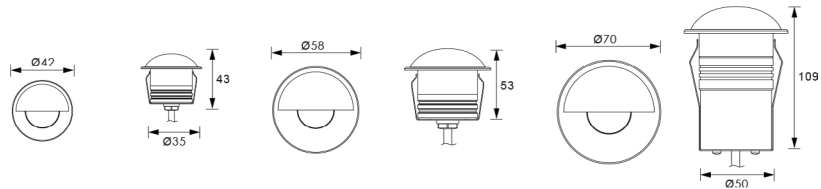
FAST2033



FAST2034

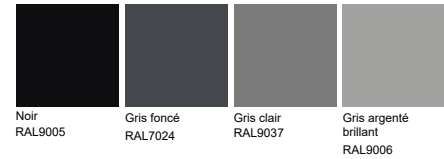


FAST2035



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2033	1.3W	25	20°	24V/DC	IP65
FAST2034	2.6W	50	30°	24V/DC	IP65
FAST2035	6W	200	18/24/32°	220-240V/AC	IP65

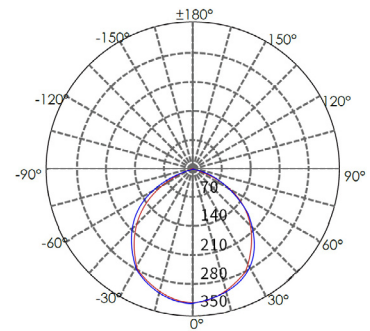
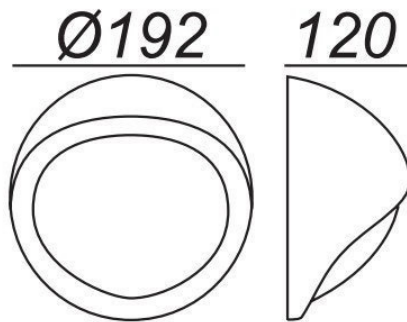
**Luminaires de balisage**



[← Retour au menu](#)



FAST2115



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2115	5W	40	90°	220-240V/AC	IP54

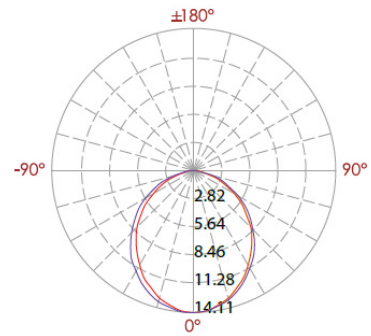
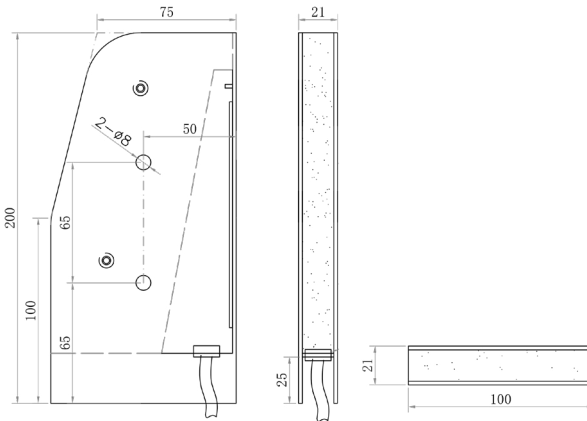
**Luminaires de balisage**



← Retour au menu



FAST2048



Matériaux: Acier inoxydable 2.0T+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FAST2048	2.5W	-	120°	DC12V	IP65







**Appliques**



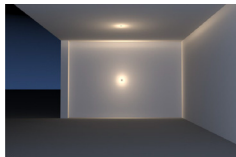
← Retour au menu



FASCLW3070



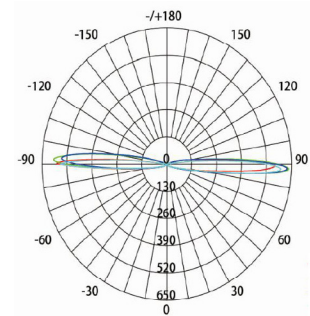
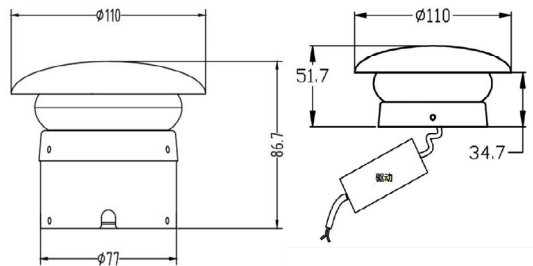
FASCLW3071



360°



180°



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K/RGB/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Model	Power(W)	Lumens(lm)	Beam Angle°	Input Voltage	IP Grade
FASCLW3070	6W	380	360*10°	220-240V/AC - 24V/DC	IP65
FASCLW3071	6W	380	360*10°	220-240V/AC - 24V/DC	IP65

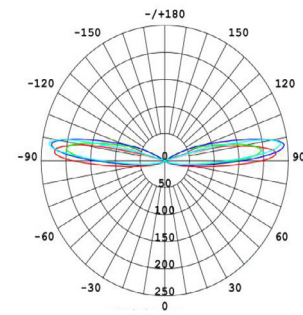
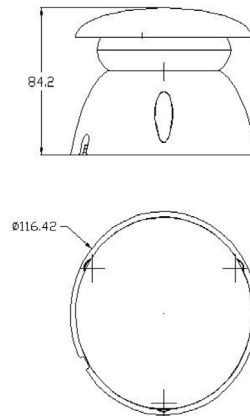
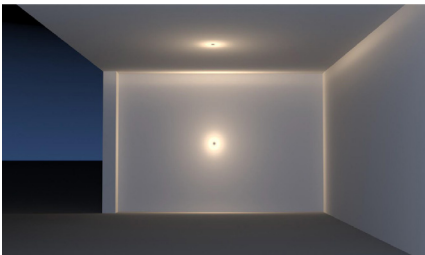
Appliques



← Retour au menu

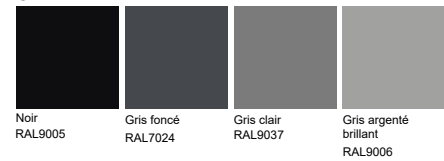


FASCLW3072



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K/RGB/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Model	Power(W)	Lumens(lm)	Beam Angle°	Input Voltage	IP Grade
FASCLW3072	15W	380	360*10°	220-240V/AC - 24V/DC	IP65

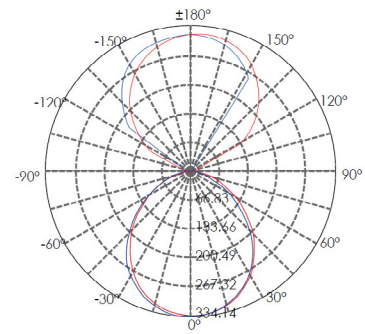
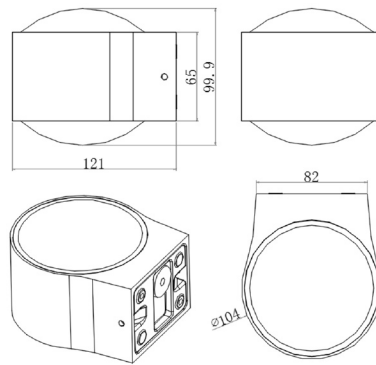
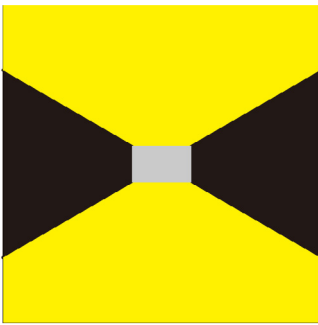
**Appliques**



[← Retour au menu](#)

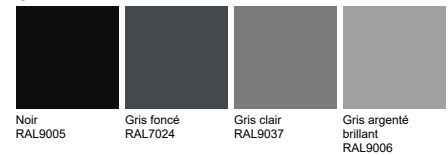


FASCLW3054



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3054	2X7W	650	100°	220-240V/AC - 24V/DC	IP65

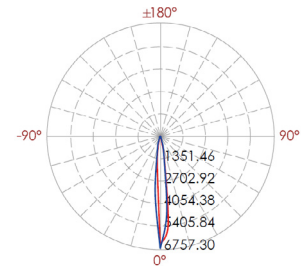
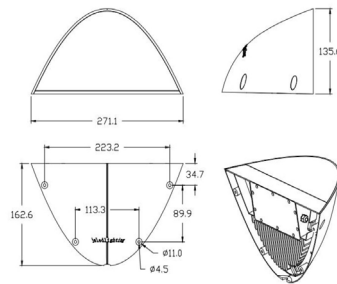
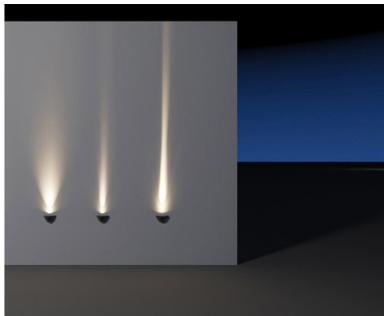
Appliques



Retour au menu

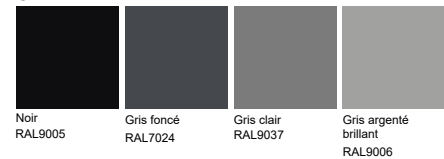


FASCLW3087



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K/R/G/B/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3087-18W	18W	620	8°	220-240V/AC - 24V/DC	IP65
FASCLW3087-25W	25W	1000	40°	220-240V/AC - 24V/DC	IP65
FASCLW3087-35W	35W	1400	8°	220-240V/AC - 24V/DC	IP65

**Appliques**



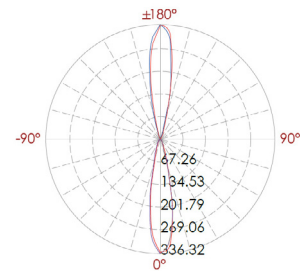
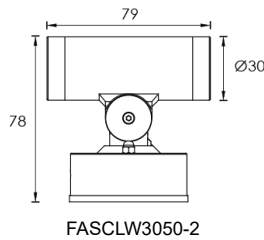
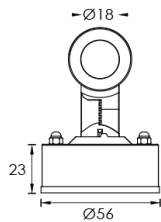
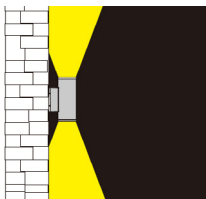
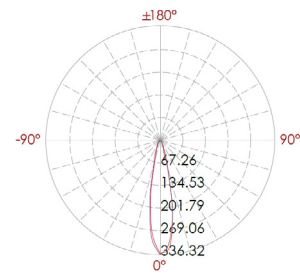
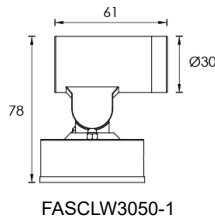
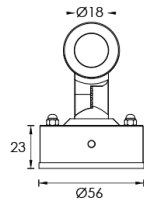
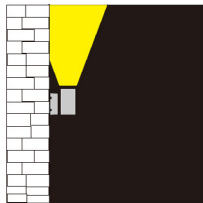
← Retour au menu



FASCLW3050-1



FASCLW3050-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3050-1	1W	83	10/15/20/30/50°	220-240V/AC - 24V/DC	IP65
FASCLW3050-2	2X1W	2X83	10/15/20/30/50°	220-240V/AC - 24V/DC	IP65

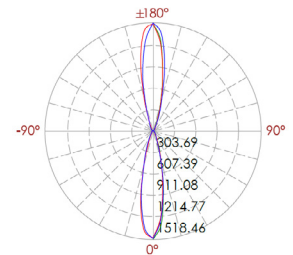
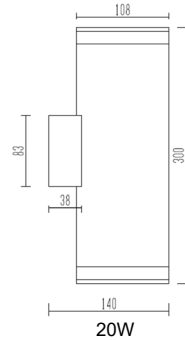
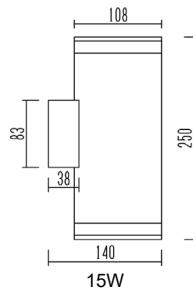
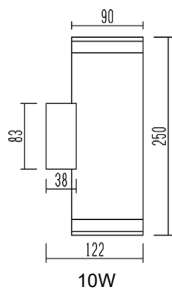
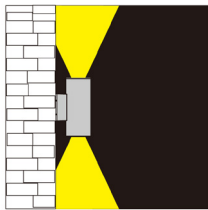
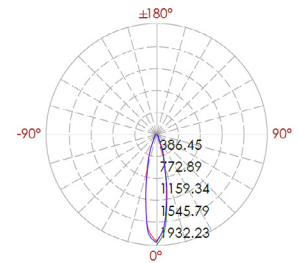
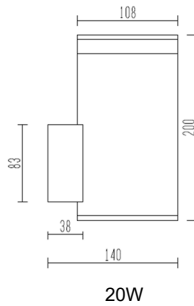
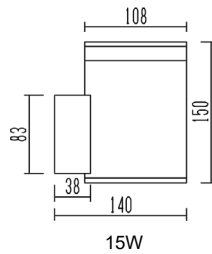
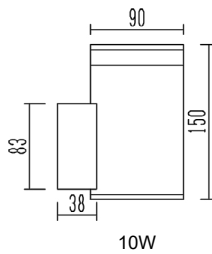
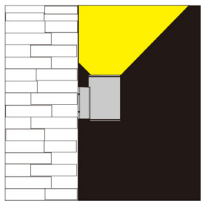


← Retour au menu



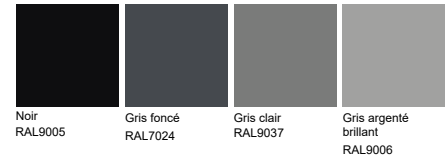
FASCLW3041-1

FASCLW3041-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3041-1-10W	1X10W	800	15/24/38/45/60°	220-240V/AC	IP65
FASCLW3041-1-15W	1X15W	1200	15/24/38/45/60°	220-240V/AC	IP65
FASCLW3041-1-20W	1X20W	1600	15/24/38/45/60°	220-240V/AC	IP65
FASCLW3041-2-10W	2X10W	1600	15/24/38/45/60°	220-240V/AC	IP65
FASCLW3041-2-15W	2X15W	2400	15/24/38/45/60°	220-240V/AC	IP65
FASCLW3041-2-20W	2X20W	3200	15/24/38/45/60°	220-240V/AC	IP65

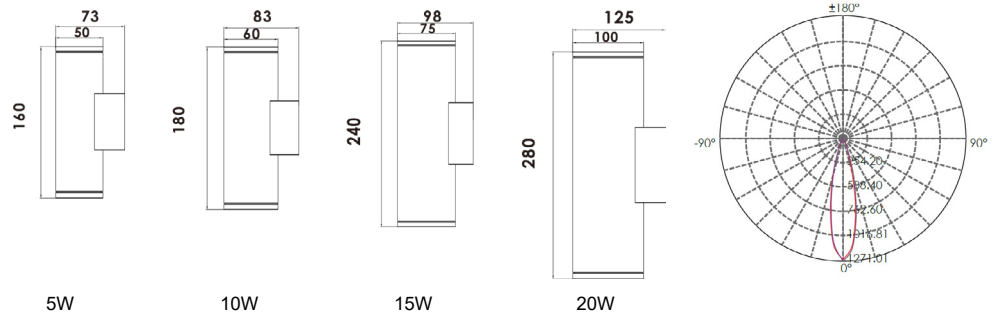
**Appliques**



[← Retour au menu](#)



FASCLW3038-1



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3038-5W	5W	400	15/25/38/60°	220-240V/AC	IP65
FASCLW3038-10W	10W	800	15/25/38/60°	220-240V/AC	IP65
FASCLW3038-15W	15W	1200	15/25/38/60°	220-240V/AC	IP65
FASCLW3038-20W	20W	1600	15/25/38/60°	220-240V/AC	IP65

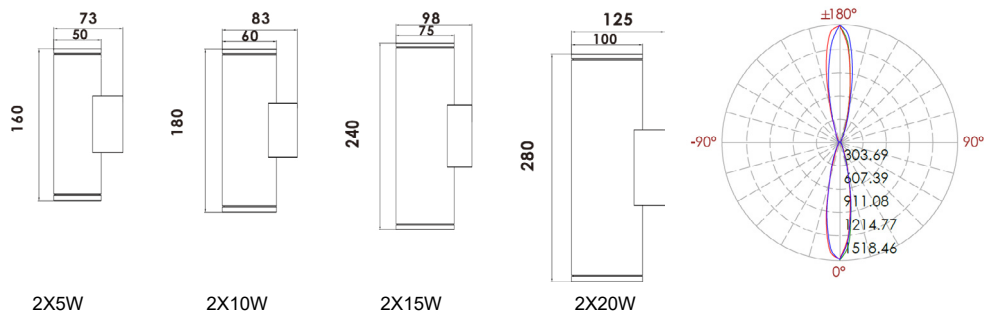
**Appliques**



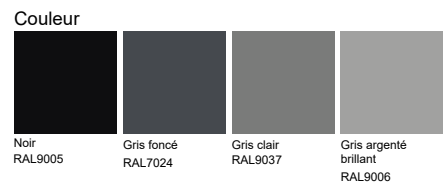
← Retour au menu



FASCLW3038-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3038-2-5W	2X5W	800	15/25/38/60°	220-240V/AC	IP65
FASCLW3038-2-10W	2X10W	1600	15/25/38/60°	220-240V/AC	IP65
FASCLW3038-2-15W	2X15W	2400	15/25/38/60°	220-240V/AC	IP65
FASCLW3038-2-20W	2X20W	3200	15/25/38/60°	220-240V/AC	IP65



Appliques



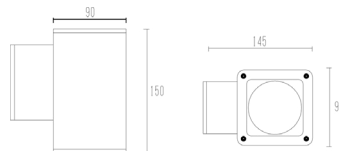
Retour au menu



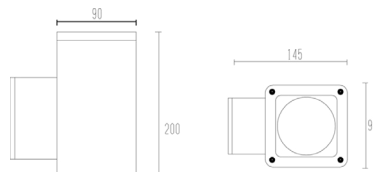
FASCLW3040-1



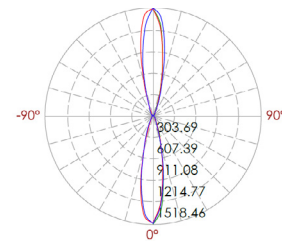
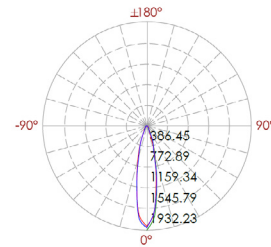
FASCLW3040-2



FASCLW3040-1



FASCLW3040-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3040-1	1X10W	780	15/24/38°	220-240V/AC	IP65
FASCLW3040-2	2X10W	1560	15/24/38°	220-240V/AC	IP65

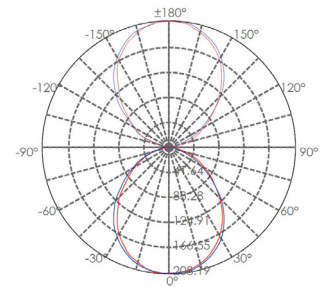
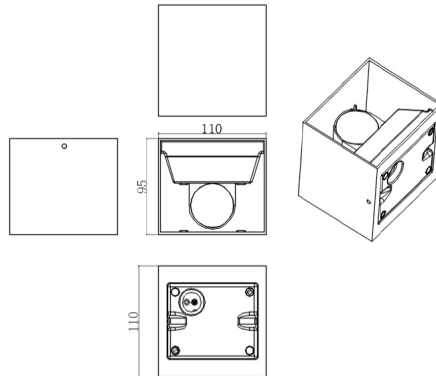
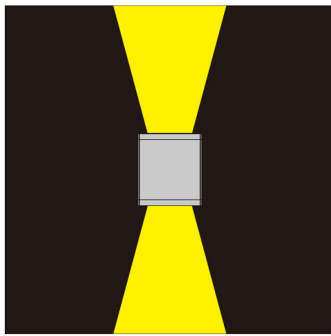
Appliques



← Retour au menu

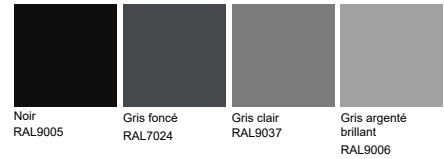


FASCLW3055



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3055	2X4W	500	90°	220-240V/AC	IP65

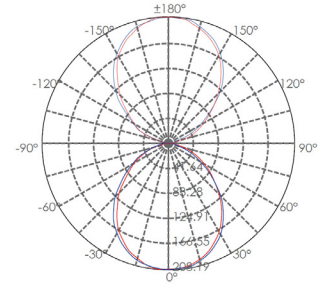
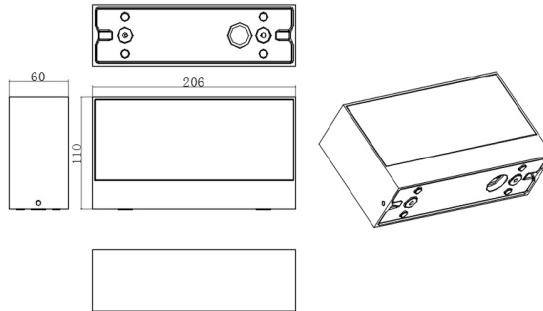
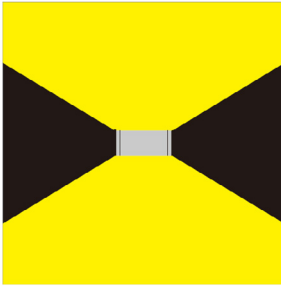
**Appliques**



[Retour au menu](#)



FASCLW3056



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3056	2X4W	500	90°	220-240V/AC	IP65

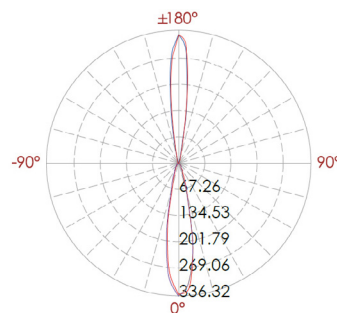
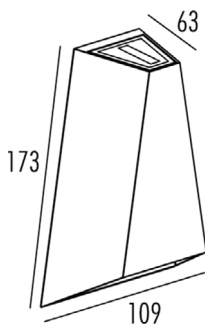
Appliques



Retour au menu



FASCLW3005



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3005	2X4W	160	15°+18°	220-240V/AC	IP65

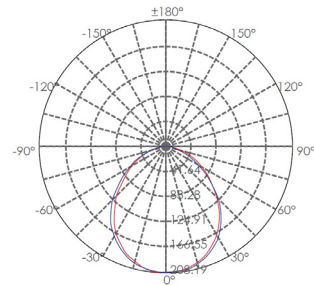
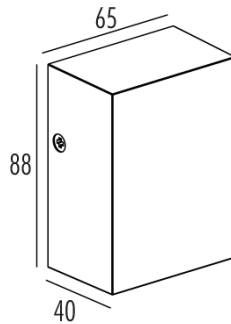
**Appliques**



[Retour au menu](#)



FASCLW3057



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3057	1X3W	85	100°	220-240V/AC	IP54

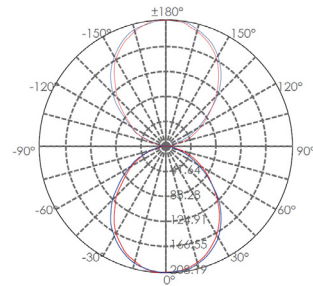
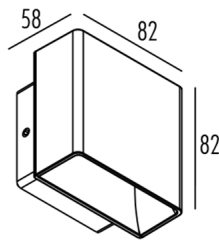
Appliques



Retour au menu

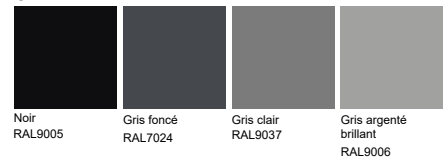


FASCLW3058



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3058	7W	220	90°	220-240V/AC	IP54

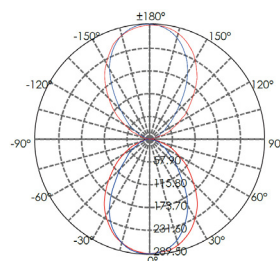
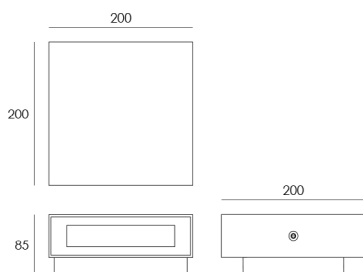
**Appliques**



[← Retour au menu](#)

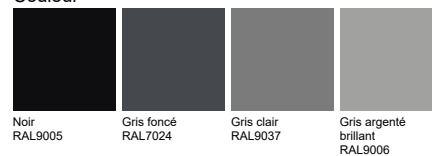


FASCLW3065



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3065-1	9W	600	93×75°	220-240V/AC	IP65
FASCLW3065-2	2X9W	2x600	93×75°	220-240V/AC	IP65

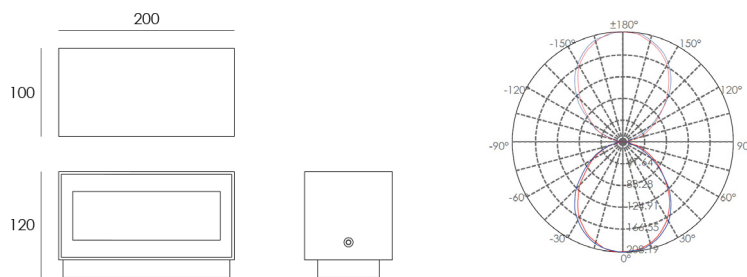
Appliques



Retour au menu



FASCLW3066



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3066-1	7W	500	97×99°	220-240V/AC	IP65
FASCLW3066-2	2X7W	2x500	97×99°	220-240V/AC	IP65



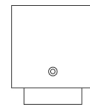
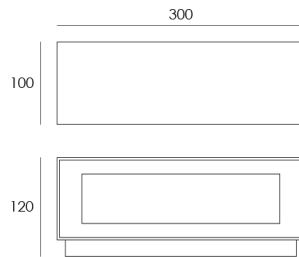
Appliques



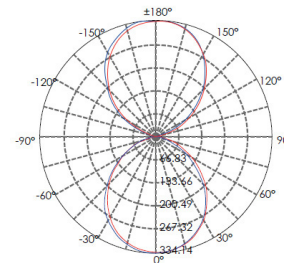
Retour au menu



FASCLW3067

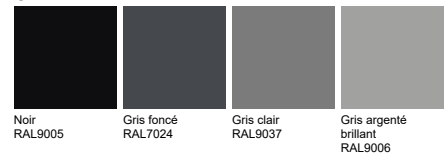


FASCLW3067



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3067-1	14W	900	100×100°	220-240V/AC	IP65
FASCLW3067-2	27W	2x900	100×100°	220-240V/AC	IP65

**Appliques**



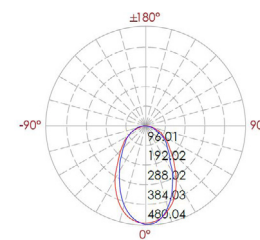
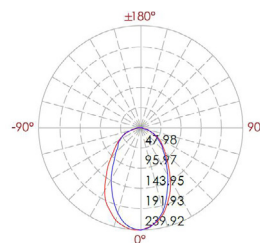
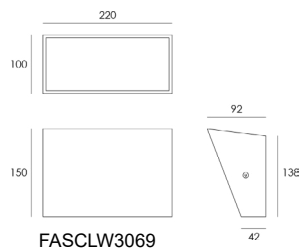
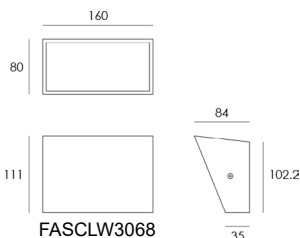
[Retour au menu](#)



FASCLW3068



FASCLW3069



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3068	8W	380	75×65°	220-240V/AC	IP65
FASCLW3069	15W	850	75×65°	220-240V/AC	IP65

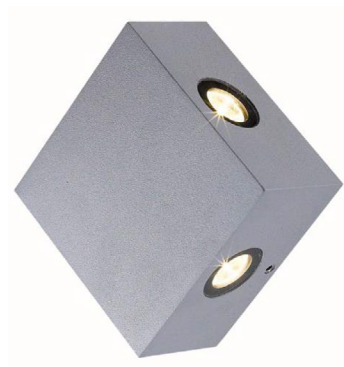
**Appliques**



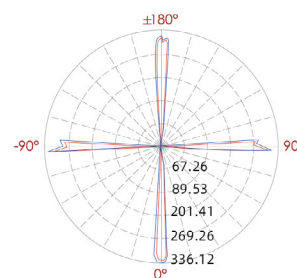
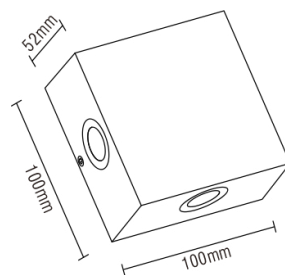
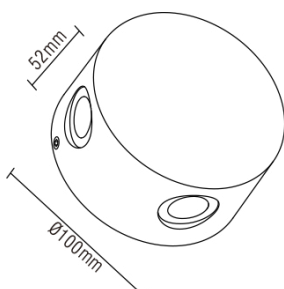
[Retour au menu](#)



FASCLW3024

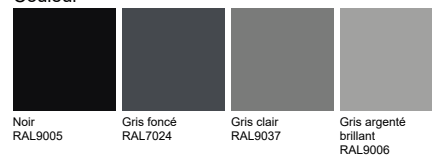


FASCLW3025



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3024	4W	330	10°	220-240V/AC	IP65
FASCLW3025	4W	330	10°	220-240V/AC	IP65

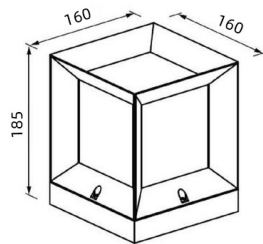
Appliques



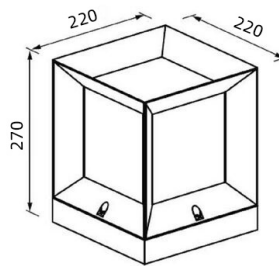
Retour au menu



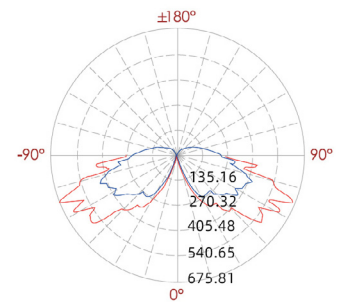
FASCLW3014



FASCLW3014S

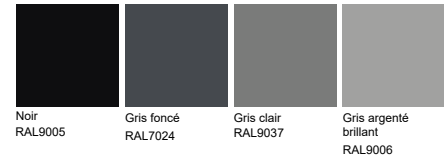


FASCLW3014L



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3014S	12W	720	180°	220-240V/AC	IP65
FASCLW3014L	18W	1080	180°	220-240V/AC	IP65

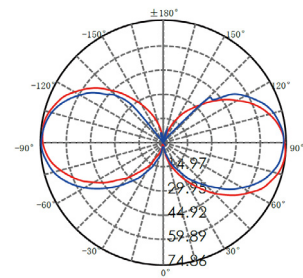
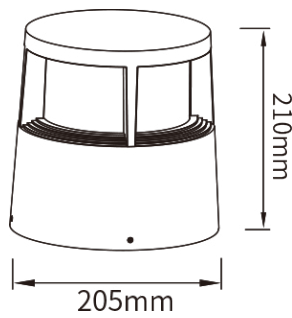
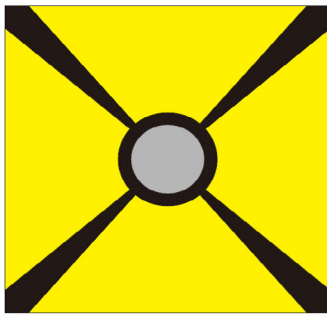
Appliques



Retour au menu



FASCLW3026A



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3026A	12W	650	360°	220-240V/AC	IP65

Appliques



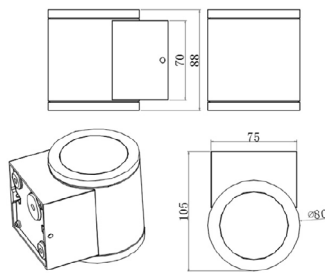
Retour au menu



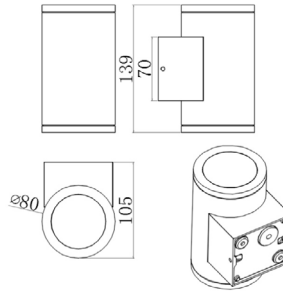
FASCLW3052



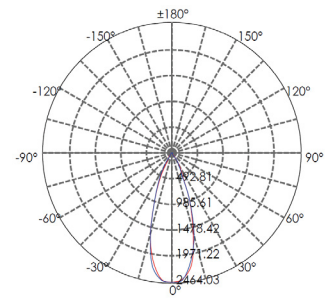
FASCLW3053



FASCLW3052

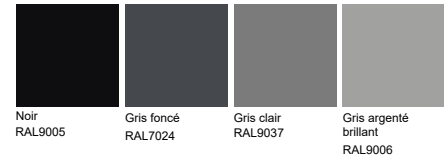


FASCLW3053



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3052	8W	160	45°	220-240V/AC	IP65
FASCLW3053	12W	380	45°	220-240V/AC	IP65

**Appliques**



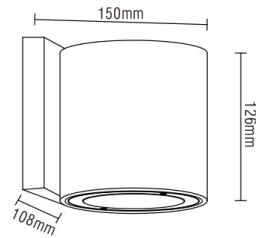
[Retour au menu](#)



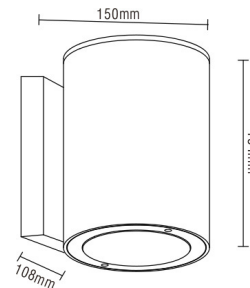
FASCLW3020-1



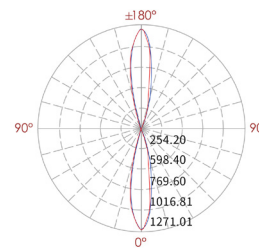
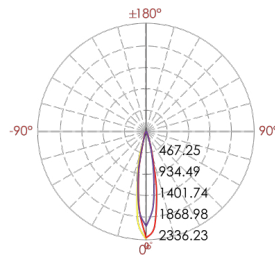
FASCLW3020-2



FASCLW3020-1



FASCLW3020-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**

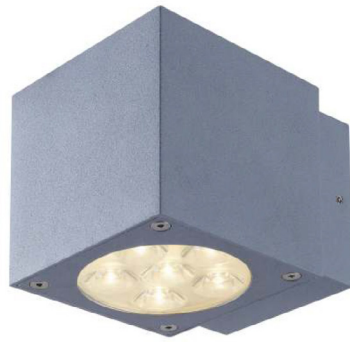


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3020-1	1X6W	550	20°	220-240V/AC	IP65
FASCLW3020-2	2X6W	870	20°	220-240V/AC	IP65

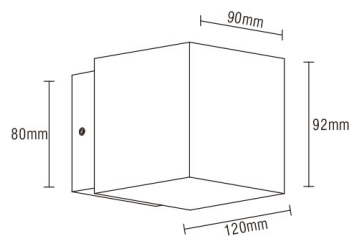
Appliques



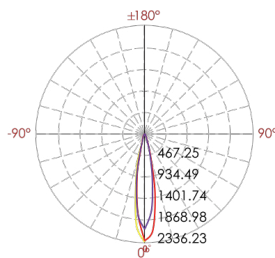
Retour au menu



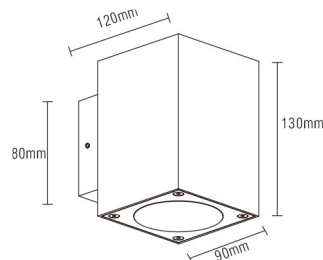
FASCLW3021-1



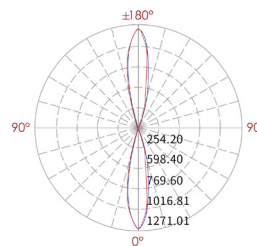
FASCLW3021-1



FASCLW3021-2

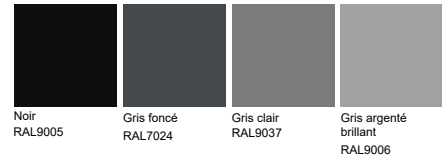


FASCLW3021-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3021-1	1X6W	550	20°	220-240V/AC	IP65
FASCLW3021-2	2X6W	870	20°	220-240V/AC	IP65



Appliques



Retour au menu



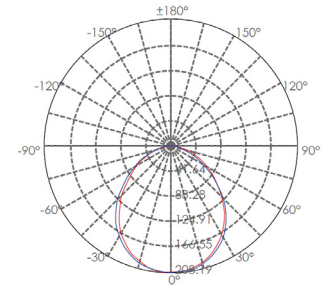
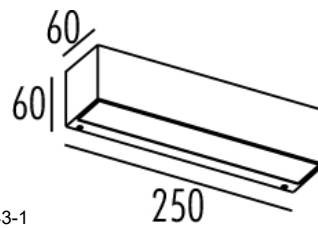
FASCLW3043-1



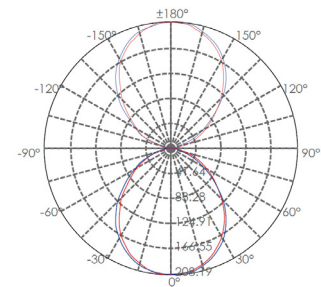
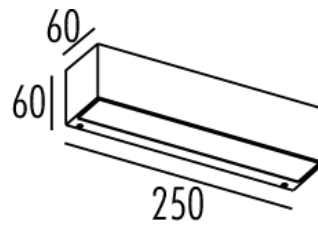
FASCLW3043-2



FASCLW3043-1



FASCLW3043-2



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3043-1	1X7W	670	110°	220-240V/AC	IP65
FASCLW3043-2	2X7W	2X670	110°	220-240V/AC	IP65

Appliques

LED

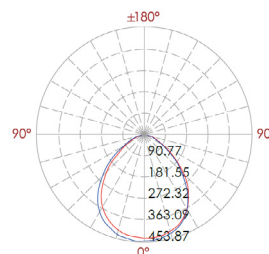
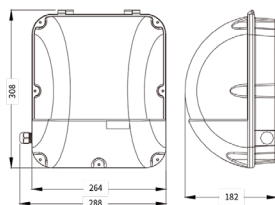
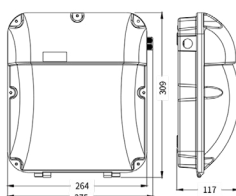
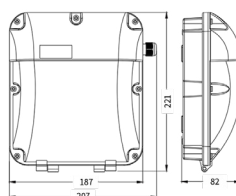
CE

RoHS

← Retour au menu

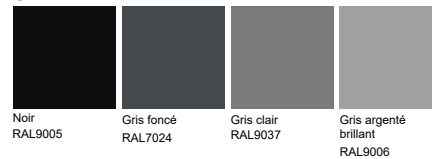


FASCLW3008



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3008-10W	10W	1000	120°	220-240V/AC	IP65
FASCLW3008-20W	20W	2000	120°	220-240V/AC	IP65
FASCLW3008-30W	30W	3000	120°	220-240V/AC	IP65
FASCLW3008-40W	40W	4000	120°	220-240V/AC	IP65

**Appliques**



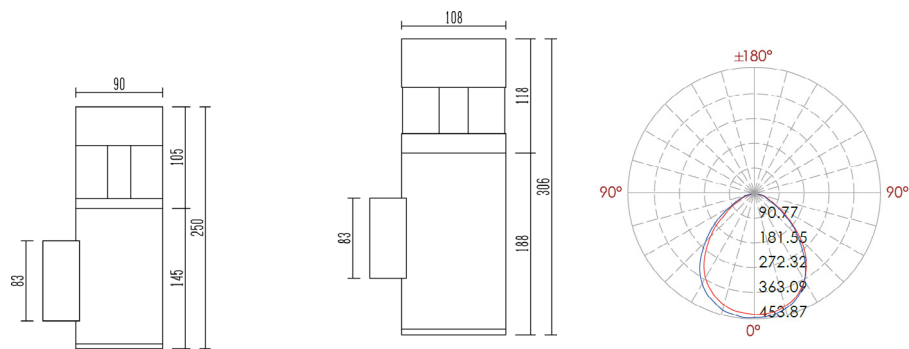
[← Retour au menu](#)



FASCLW3074



FASLAB4039



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

**Couleur**



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3074	14W	500	110°	220-240V/AC	IP65

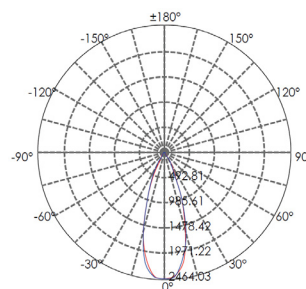
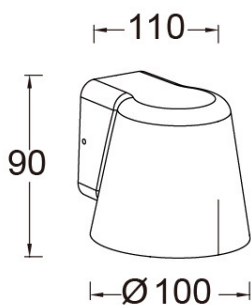
Appliques



Retour au menu



FASCLW3076



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3076	6W	350	45°	220-240V/AC	IP54

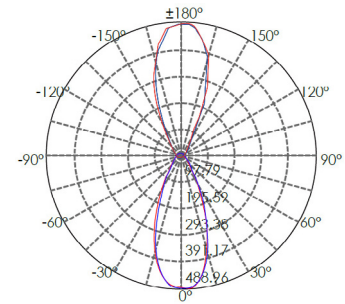
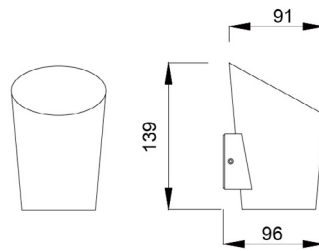
Appliques



Retour au menu

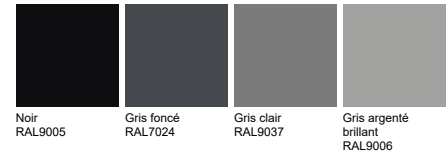


FASCLW3077



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3077	2X3W	350	45°	220-240V/AC	IP54

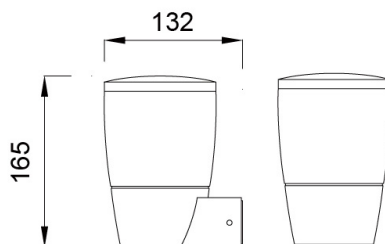
**Appliques**



[Retour au menu](#)

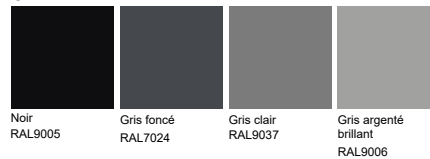


FASCLW3075



Matériaux: Fonte d'aluminium  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3075	E27	-	180°	220-240V/AC	IP54

Appliques



Retour au menu



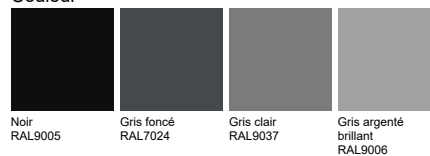
FASCLW3082



L: 164 W: 120 H: 230

Matériaux: Fonte d'aluminium  
CCT: N/A  
IRC: >80  
Marque des LED: N/A  
Driver: N/A  
Température: -20°C ~ +50°C

Couleur

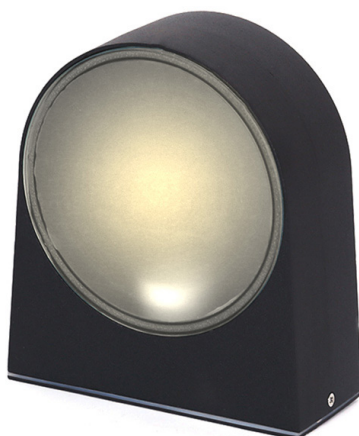


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3082	E27	-	180°	220-240V/AC	IP54

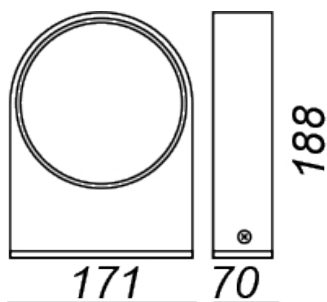
Appliques



← Retour au menu

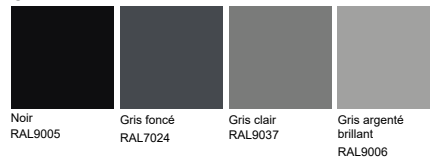


FASCLW3132



Matériaux: Fonte d'aluminium  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3132	E27	-	60°	220-240V/AC	IP54



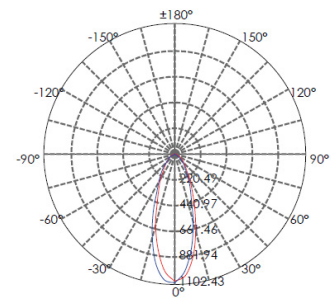
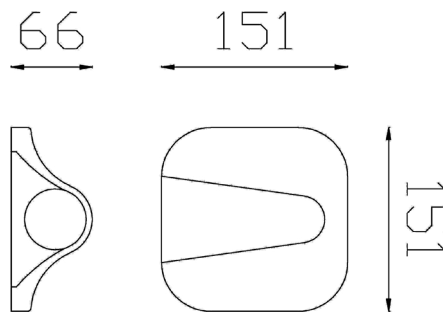
Appliques



← Retour au menu



FASCLW3151



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

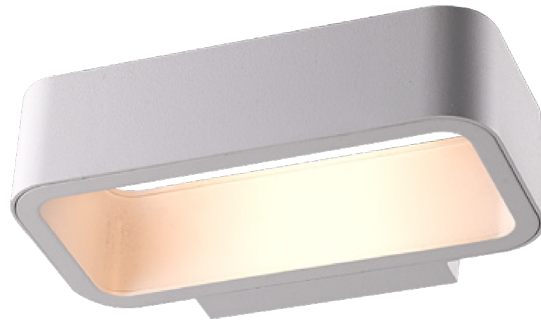


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3151	6W	360	40°	220-240V/AC	IP54

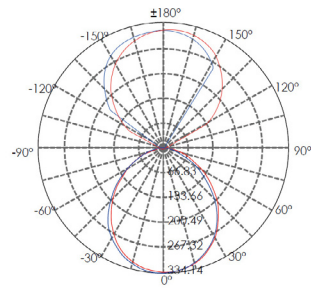
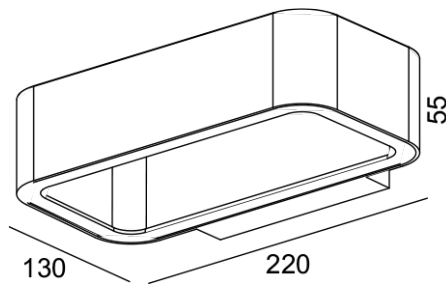
Appliques



Retour au menu

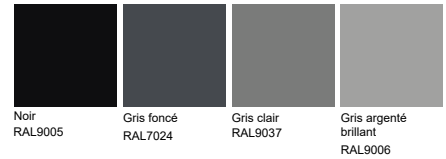


FASCLW3152



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3152	6W	350	120°	220-240V/AC	IP54

Appliques

E27

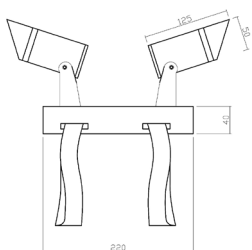
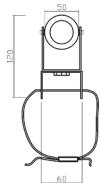


RoHS

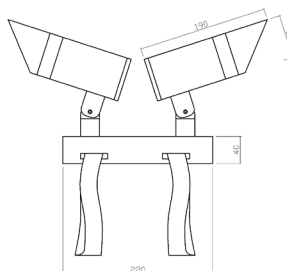
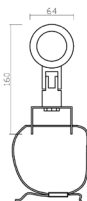
← Retour au menu



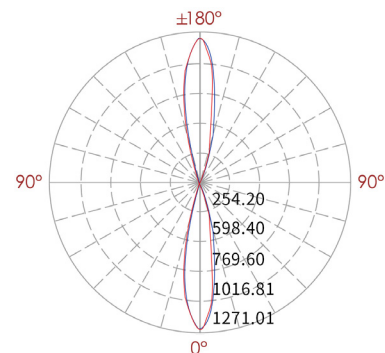
FASCLW3148



FASCLW3148-S



FASCLW3148-L



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3148	2*5W	2X350	40°	220-240V/AC	IP65

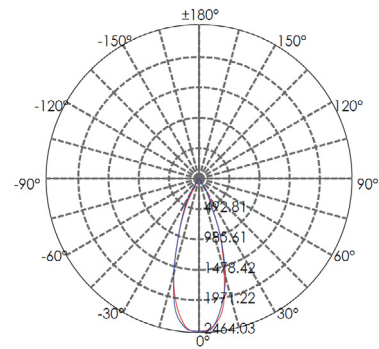
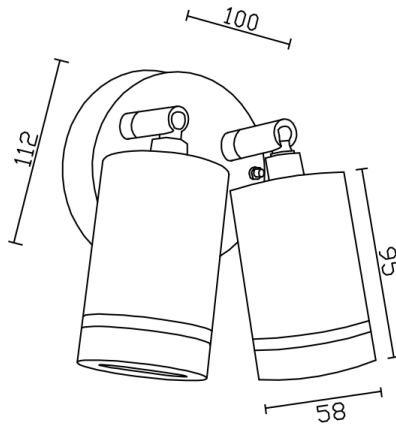
Appliques



Retour au menu

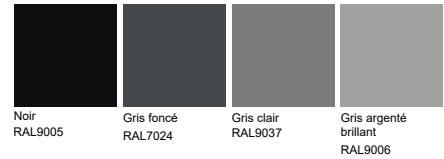


FASCLW3149



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3149	2X6W	2X400	38°	220-240V/AC	IP65

Appliques



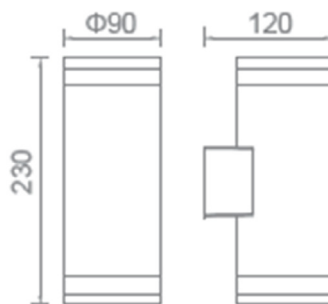
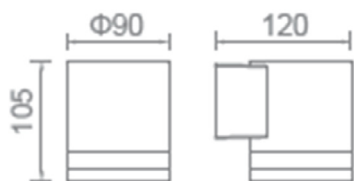
← Retour au menu



FASCLW3142



FASCLW3143



Matériaux: Aluminium  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3142	GU10	-	40°	220-240V/AC	IP54
FASCLW3143	GU10	-	40°	220-240V/AC	IP54

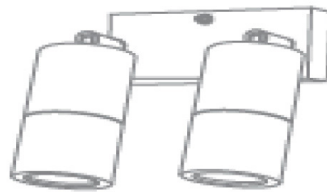
Appliques



← Retour au menu



FASCLW3144



L: 200 W: 60 H: 200  
L: 200 W: 60 H: 175

Matériaux: Acier inoxydable 201  
CCT: N/A  
IRC: >80  
Marque des LED: N/A  
Driver: N/A  
Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3144	GU10	-	20°	220-240V/AC	IP54

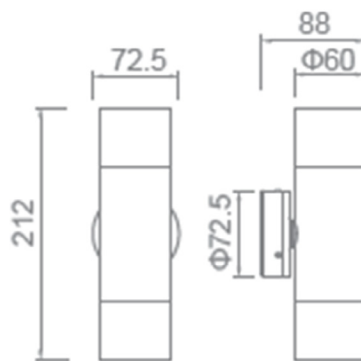
**Appliques**



[← Retour au menu](#)



FASCLW3145



Matériaux: Acier inoxydable 201  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3145	GU10	-	20°	220-240V/AC	IP54

**Appliques**



[Retour au menu](#)



FASCLW3146



FASCLW3147



Matériaux: Acier inoxydable 201  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3146	GU10	-	20°	220-240V/AC	IP54
FASCLW3147	GU10	-	20°	220-240V/AC	IP54



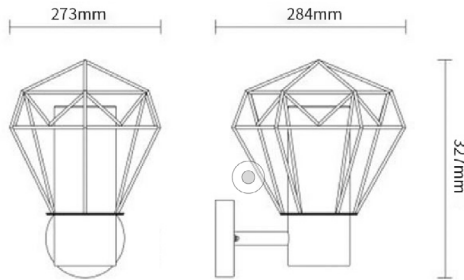
Appliques



Retour au menu



FASCLW3078



Matériaux: Aluminium  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3078	E27	-	180°	220-240V/AC	IP54

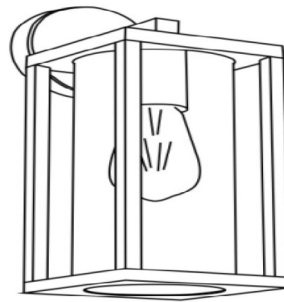
Appliques



← Retour au menu



FASCLW3079



L : 190 W : 130 H : 350

Matériaux: Aluminium  
CCT: N/A  
IRC: >80  
Marque des LED: N/A  
Driver: N/A  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3079	E27	-	180°	220-240V/AC	IP54

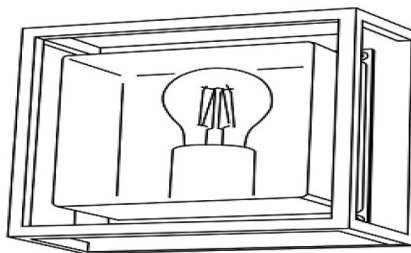
Appliques



Retour au menu



FASCLW3080



L : 200 W : 106 H : 200

Matériaux: Aluminium  
CCT: N/A  
IRC: >80  
Marque des LED: N/A  
Driver: N/A  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3080	E27	-	180°	220-240V/AC	IP54

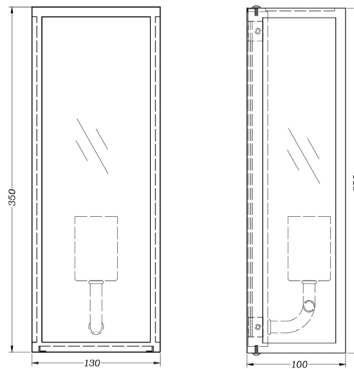
Appliques



← Retour au menu



FASCLW3046



Matériaux: Fonte d'aluminium  
 CCT: N/A  
 IRC: >80  
 Marque des LED: N/A  
 Driver: N/A  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3046	E27 15W MAX	-	180°	220-240V/AC	IP54

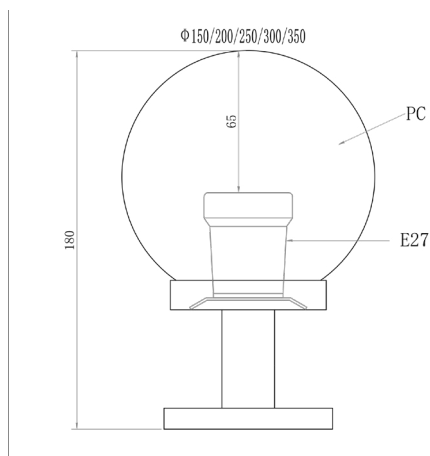
■ Appliques



← Retour au menu



FASCLW3049



Matériaux: Acier inoxydable+PC  
CCT: N/A  
IRC: >80  
Marque des LED: N/A  
Driver: N/A  
Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3049	E27	-	360°	220-240V/AC	IP54



# PLAFONNIERS







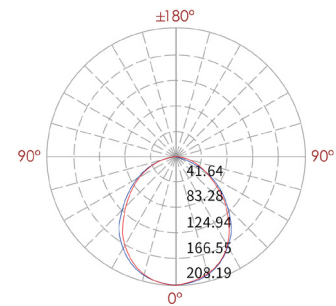
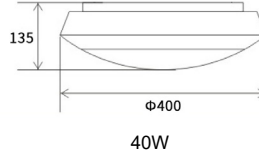
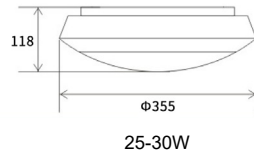
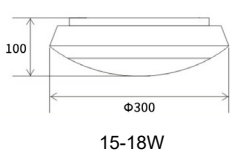
**Plafonniers**



[Retour au menu](#)

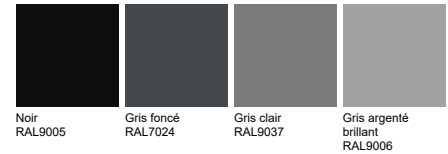


FASFASCL2222



Matériaux: PC  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2222-15W	15W	1500	110°	220-240V/AC	IP65
FASCL2222-18W	18W	1800	110°	220-240V/AC	IP65
FASCL2222-25W	25W	2500	110°	220-240V/AC	IP65
FASCL2222-30W	30W	3000	110°	220-240V/AC	IP65
FASCL2222-40W	40W	4000	110°	220-240V/AC	IP65

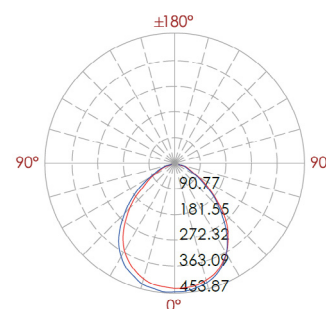
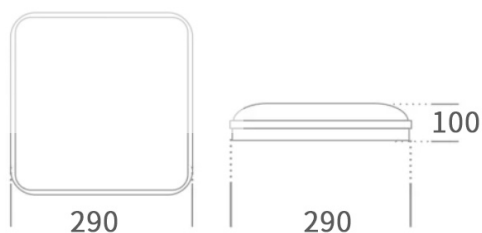
**Plafonniers**



[Retour au menu](#)



FASCL2225



Matériaux: PC  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

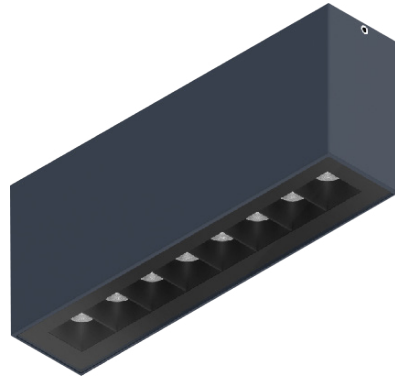


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2225-10W	10W	1000	110°	220-240V/AC	IP65
FASCL2225-15W	15W	1500	110°	220-240V/AC	IP65
FASCL2225-20W	20W	2000	110°	220-240V/AC	IP65

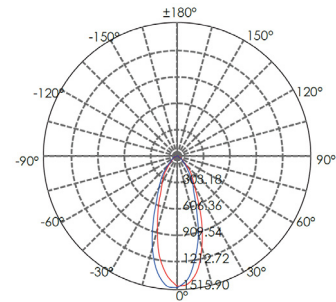
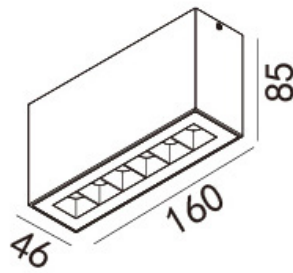
**Plafonniers**



[← Retour au menu](#)



FASCL2219



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2219	10W	850	36°	220-240V/AC	IP65

**Plafonniers**



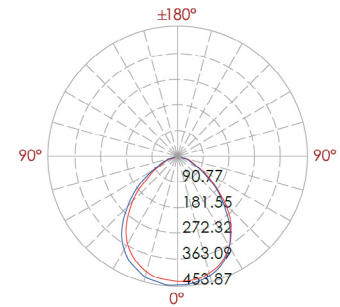
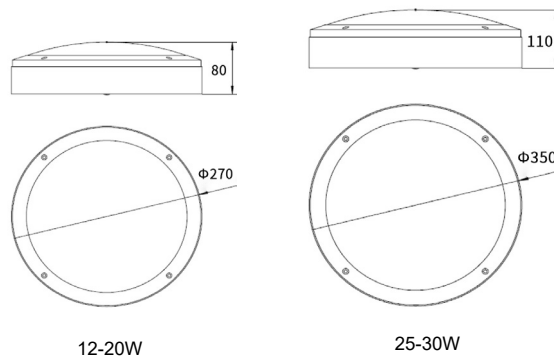
[Retour au menu](#)



FASCL2201-P

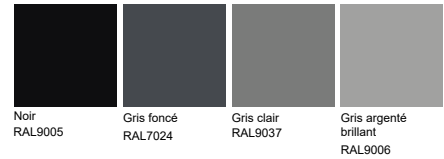


- Standard
- Microwave Sensor
- Emergency
- Sensor+Emergency



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-P	12-30W	90lm/W	110°	AC100-240V	IP66

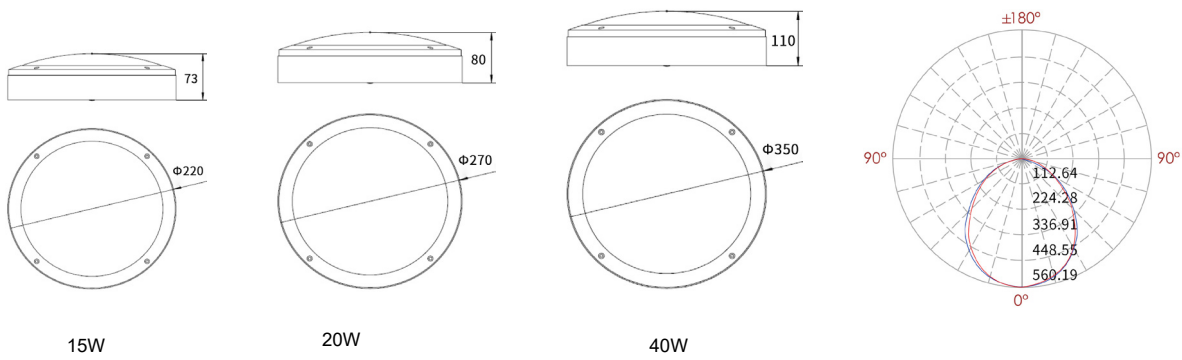
**Plafonniers**



[Retour au menu](#)



FASCL2201-A



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-A-15W	15W	1350	110°	220-240V/AC	IP65
FASCL2201-A-20W	20W	1800	110°	220-240V/AC	IP65
FASCL2201-A-40W	40W	3600	110°	220-240V/AC	IP65

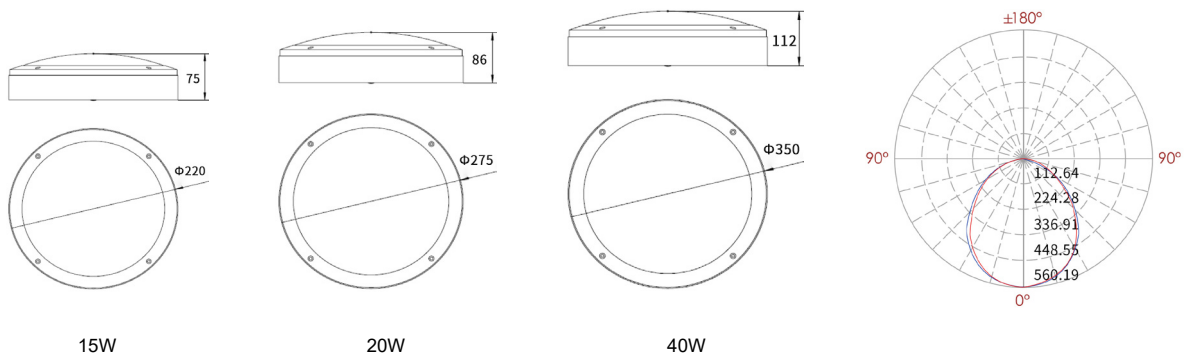
**Plafonniers**



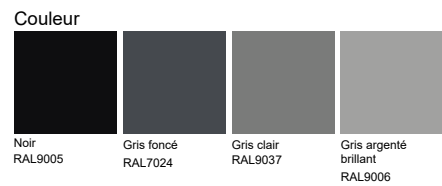
← Retour au menu



FASCL2201-B



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-B-15W	15W	1350	110°	220-240V/AC	IP65
FASCL2201-B-20W	20W	1800	110°	220-240V/AC	IP65
FASCL2201-B-40W	40W	3600	110°	220-240V/AC	IP65

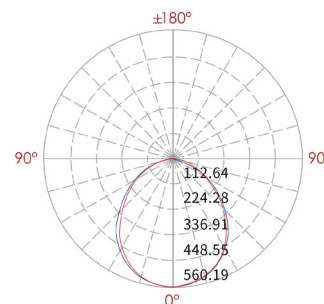
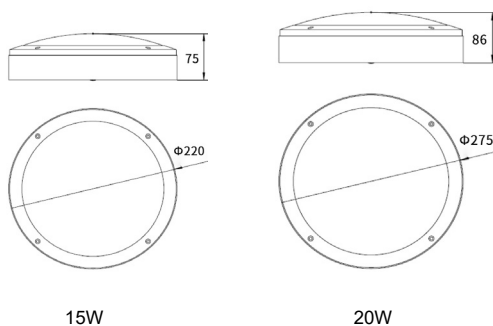
**Plafonniers**



[Retour au menu](#)



FASCL2201-C



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

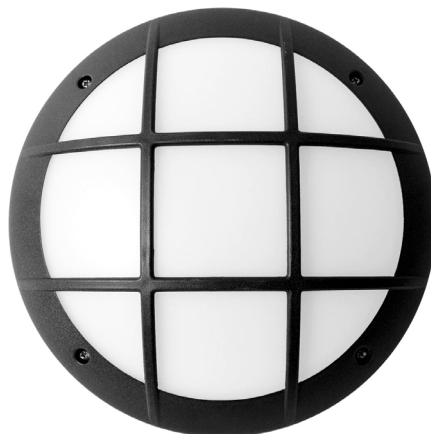


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-C-15W	15W	1350	110°	220-240V/AC	IP65
FASCL2201-C-20W	20W	1800	110°	220-240V/AC	IP65

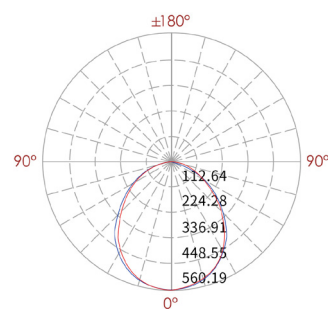
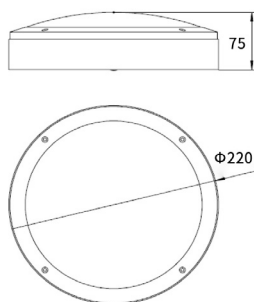
Plafonniers



Retour au menu

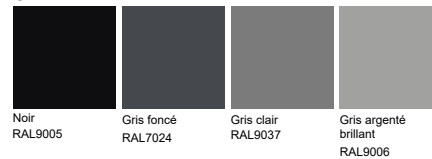


FASCL2201-D



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-D-15W	15W	1350	110°	220-240V/AC	IP65



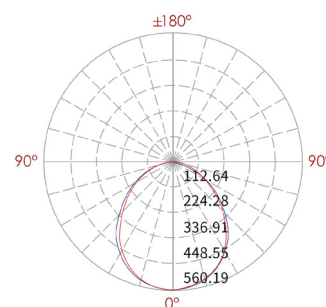
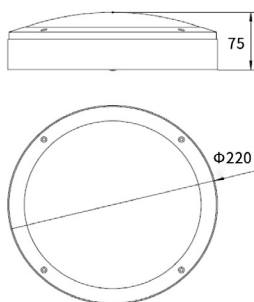
**Plafonniers**



[Retour au menu](#)

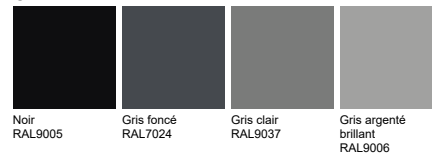


FASCL2201-E



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-E-15W	15W	1350	110°	220-240V/AC	IP65

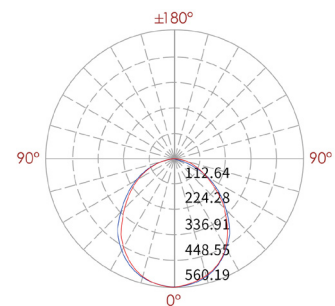
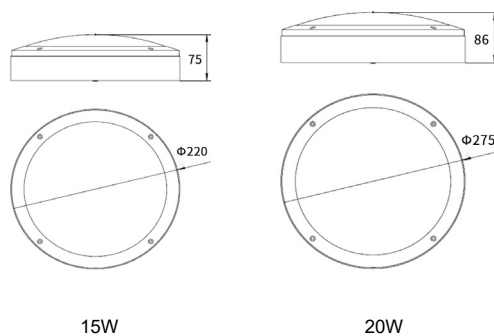
**Plafonniers**



[Retour au menu](#)

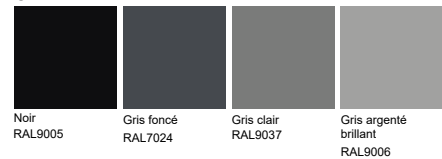


FASCL2201-F



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-F-15W	15W	1350	110°	220-240V/AC	IP65
FASCL2201-F-20W	20W	1800	110°	220-240V/AC	IP65

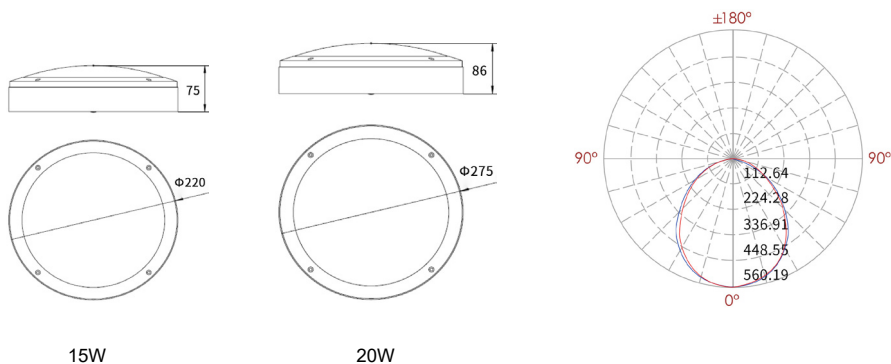
**Plafonniers**



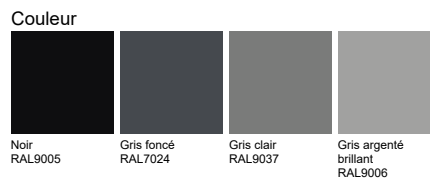
[Retour au menu](#)



FASCL2201-G



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2201-G-15W	15W	1350	110°	220-240V/AC	IP65
FASCL2201-G-20W	20W	1800	110°	220-240V/AC	IP65

Plafonniers



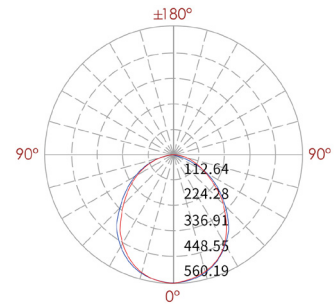
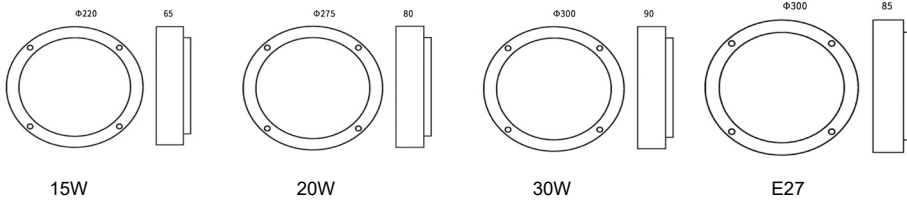
← Retour au menu



FASCL2202

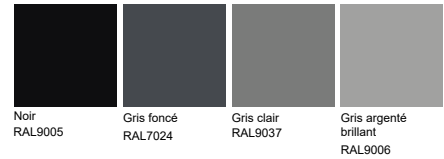


FASCL2203



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2202/ FASCL2203-15W	15W	1350	110°	220-240V/AC	IP65
FASCL2202/ FASCL2203-20W	20W	1800	110°	220-240V/AC	IP65
FASCL2202/ FASCL2203-30W	30W	2700	110°	220-240V/AC	IP65
FASCL2202/ FASCL2203-E27	E27	-	-	220-240V/AC	IP65

**Plafonniers**



[Retour au menu](#)



FASCL2215-A



FASCL2215-A



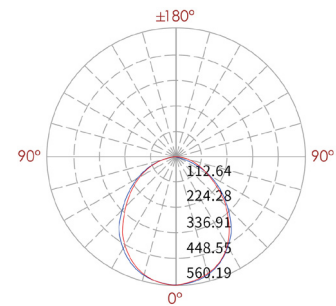
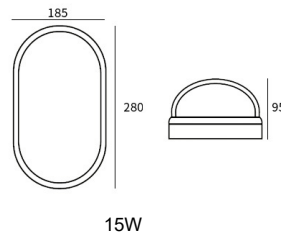
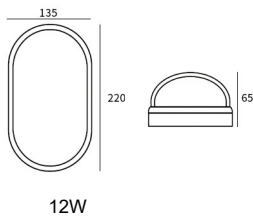
FASCL2215-B



FASCL2215-C



FASCL2215-D



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2205-12W	12W	1080	110°	220-240V/AC	IP65
FASCL2205-15W	15W	1350	110°	220-240V/AC	IP65

Plafonniers



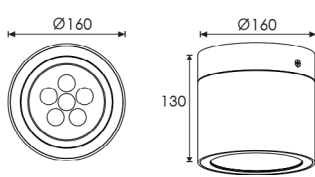
Retour au menu



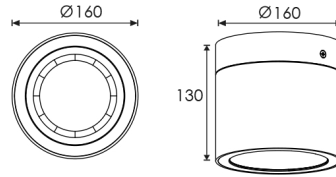
FASCL2204



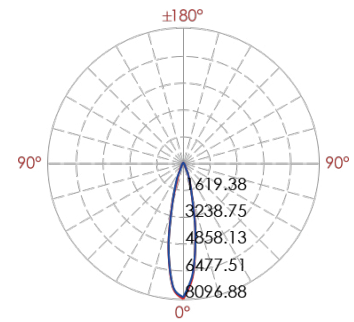
FASCL2205



FASCL2204

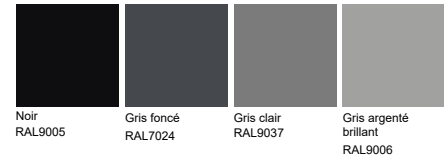


FASCL2205



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2204-24W	24W	1600	20° standard (9/15/30/45° option)	220-240V/AC	IP65
FASCL2204-30W	30W	2200	24° standard (12/36/60° option)	220-240V/AC	IP65
FASCL2205-24W	24W	1720	20° standard (9/15/30/45° option)	220-240V/AC	IP65
FASCL2205-30W	30W	2200	24° standard (12/36/60° option)	220-240V/AC	IP65

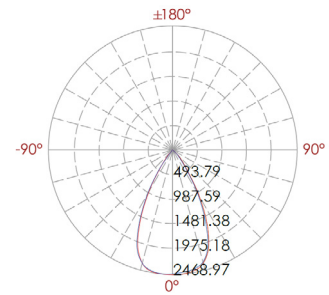
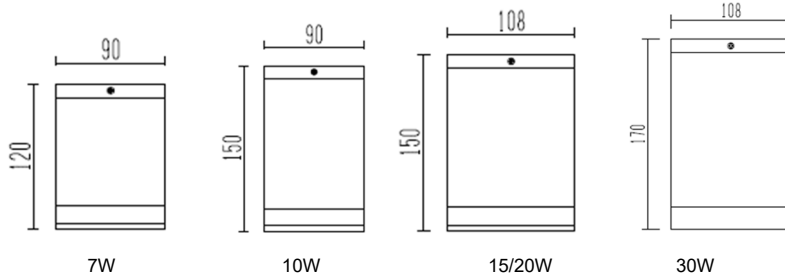
Plafonniers



Retour au menu



FASCL2216



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2216-7W	7W	700	15/24/38/45/60°	220-240V/AC	IP65
FASCL2216-10W	10W	1000	15/24/38/45/60°	220-240V/AC	IP65
FASCL2216-15W	15W	1500	15/24/38/45/60°	220-240V/AC	IP65
FASCL2216-20W	20W	2000	15/24/38/45/60°	220-240V/AC	IP65
FASCL2216-30W	30W	2700	15/24/38/45/60°	220-240V/AC	IP65

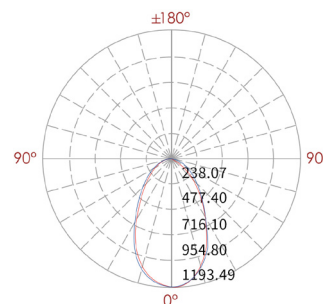
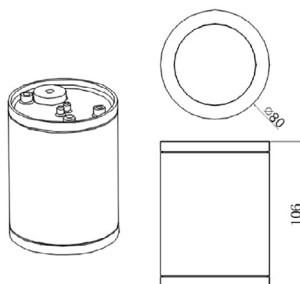
Plafonniers



← Retour au menu

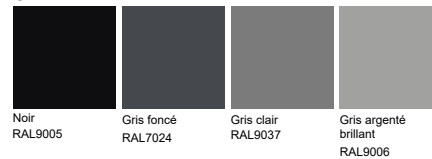


FASCL2220



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2220-8W	8W	480	55°	220-240V/AC	IP65
FASCL2220-12W	12W	720	55°	220-240V/AC	IP65



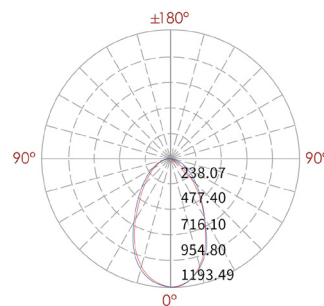
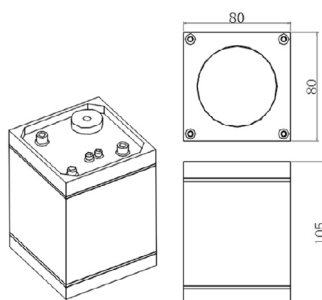
**Plafonniers**



[← Retour au menu](#)

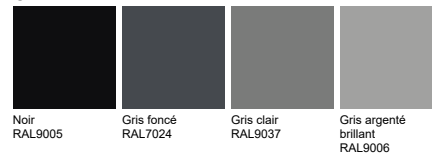


FASCL2221



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

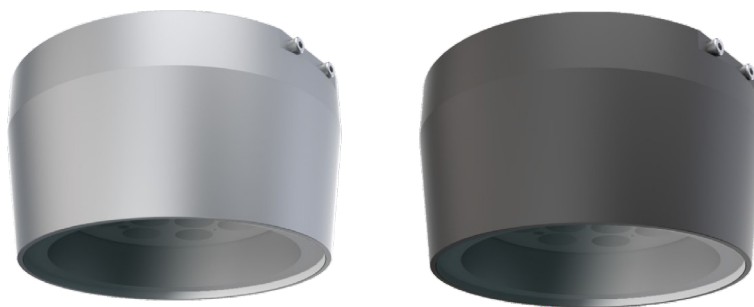
**Couleur**



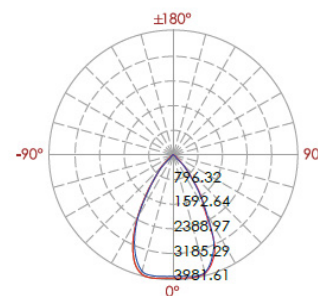
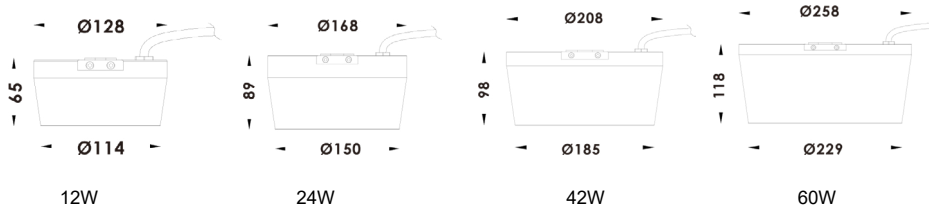
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2221-8W	8W	480	55°	220-240V/AC	IP65
FASCL2221-12W	12W	720	55°	220-240V/AC	IP65



← Retour au menu



FASCL2214

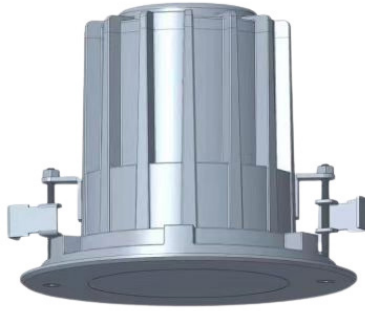


Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

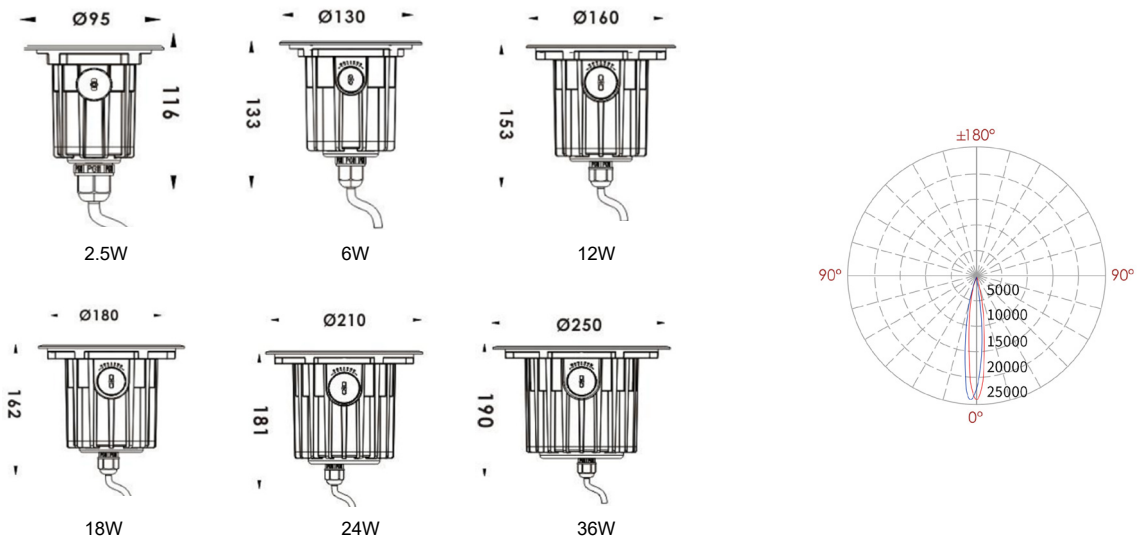
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2214-12W	12W	720	6/12/25/40/60°	220-240V/AC	IP65
FASCL2214-24W	24W	1400	6/12/25/40/60°	220-240V/AC	IP65
FASCL2214-42W	42W	2520	6/12/25/40/60°	220-240V/AC	IP65
FASCL2214-60W	60W	3600	6/12/25/40/60°	220-240V/AC	IP65



FASCL2230



Matériaux: Acier inoxydable+Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

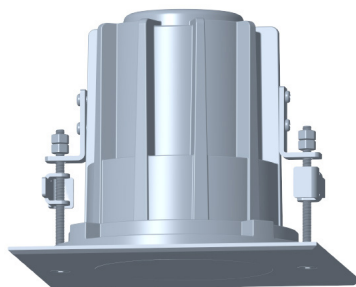


Acier inoxydable

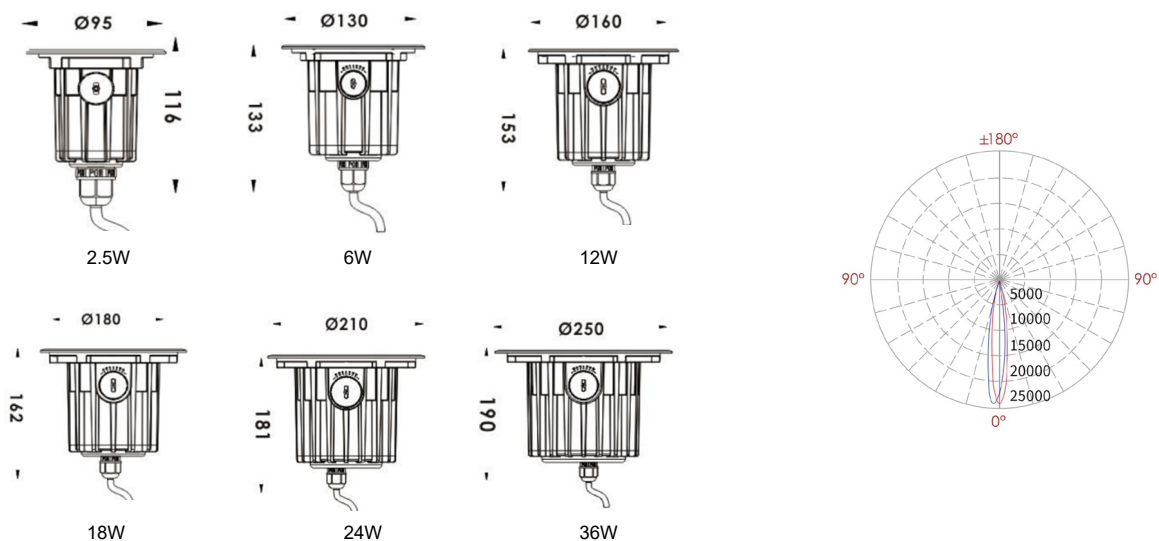
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2230-2.5W	2.5W	150	8/15/30/40/60°	220-240V/AC	IP67
FASCL2230-6W	6W	360	8/15/30/40/60°	220-240V/AC	IP67
FASCL2230-12W	12W	720	8/15/30/40/60°	220-240V/AC	IP67
FASCL2230-18W	18W	1000	8/15/30/40/60°	220-240V/AC	IP67
FASCL2230-24W	24W	1400	8/15/30/40/60°	220-240V/AC	IP67
FASCL2230-36W	36W	2150	8/15/30/40/60°	220-240V/AC	IP67



← Retour au menu



FASCL2231



Matériaux: Acier inoxydable+Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCL2231-2.5W	2.5W	150	8/15/30/40/60°	220-240V/AC	IP67
FASCL2231-6W	6W	360	8/15/30/40/60°	220-240V/AC	IP67
FASCL2231-12W	12W	720	8/15/30/40/60°	220-240V/AC	IP67
FASCL2231-18W	18W	1000	8/15/30/40/60°	220-240V/AC	IP67
FASCL2231-24W	24W	1400	8/15/30/40/60°	220-240V/AC	IP67
FASCL2231-36W	36W	2150	8/15/30/40/60°	220-240V/AC	IP67

# PICS DE SOL





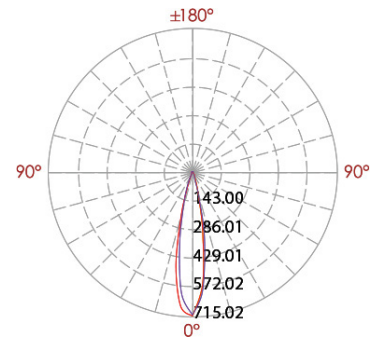
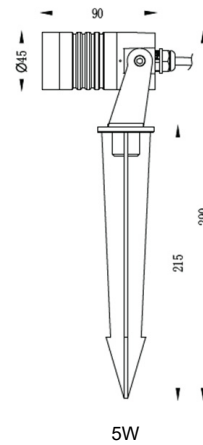
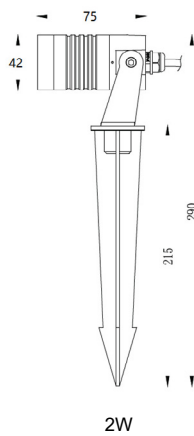
**Pics de sol**



[Retour au menu](#)



FASCLS6005



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6005-2W	2W	120	15/30/45/60°	220-240V/AC	IP65
FASCLS6005-5W	5W	380	15/30/45/60°	220-240V/AC	IP65

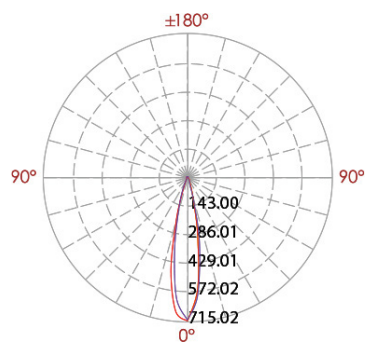
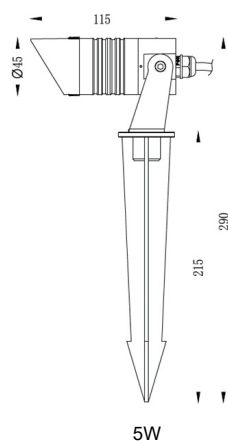
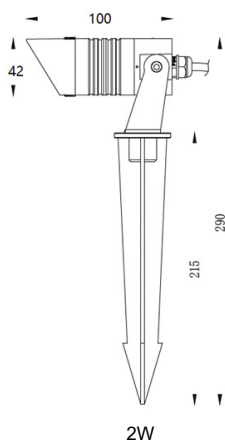
Pics de sol



← Retour au menu



FASCLS6007



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6007-2W	2W	120	15/30/45/60°	220-240V/AC	IP65
FASCLS6007-5W	5W	380	15/30/45/60°	220-240V/AC	IP65



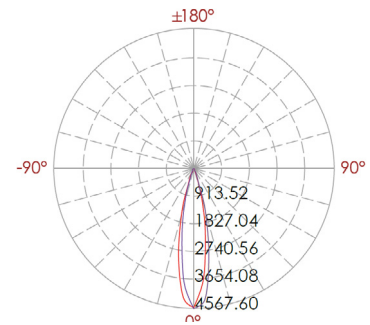
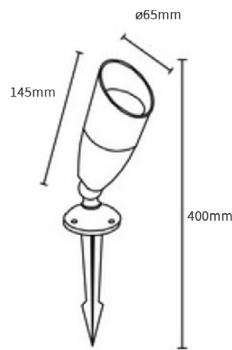
**Pics de sol**



[← Retour au menu](#)



FASCLS6038



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6038-LED	7W	490	15/24/38°	220-240V/AC	IP65
FASCLS6038-GU10	7W MAX	-	25°	220-240V/AC	IP65

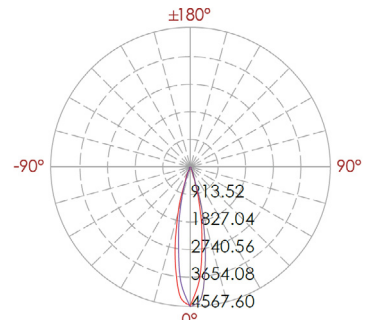
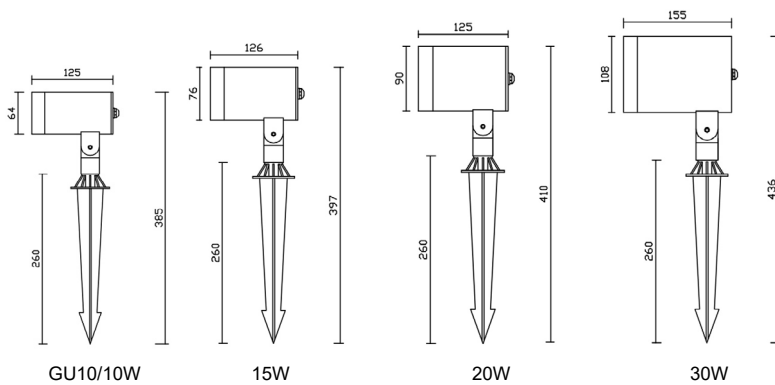
Pics de sol



← Retour au menu

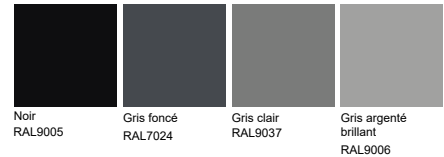


FASCLS6042



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6042-LED-10W	10W	700	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6042-LED-15W	15W	1050	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6042-LED-20W	20W	1400	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6042-LED-30W	30W	2100	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6042-GU10	7W MAX	-	25°	220-240V/AC	IP65

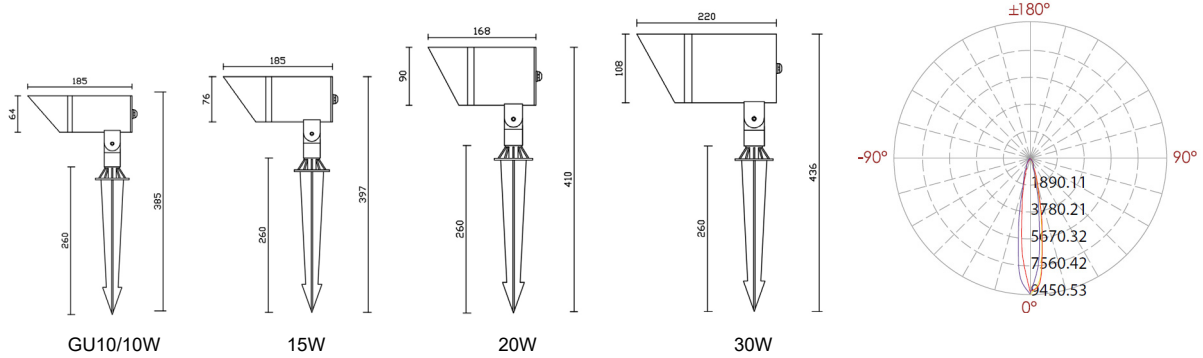
Pics de sol



← Retour au menu



FASCLS6055



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6055-LED-10W	10W	550	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6055-LED-15W	15W	825	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6055-LED-20W	20W	1100	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6055-LED-30W	30W	1650	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6055-GU10	7W MAX	-	25°	220-240V/AC	IP65

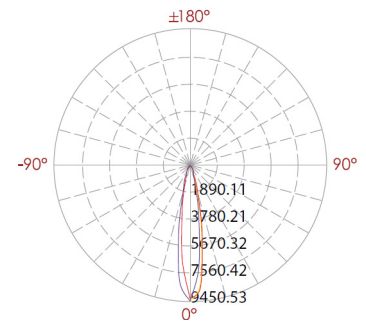
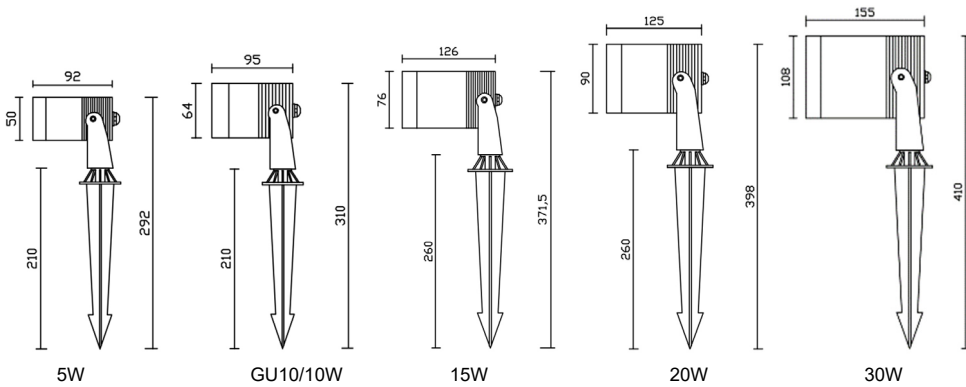
Pics de sol



← Retour au menu



FASCLS6041



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6041-LED-5W	5W	350	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6041-LED-10W	10W	700	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6041-LED-15W	15W	1050	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6041-LED-20W	20W	1400	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6041-LED-30W	30W	2100	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6041-GU10	7W MAX	-	25°	220-240V/AC	IP65

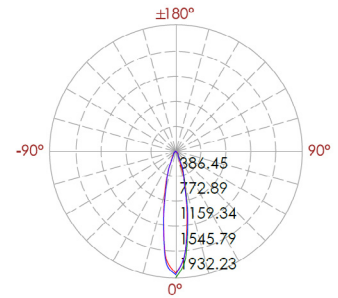
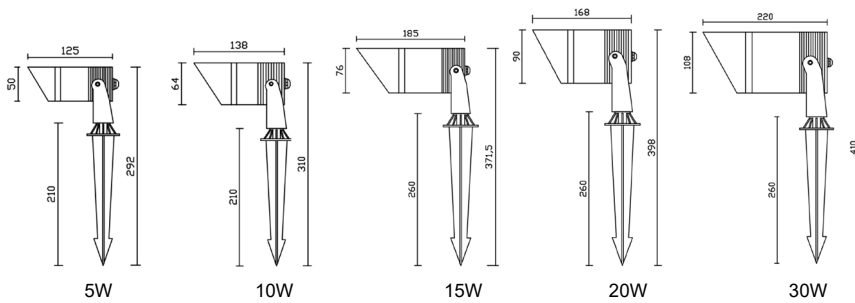
**Pics de sol**



[Retour au menu](#)

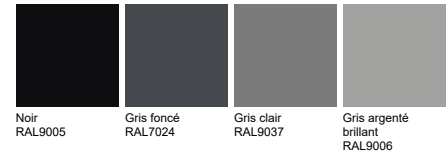


FASCLS6061



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6061-5W	5W	250	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6061-10W	10W	500	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6061-15W	15W	750	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6061-20W	20W	1000	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6061-30W	30W	1500	15/23/38/45/60°	220-240V/AC	IP65

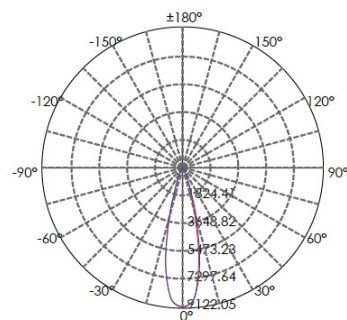
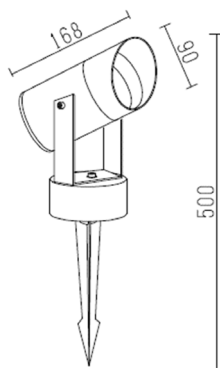
**Pics de sol**



[Retour au menu](#)

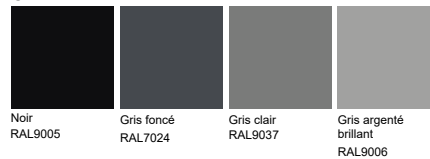


FASCLS6043



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6043	20W	1600	15/24/38/45/60°	220-240V/AC	IP65

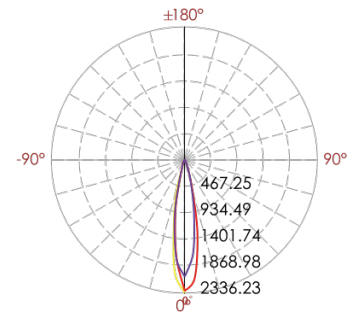
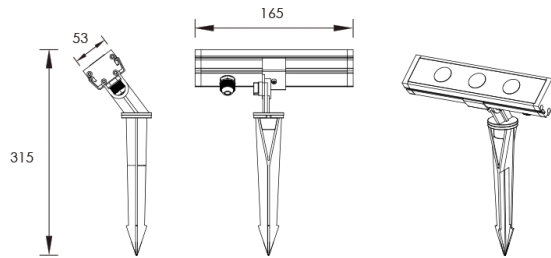
**Pics de sol**



[← Retour au menu](#)

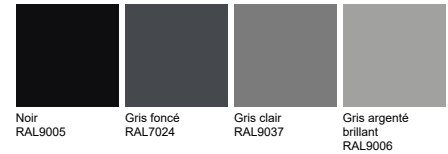


FASCLS6009



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6009	6W	360	30°	24V/DC	IP65

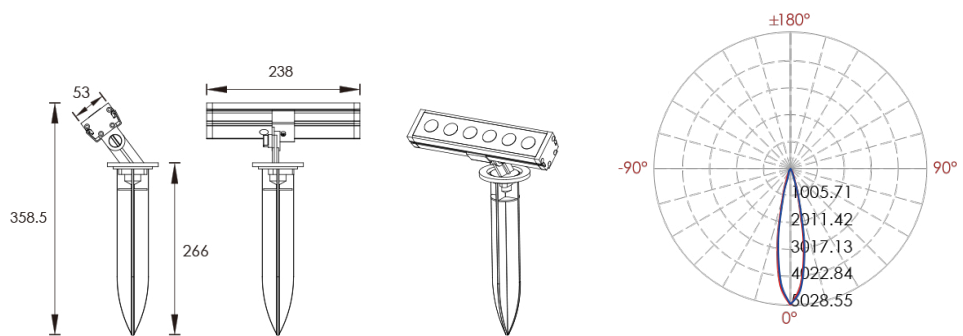
**Pics de sol**



[Retour au menu](#)

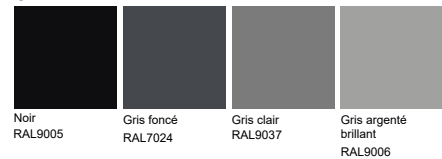


FASCLS6010



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6010	10W	810	20°	24V/DC	IP65



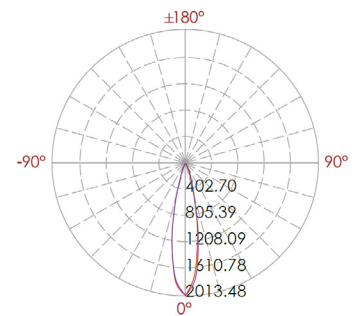
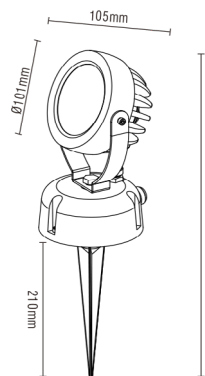
**Pics de sol**



[Retour au menu](#)

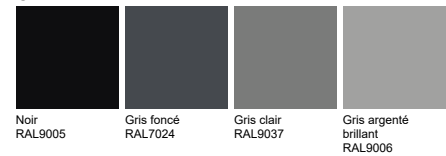


FASCLS6023



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6023	6W	500	25°	220-240V/AC	IP65

Pics de sol



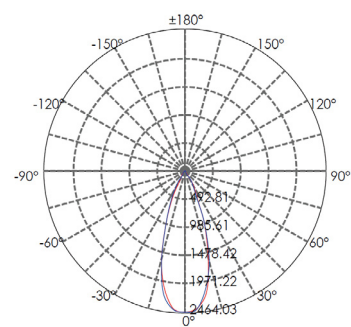
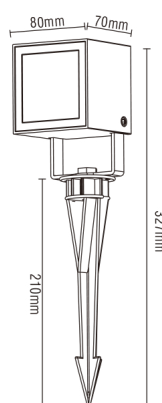
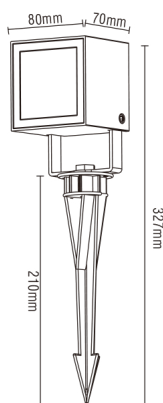
← Retour au menu



FASCLS6024

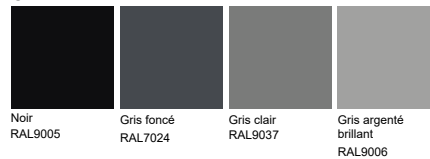


FASCLS6025



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6024	8W	460	30°	220-240V/AC	IP65
FASCLS6025	7W	510	40°	220-240V/AC	IP65

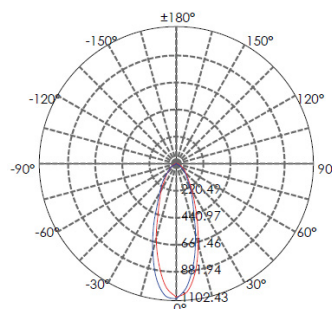
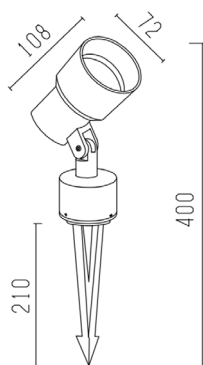
**Pics de sol**



[Retour au menu](#)



FASCLS6026



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6026	10W	700	15/24/38/45/60°	220-240V/AC	IP65

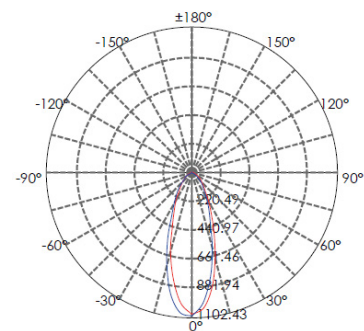
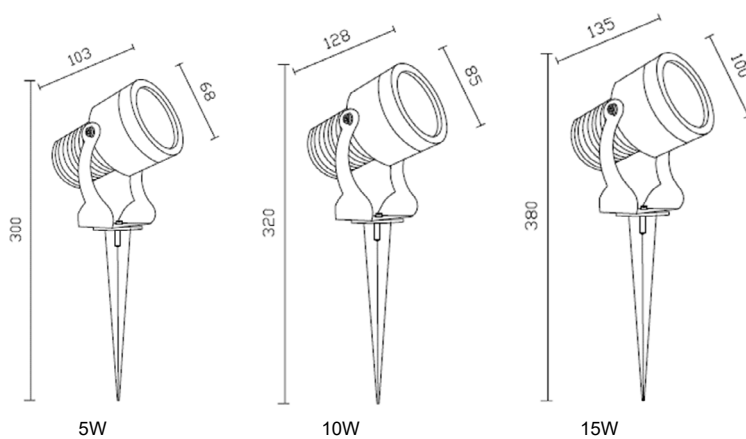
**Pics de sol**



← Retour au menu

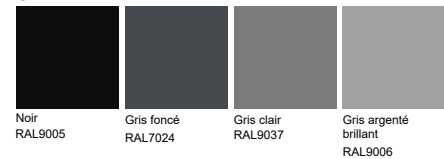


FASCLS6027



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6027-5W	5W	350	45°	220-240V/AC	IP65
FASCLS6027-10W	10W	700	45°	220-240V/AC	IP65
FASCLS6027-15W	15W	1050	45°	220-240V/AC	IP65

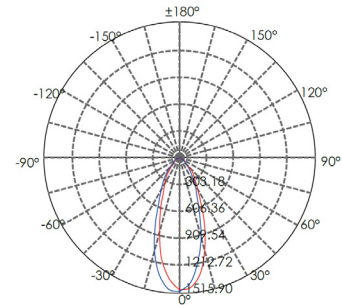
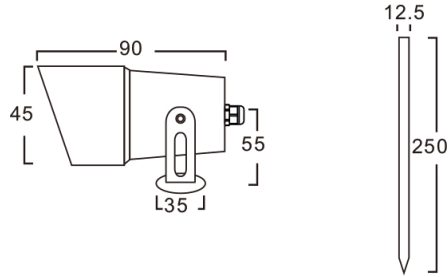
**Pics de sol**



[Retour au menu](#)



FASCLS6044



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6044-3W	3W	240	30°	DC12V/24V/DC	IP65
FASCLS6044-5W	5W	400	30°	DC12V/24V/DC	IP65

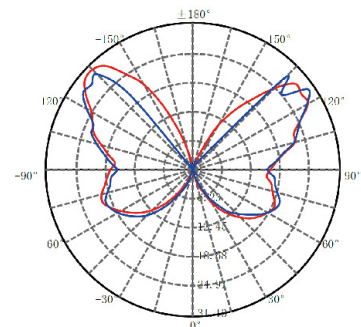
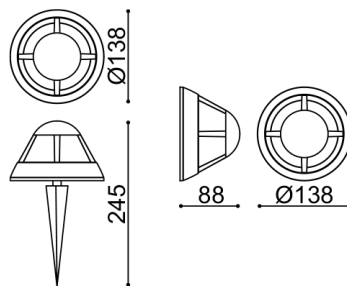
**Pics de sol**



[← Retour au menu](#)

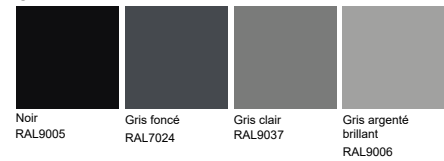


FASCLS6045



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6045	5W	120	180°	220-240V/AC	IP65

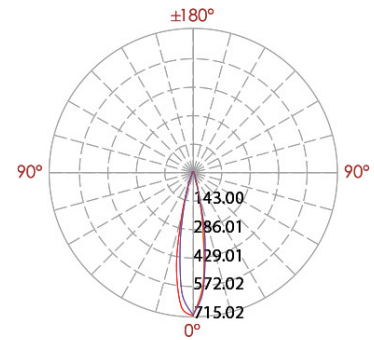
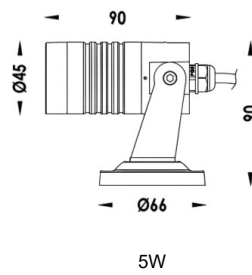
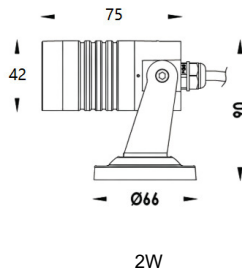
**Pics de sol**



[Retour au menu](#)

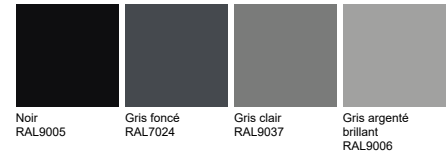


FASCLS6006



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6006-2W	2W	120	15/30/45/60°	220-240V/AC	IP65
FASCLS6006-5W	5W	380	15/30/45/60°	220-240V/AC	IP65

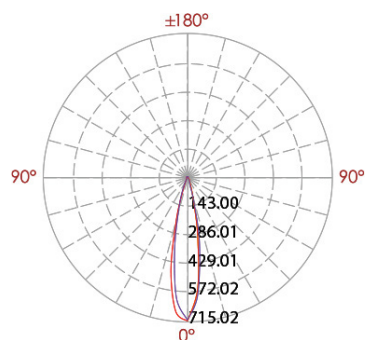
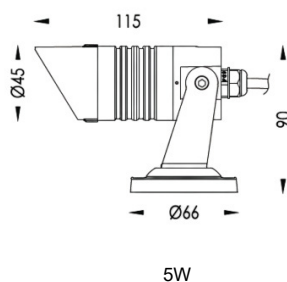
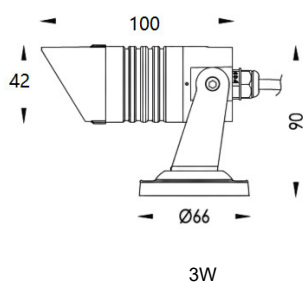
Pics de sol



← Retour au menu



FASCLS6004



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6004-3W	3W	120	15/30/45/60°	220-240V/AC	IP65
FASCLS6004-5W	5W	380	15/30/45/60°	220-240V/AC	IP65



**Pics de sol**



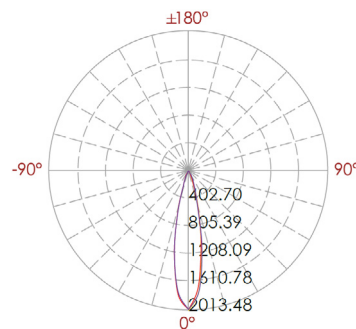
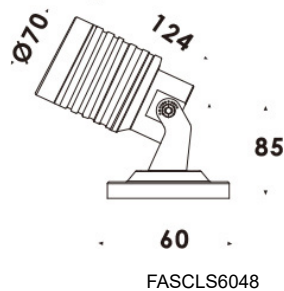
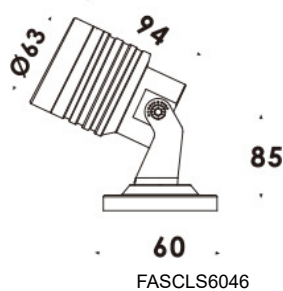
[← Retour au menu](#)



FASCLS6046



FASCLS6048



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6046	6W	450	18/24/38/60°	220-240V/AC	IP65
FASCLS6048	13.2W	900	18/24/38/60°	220-240V/AC	IP65

**Pics de sol**



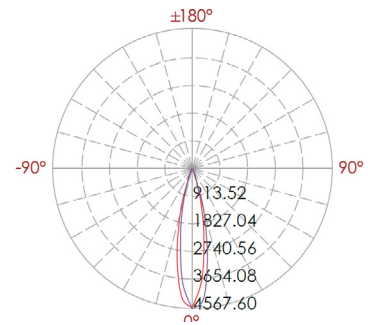
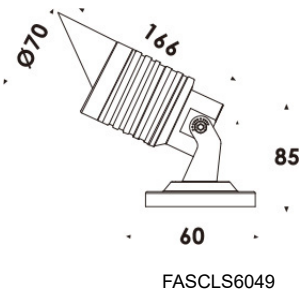
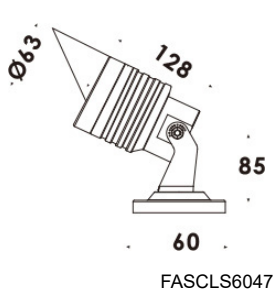
[Retour au menu](#)



FASCLS6047

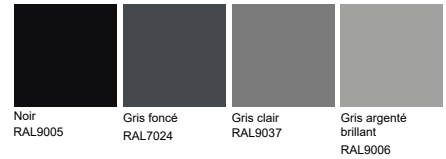


FASCLS6049



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6047	6W	450	18/24/38/60°	220-240V/AC	IP65
FASCLS6049	13.2W	900	18/24/38/60°	220-240V/AC	IP65

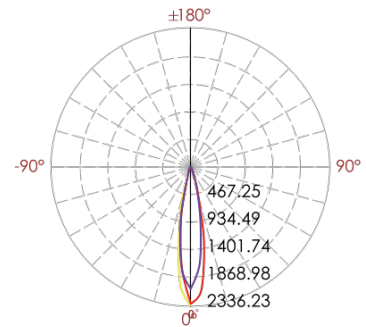
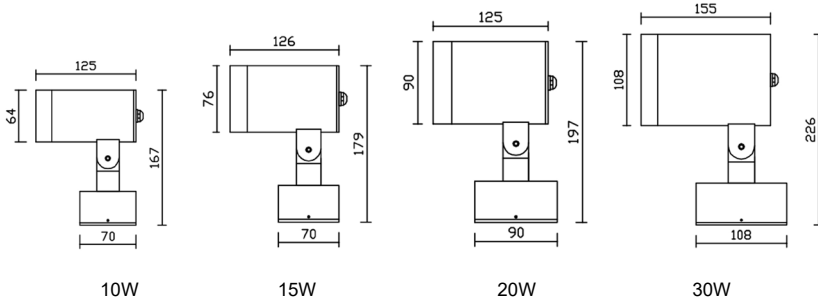
Pics de sol



← Retour au menu



FASCLS6052



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6052-LED-10W	10W	700	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6052-LED-15W	15W	1050	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6052-LED-20W	20W	1400	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6052-LED-30W	30W	2100	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6052-GU10	7W MAX	-	25°	220-240V/AC	IP65

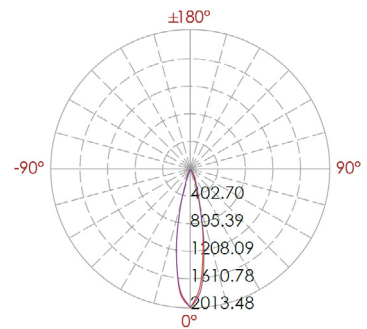
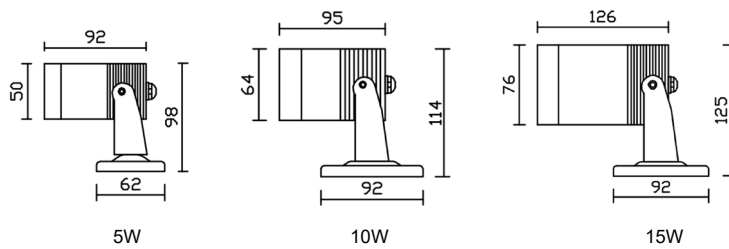
**Pics de sol**



← Retour au menu



FASCLS6054



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6054-5W	5W	350	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6054-10W	10W	700	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6054-15W	15W	1050	15/23/38/45/60°	220-240V/AC	IP65

Pics de sol

LED

GU10

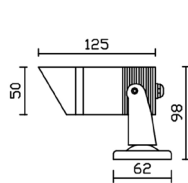
CE

RoHS

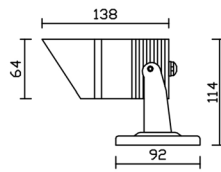
← Retour au menu



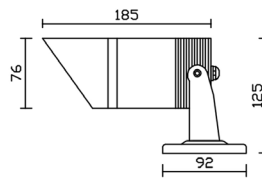
FASCLS6065



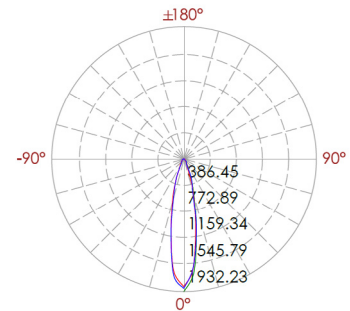
5W



GU10/10W

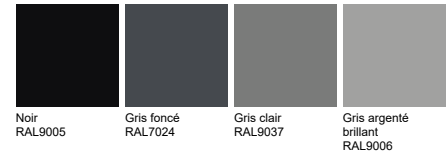


15W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6065-LED-5W	5W	250	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6065-LED-10W	10W	500	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6065-LED-15W	15W	750	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6065-GU10	7W MAX	-	25°	220-240V/AC	IP65

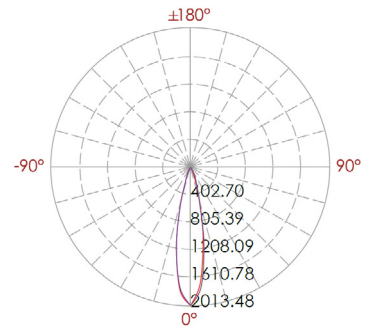
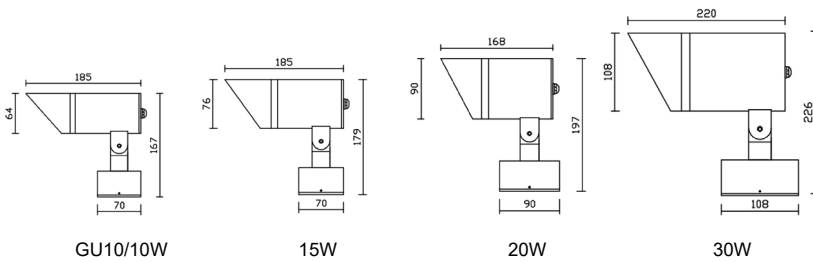
**Pics de sol**



[Retour au menu](#)



FASCLS6057



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température:  $-20^\circ\text{C} \sim +50^\circ\text{C}$

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6057-LED-10W	10W	500	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6057-LED-15W	15W	750	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6057-LED-20W	20W	1000	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6057-LED-30W	30W	1500	15/23/38/45/60°	220-240V/AC	IP65
FASCLS6057-GU10	7W MAX	-	25°	220-240V/AC	IP65

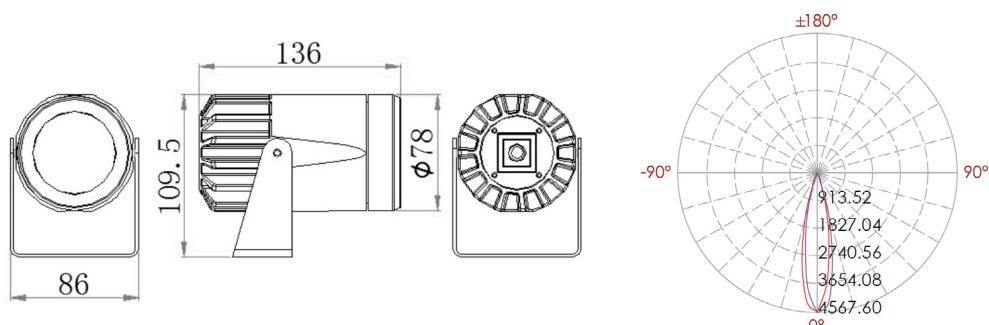
Pics de sol



Retour au menu

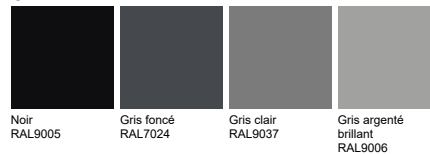


FASCLS6056



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6056-6W	6W	400	24/38/45/60°	220-240V/AC	IP65
FASCLS6056-12W	12W	800	24/38/45/60°	220-240V/AC	IP65
FASCLS6056-15W	15W	1200	24/38/45/60°	220-240V/AC	IP65

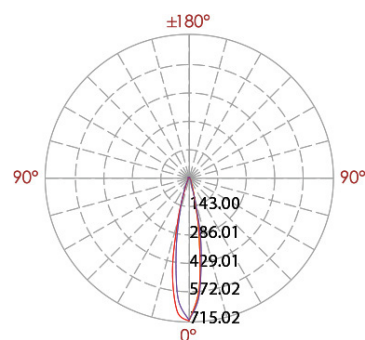
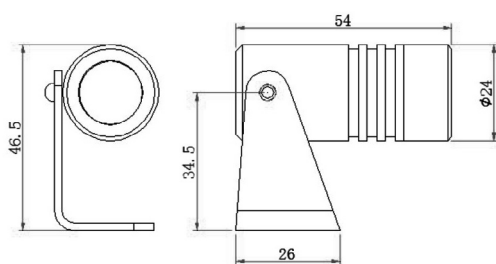
Pics de sol



← Retour au menu

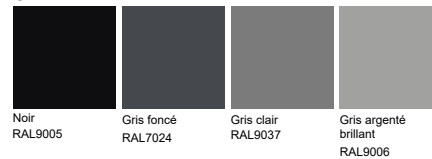


FASCLS6064



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLS6064-1W	1W	70	8/12/20/30°	24V/DC	IP65
FASCLS6064-2W	2W	140	8/12/20/30°	24V/DC	IP65
FASCLS6064-3W	3W	200	8/12/20/30°	24V/DC	IP65



# LUMINAIRE SUBMERSIBLE





**Luminaire submersible**



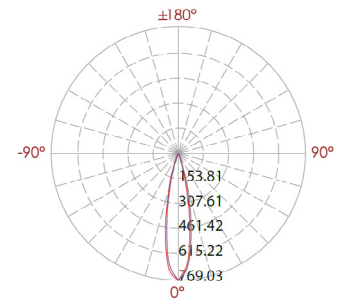
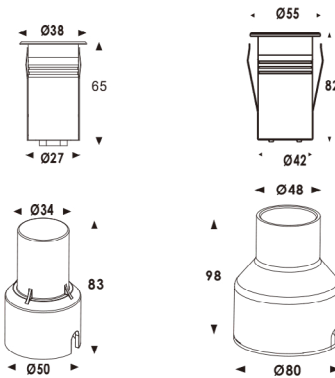
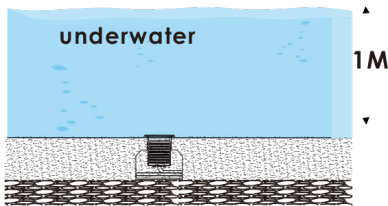
[Retour au menu](#)



FASCLU8110



FASCLU8111



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température:  $-20^\circ\text{C} \sim +50^\circ\text{C}$



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8110	1.5W	90	15/30/45/60°	24V/DC	IP68
FASCLU8111	2W	120	15/30/45/60°/45 35°	24V/DC	IP68

Luminaire submersible



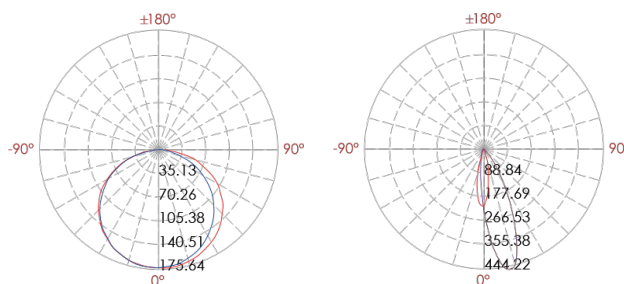
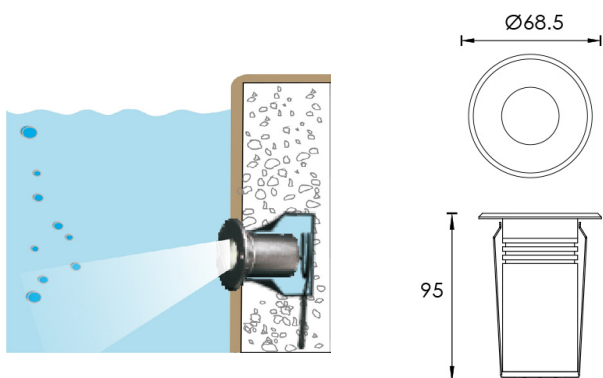
← Retour au menu



FASCLU8004-SYM



FASCLU8004-ASY



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8004-SYM	2W	120	15/30/45/60°/45 35°	24V/DC	IP68
FASCLU8004-ASY	2W	120	15/30/45/60°/45 35°	24V/DC	IP68

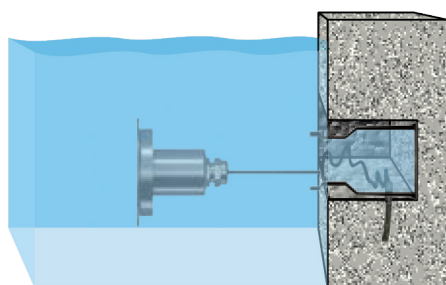
Luminaire submersible



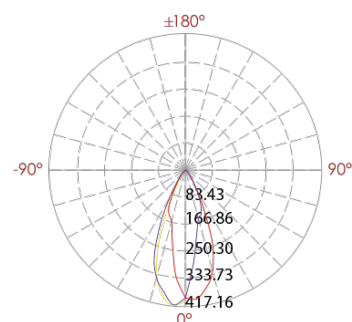
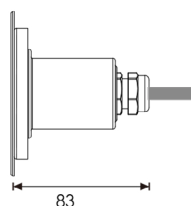
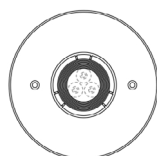
← Retour au menu



FASCLU8005



Ø98



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8005	2W	120	15/30/45/60°/45 35°	24V/DC	IP68

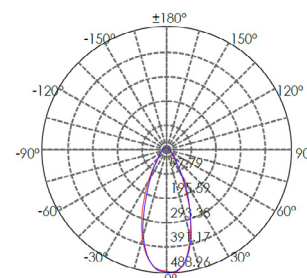
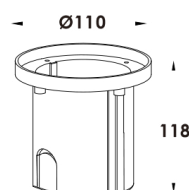
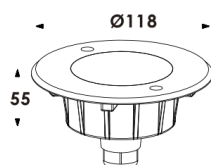
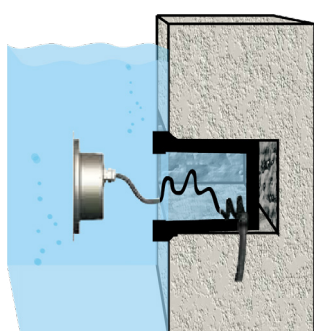
Luminaire submersible



Retour au menu



FASCLU8109



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8109	6W	360	45°	DC12V	IP68

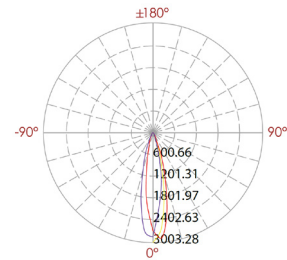
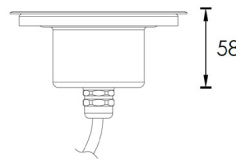
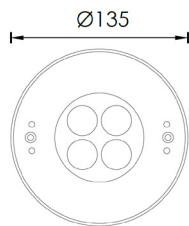
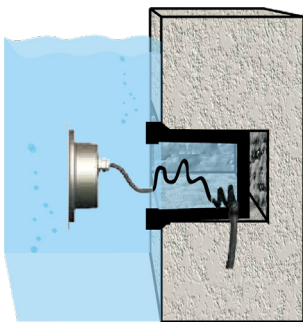
**Luminaire submersible**



[Retour au menu](#)



FASCLU8006



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8006	8.6W	512	24/36/60°	24V/DC	IP68

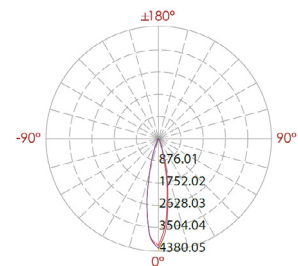
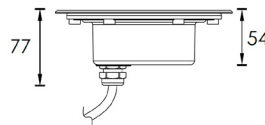
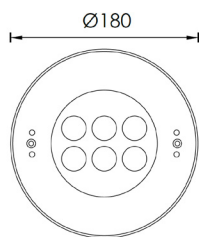
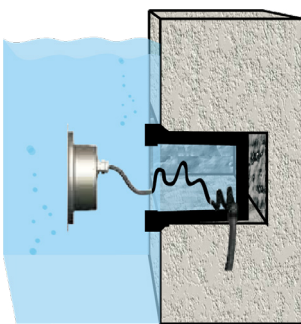
**Luminaire submersible**



[Retour au menu](#)



FASCLU8007



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8007	12W	720	24/36/60°	24V/DC	IP68



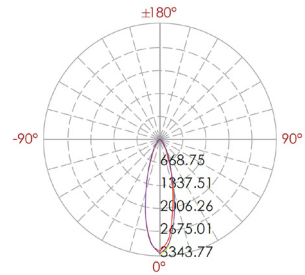
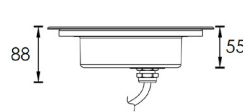
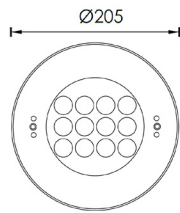
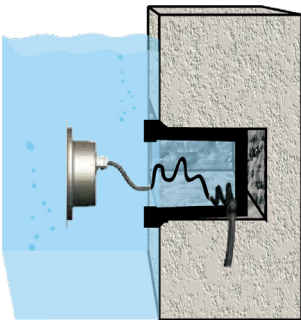
**Luminaire submersible**



[Retour au menu](#)



FASCLU8008



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8008	24W	1440	24/36/60°	24V/DC	IP68

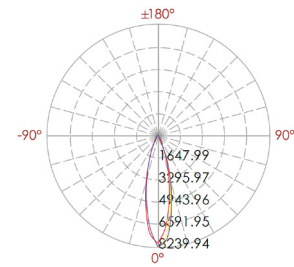
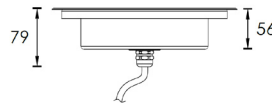
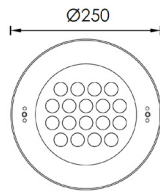
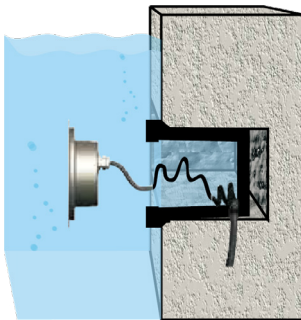
**Luminaire submersible**



[Retour au menu](#)



FASCLU8009



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8009	36W	2160	24/36/60°	24V/DC	IP68

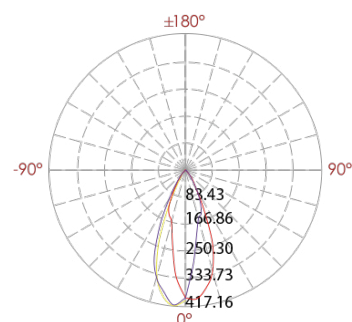
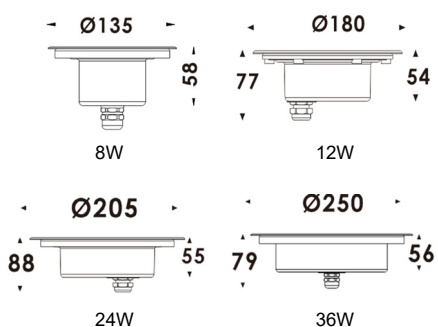
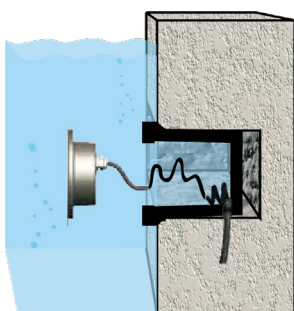
**Luminaire submersible**



[Retour au menu](#)



FASCLU8113



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8113-8W	8W	400	24/36/60°	24V/DC	IP68
FASCLU8113-12W	12W	600	24/36/60°	24V/DC	IP68
FASCLU8113-24W	24W	1200	24/36/60°	24V/DC	IP68
FASCLU8113-36W	36W	1800	24/36/60°	24V/DC	IP68

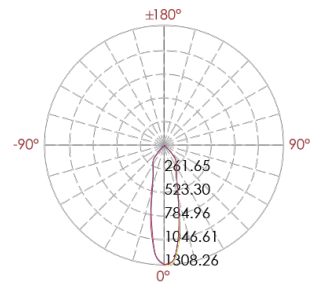
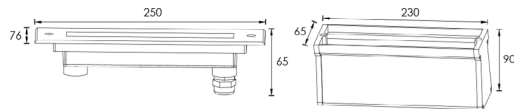
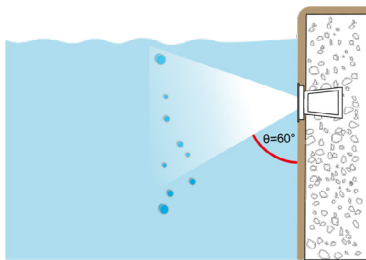
**Luminaire submersible**



[Retour au menu](#)



FASCLU8010



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8010	12W	720	25/45/60°/45 35°	24V/DC	IP68

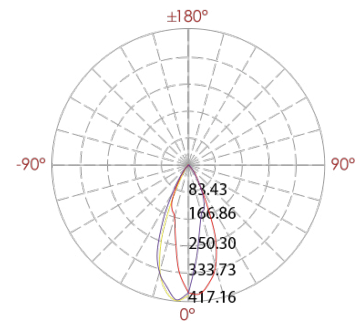
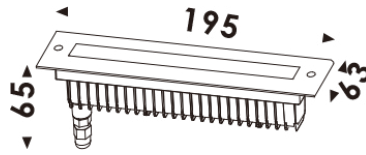
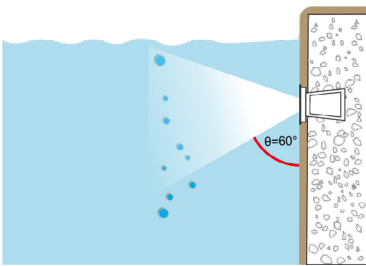
**Luminaire submersible**



[Retour au menu](#)



FASCLU8117



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8117	6W	300	15/30/45/60°	24V/DC	IP68
FASCLU8118	6W	300	Asy 45/35°	24V/DC	IP68

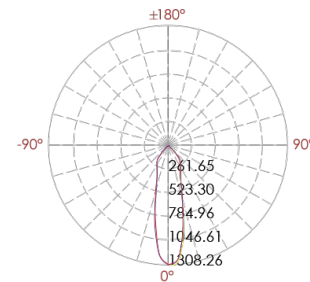
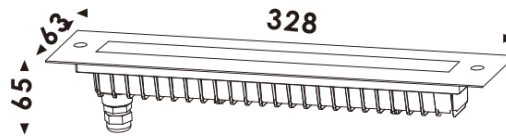
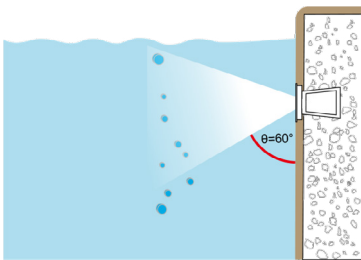
Luminaire submersible



← Retour au menu



FASCLU8119



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8119	12W	600	15/30/45/60°	24V/DC	IP68
FASCLU8120	12W	600	Asy 45/35°	24V/DC	IP68

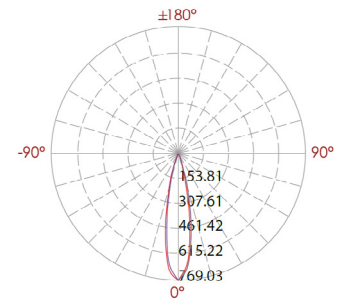
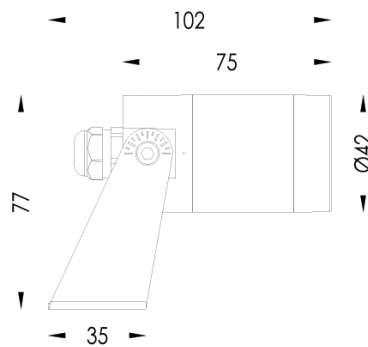
**Luminaire submersible**



← Retour au menu



FASCLU8121



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8121	3W	210	15/30/45/60°	24V/DC	IP68

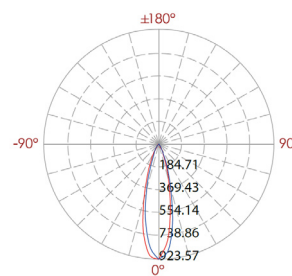
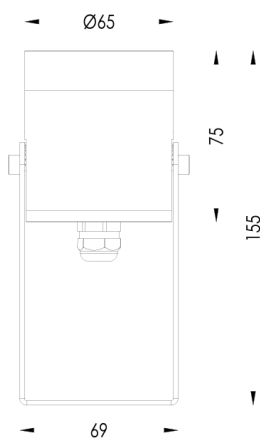
**Luminaire submersible**



← Retour au menu



FASCLU8003



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8003	5W	350	15/24/38/60°	24V/DC	IP68



**Luminaire submersible**



← Retour au menu



FASCLU8014



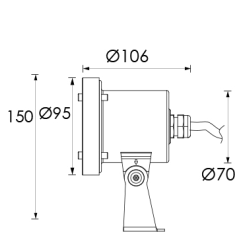
FASCLU8013



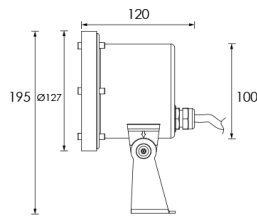
FASCLU8014



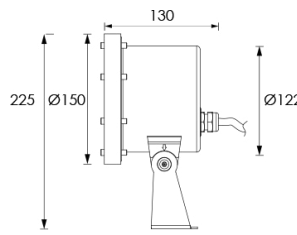
FASCLU8015



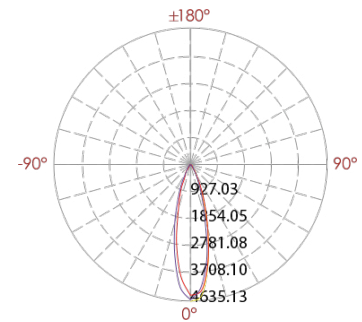
FASCLU8013



FASCLU8014



FASCLU8015



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8013	7W	420	15/30/45/60°	24V/DC	IP68
FASCLU8014	15W	900	15/30/45/60°	24V/DC	IP68
FASCLU8015	24W	1440	15/30/45/60°	24V/DC	IP68

Luminaire submersible



← Retour au menu



FASCLU8122



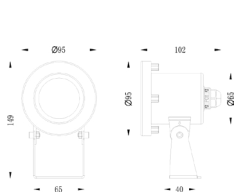
FASCLU8122



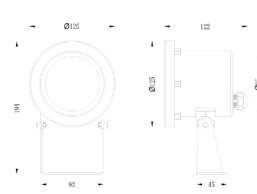
FASCLU8123



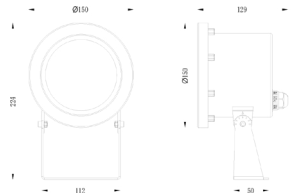
FASCLU8124



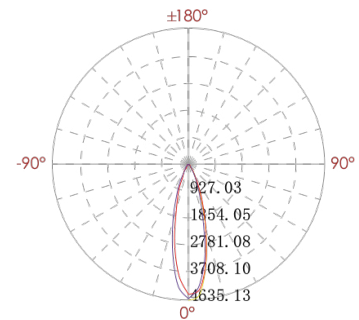
FASCLU8122



FASCLU8123



FASCLU8124



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8122	7W	480	15/24/38/60°	24V/DC	IP68
FASCLU8123	12W	850	15/24/38/60°	24V/DC	IP68
FASCLU8124	18W	1250	15/24/38/60°	24V/DC	IP68

Luminaire submersible



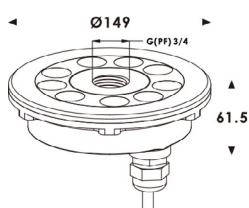
← Retour au menu



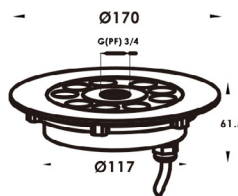
FASCLU8125



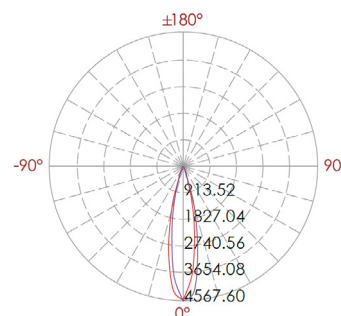
FASCLU8126



FASCLU8125



FASCLU8126



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8125	12W	660	15/30/45/60°	24V/DC	IP68
FASCLU8126	15W	830	15/30/45/60°	24V/DC	IP68

**Luminaire submersible**



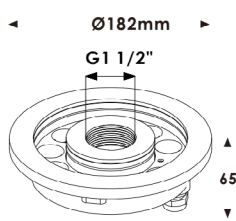
← Retour au menu



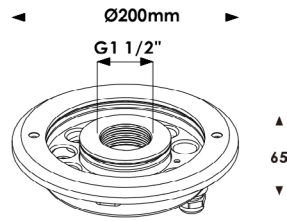
FASCLU8128



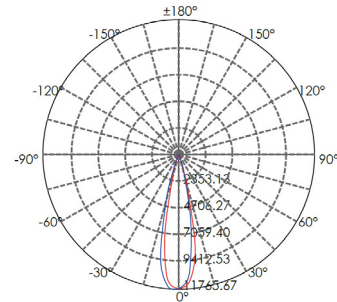
FASCLU8129



FASCLU8128



FASCLU8129



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8128	24W	1350	15/30/45/60°	24V/DC	IP68
FASCLU8129	24W	1600	25° standard (20/30/35/45° option)	24V/DC	IP68

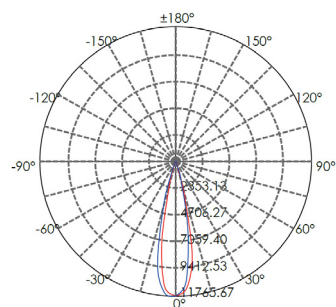
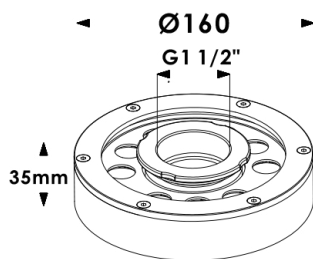
Luminaire submersible



← Retour au menu



FASCLU8127



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8127	18W	990	15/30/45/60°	24V/DC	IP68

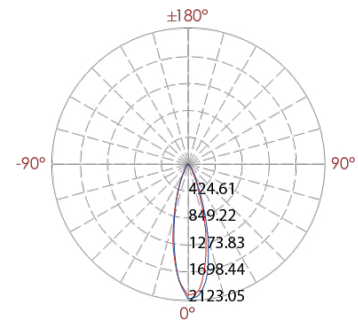
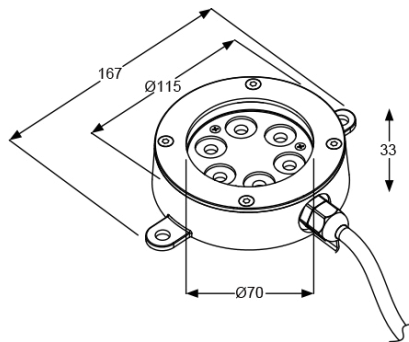
**Luminaire submersible**



← Retour au menu



FASCLU8011



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8011	12W	690	30° standard (6/13/20/40° option)	24V/DC	IP68

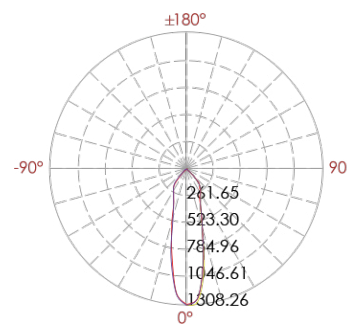
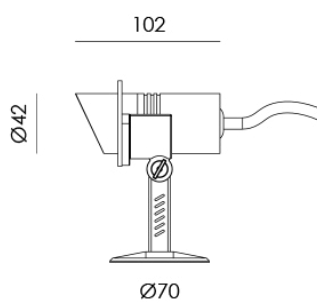
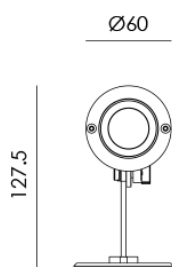
Luminaire submersible



← Retour au menu



FASCLU8012



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8012	2.5W	140	30° standard (9/15/20/45° option)	24V/DC	IP68

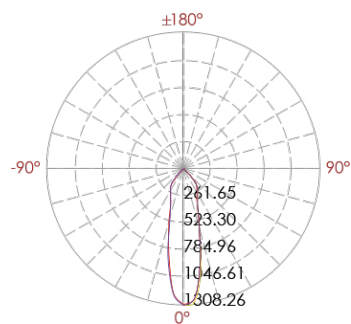
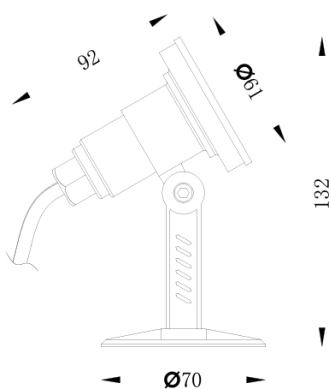
**Luminaire submersible**



← Retour au menu



FASCLU8038



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8038	2W	150	15/30/45/60°	DC12V/24V/DC	IP68



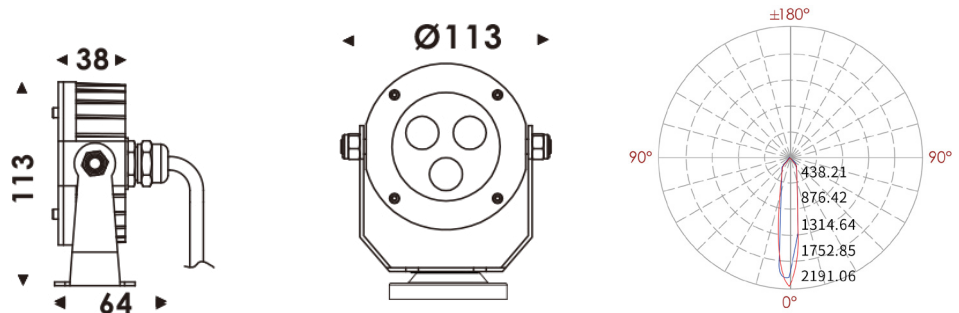
Luminaire submersible



← Retour au menu



FASCLU8130



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8130	6W	390	15/30/45/60°	DC12V/24V/DC	IP68

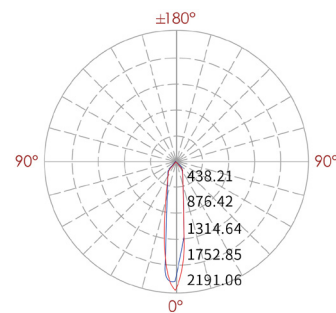
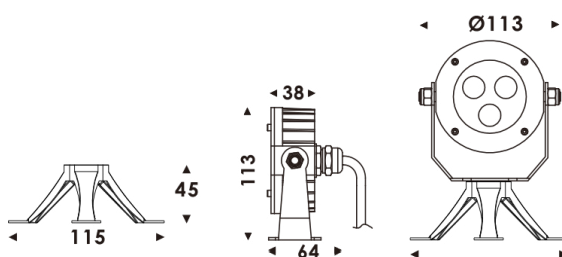
**Luminaire submersible**



← Retour au menu



FASCLU8131



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8131	6W	390	15/30/45/60°	DC12V/24V/DC	IP68

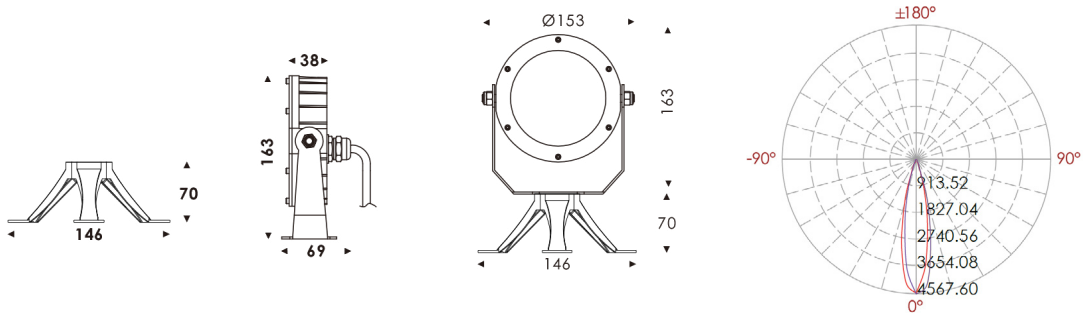
Luminaire submersible



← Retour au menu



FASCLU8132



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8132	12W	780	15/30/45/60°	DC12V/24V/DC	IP68

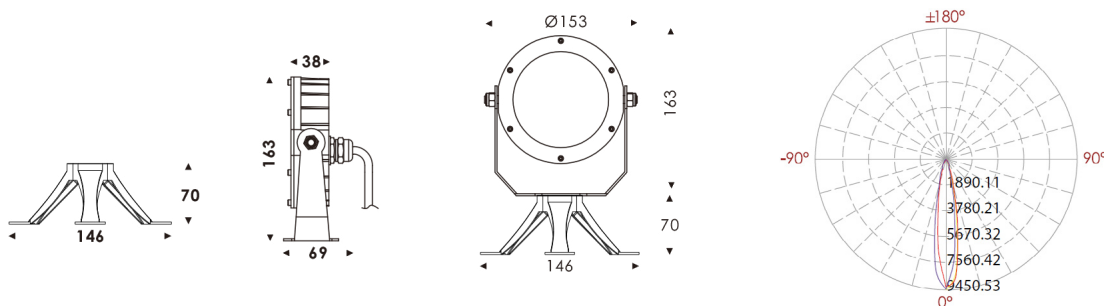
Luminaire submersible



← Retour au menu



FASCLU8133



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8133	18W	1170	15/30/45/60°	DC12V/24V/DC	IP68

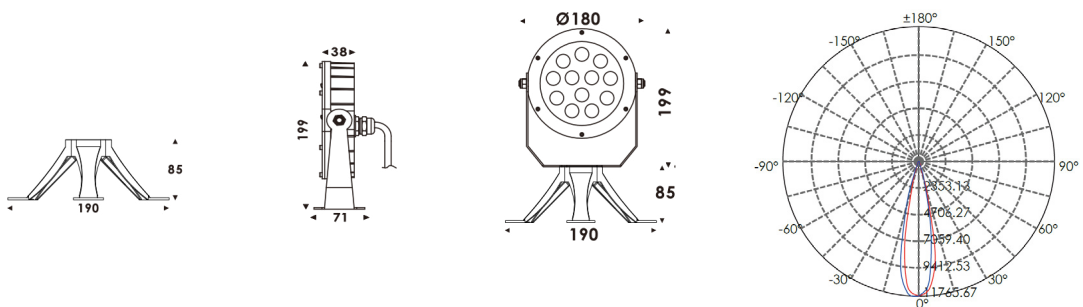
Luminaire submersible



← Retour au menu



FASCLU8134



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8134	24W	1500	15/30/45/60°	DC12V/24V/DC	IP68

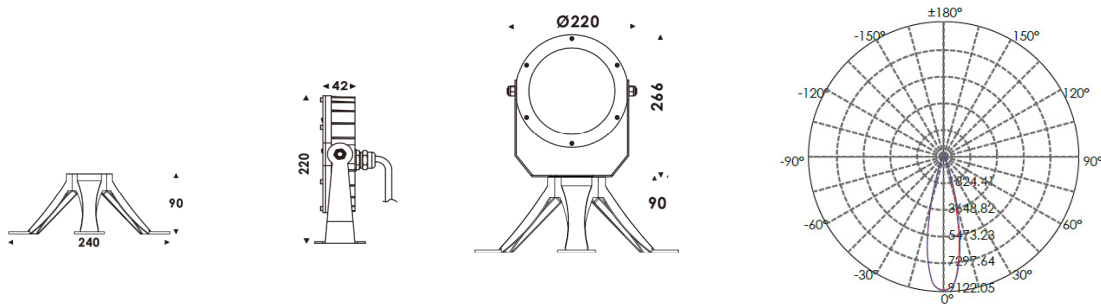
**Luminaire submersible**



← Retour au menu



FASCLU8135



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Acier inoxydable

Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8135	42W	2500	15/30/45/60°	DC12V/24V/DC	IP68

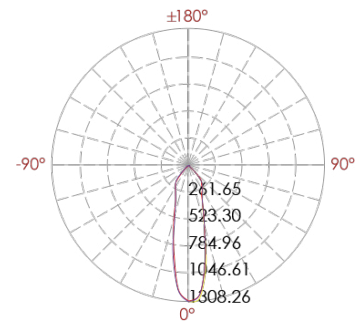
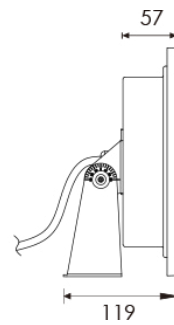
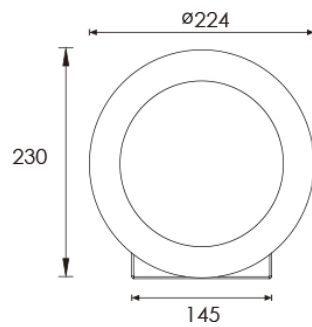
**Luminaire submersible**



[Retour au menu](#)



FASCLU8016



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8016	42W	2520	15/30/45/60°	24V/DC	IP68

**Luminaire submersible**



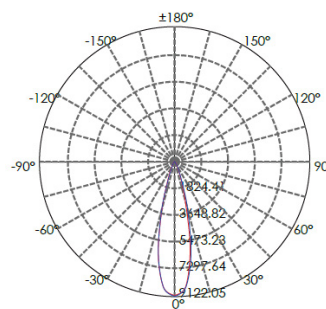
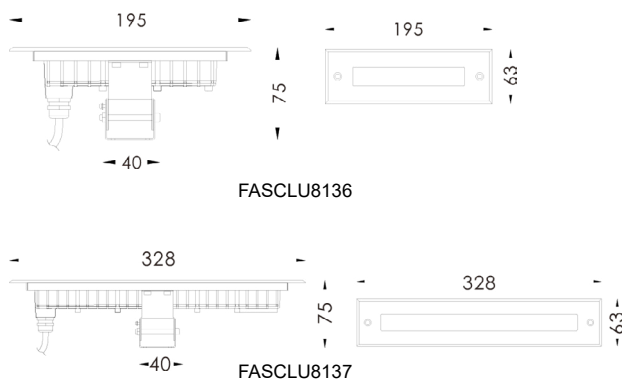
← Retour au menu



FASCLU8136



FASCLU8137



Matériaux: Acier inoxydable 316  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLU8136	6W	360	15/30/45/60°	24V/DC	IP68
FASCLU8137	12W	720	15/30/45/60°	24V/DC	IP68



# WALLWASHER





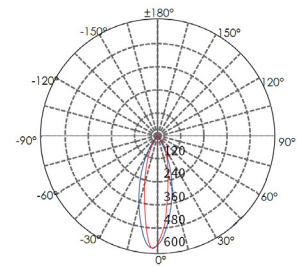
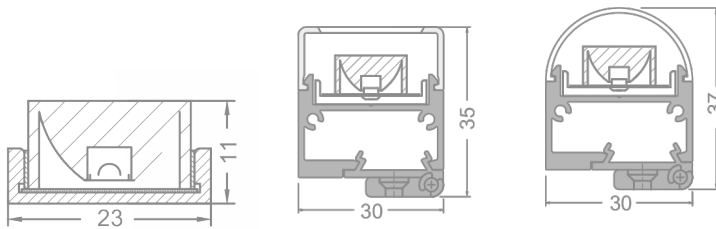
Wallwasher Flexibles



← Retour au menu

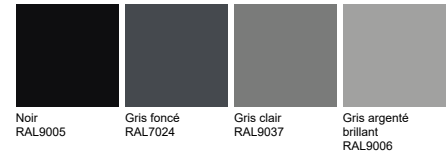


FASCLP200



Matériaux: TPU+PU  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLP200	19W	360	20/30/40/50° / 25x40°/110x70° (Asy)	24V/DC	IP67

Wallwasher

LED

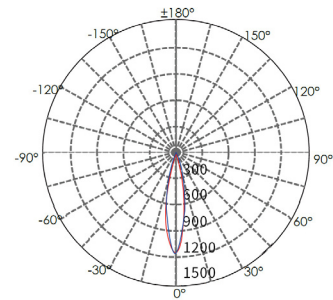
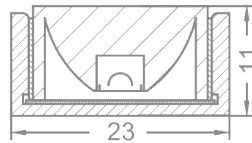
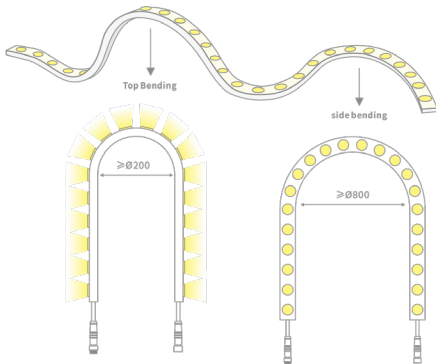
CE

RoHS

← Retour au menu

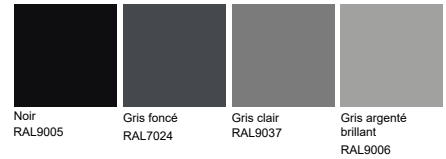


FASCLP300



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLP300	19W	1500	20/30/40/55°/20x30°	24V/DC	IP67

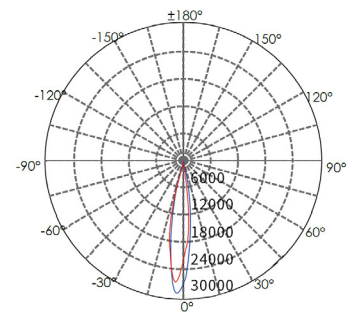
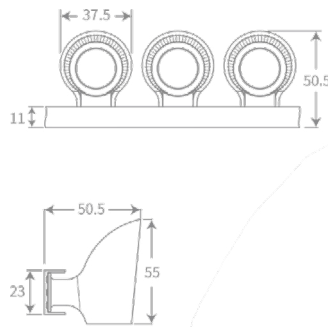
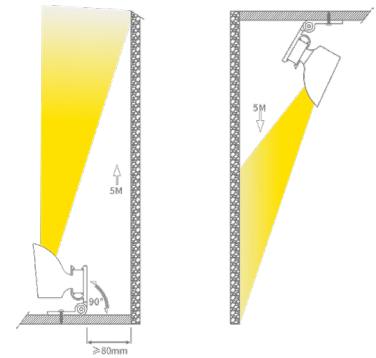
Wallwasher



Retour au menu



FASCLP400



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLP400-300	11W	990	15/20°/20x40°/20x50°	24V/DC	IP67
P400-600FASCL	22W	1980	15/20°/20x40°/20x50°	24V/DC	IP67
FASCLP400-900	33W	2970	15/20°/20x40°/20x50°	24V/DC	IP67
FASCLP400-1200	45W	4050	15/20°/20x40°/20x50°	24V/DC	IP67
FASCLP400-2400	90W	8100	15/20°/20x40°/20x50°	24V/DC	IP67

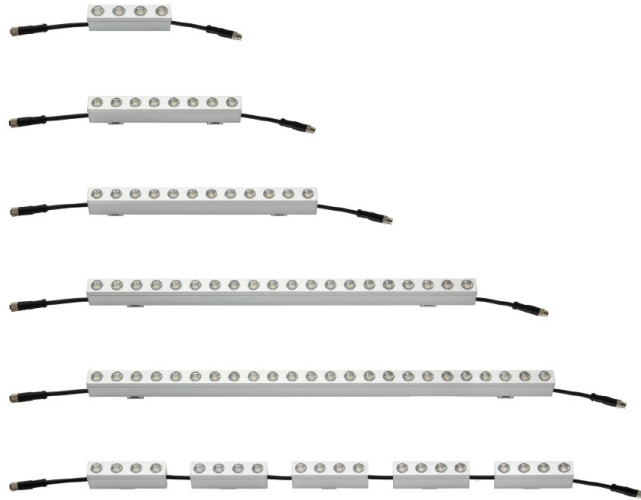
Wallwasher

LED

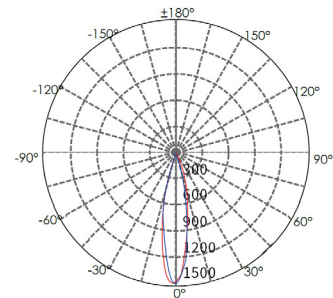
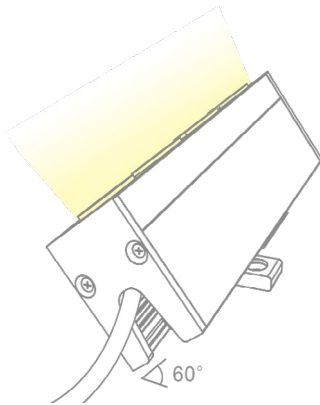
CE

RoHS

← Retour au menu

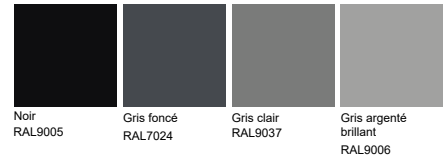


FASCLL9012



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

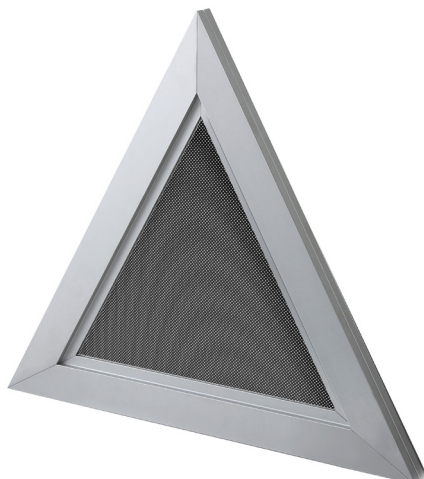


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9012-4.2W	4.2W	350	20/30°	24V/DC	IP65
FASCLL9012-8.4W	8.4W	710	20/30°	24V/DC	IP65
FASCLL9012-12.6W	12.6W	1000	20/30°	24V/DC	IP65
FASCLL9012-21W	21W	1700	20/30°	24V/DC	IP65
FASCLL9012-25W	25W	2100	20/30°	24V/DC	IP65

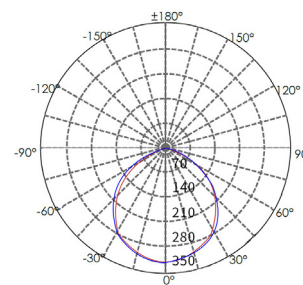
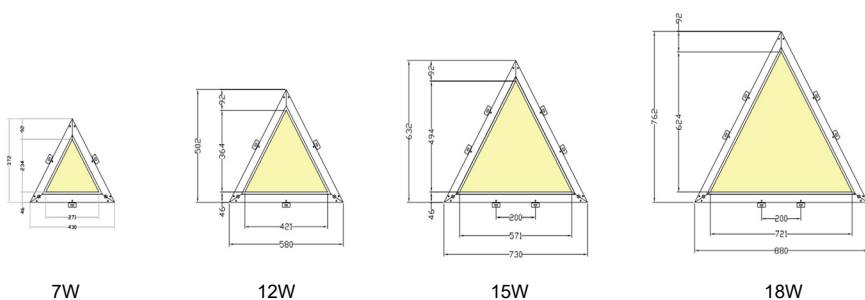
Wallwasher



Retour au menu



FASCLL110



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

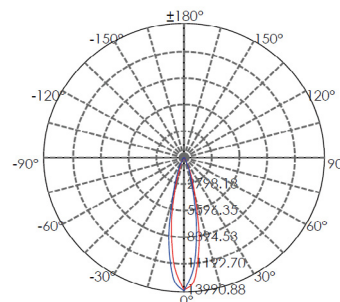
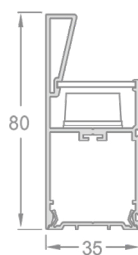
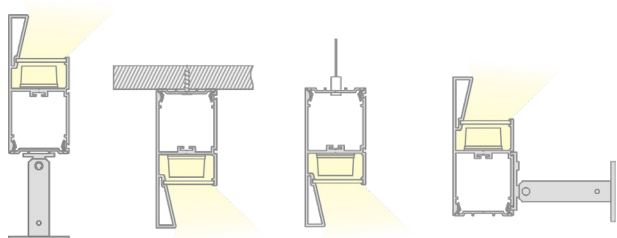
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
L110-7W	7W	-	120°	24V/DC	IP65
L110-12W	12W	-	120°	24V/DC	IP65
L110-15W	15W	-	120°	24V/DC	IP65
L110-18W	18W	-	120°	24V/DC	IP65



FASCLL112



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL112	30W	2200	15/20°/18×45°/18×55°	24V/DC	IP65

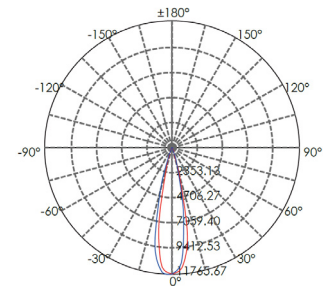
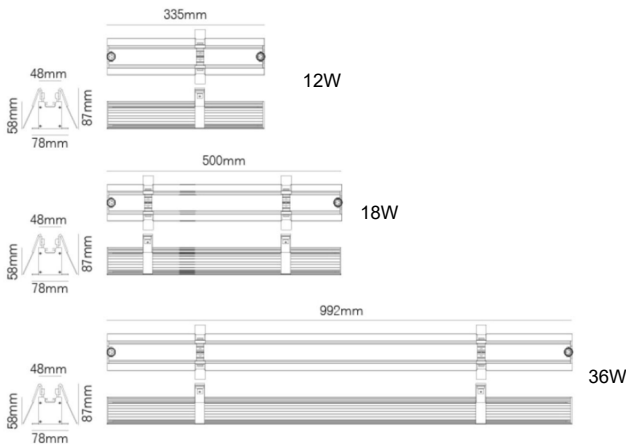




← Retour au menu



FASCLL113



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

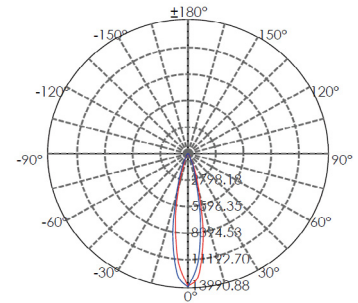
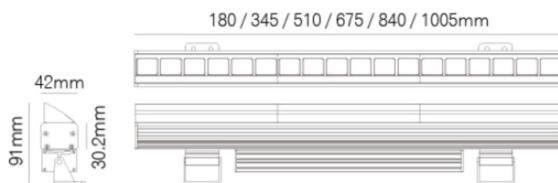
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL113-12W	12W	750	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL113-18W	18W	1200	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL113-36W	36W	2300	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65



FASCLL115



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



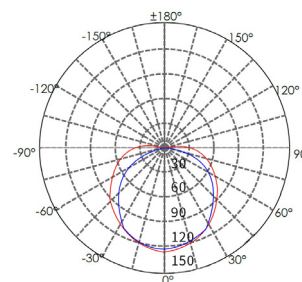
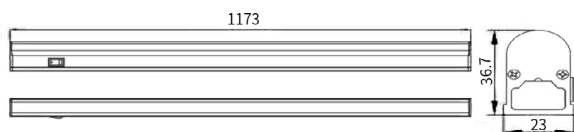
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL115-12W	12W	780	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL115-24W	24W	1560	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL115-30W	30W	1950	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL115-36W	36W	2340	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL115-54W	54W	3510	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65
FASCLL115-72W	72W	4680	30/60°/10X25° /10X65°/30X65°	24V/DC	IP65



[Retour au menu](#)



FASCLL9004



Matériaux: Aluminium+PC  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9004-6W	6W	300	120°	220-240V/AC	IP65
FASCLL9004-9W	9W	450	120°	220-240V/AC	IP65
FASCLL9004-12W	12W	600	120°	220-240V/AC	IP65
FASCLL9004-20W	20W	1000	120°	220-240V/AC	IP65
FASCLL9004-25W	25W	1200	120°	220-240V/AC	IP65

Wallwasher

LED

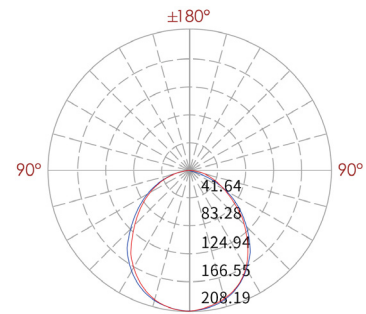
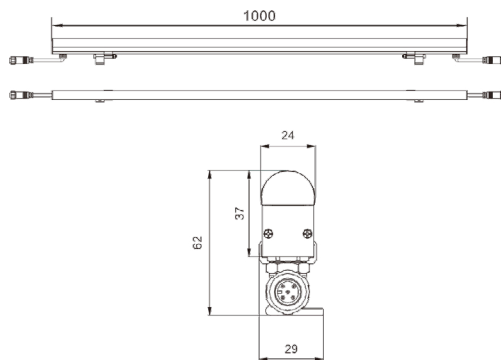
CE

RoHS

← Retour au menu

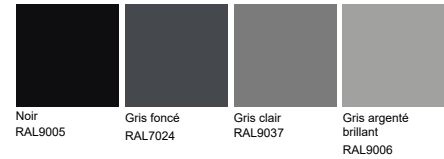


FASCLL9010



Matériaux: Aluminium+PC  
 CCT: 3000K/4000K/6000K/RGB/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9010	14W	600	120°	24V/DC	IP65

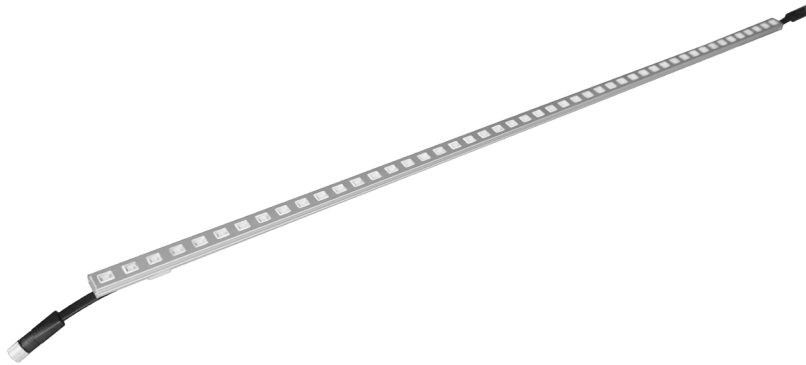
Wallwasher

LED

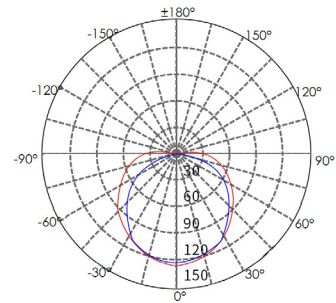
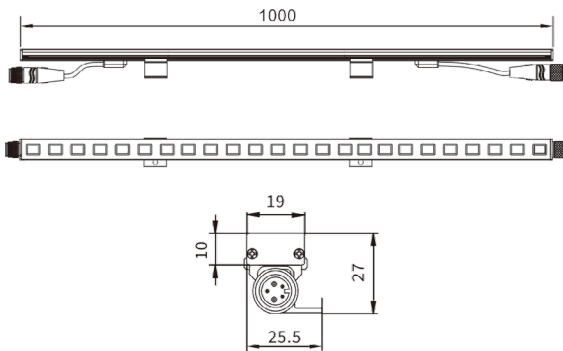
CE

RoHS

← Retour au menu



FASCLL9009



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9009	12W	600	120°	24V/DC	IP65

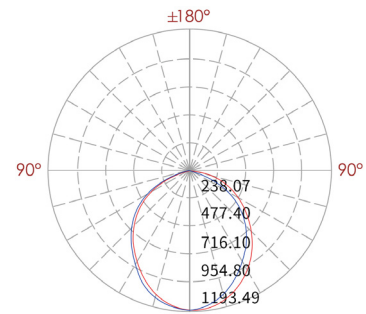
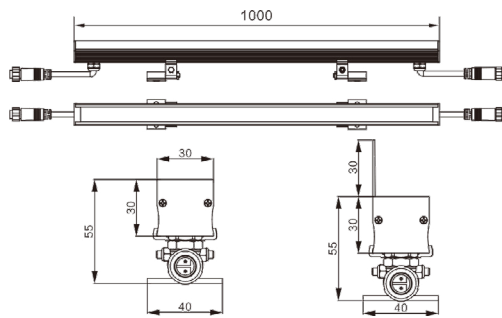
Wallwasher



Retour au menu

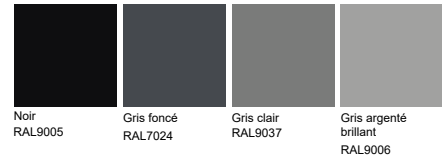


FASCLL9013



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

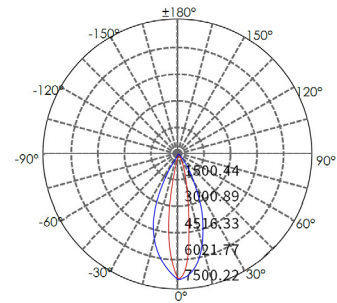
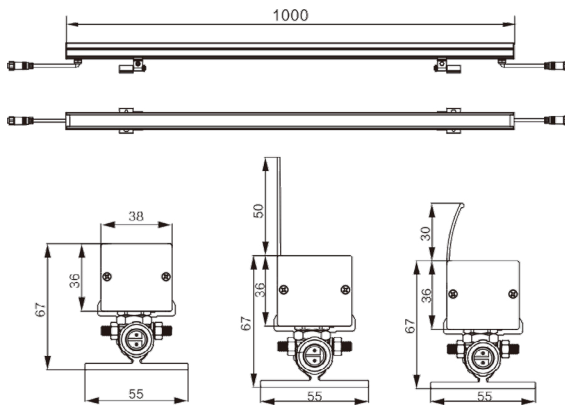
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9013	24W	1440	30/45/60/120°/25*45°	24V/DC	IP65



FASCLL9014

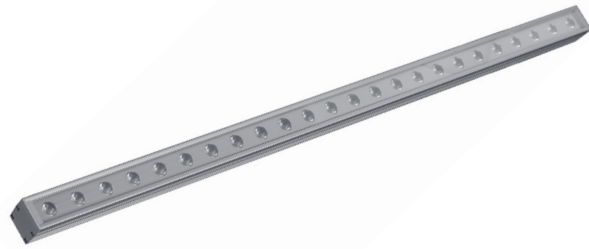


Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

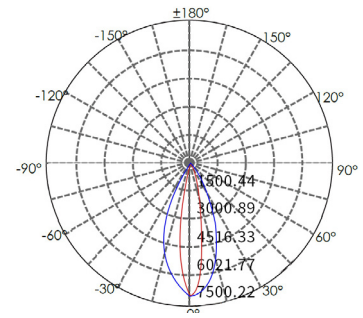
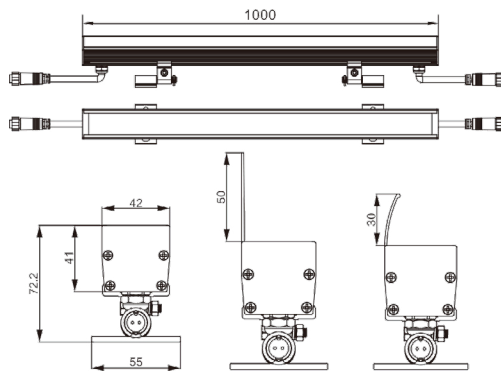
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9014	36W	1960	15/20/30/45/60/120°/ 12*12°/12*36°/10*60°	24V/DC	IP65

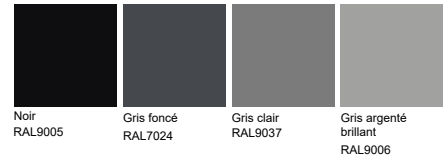


FASCLL9015



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9015	48W	2880	15/20/30/45/60/120°/ 12*12°/12*36°/10*60°	24V/DC	IP65



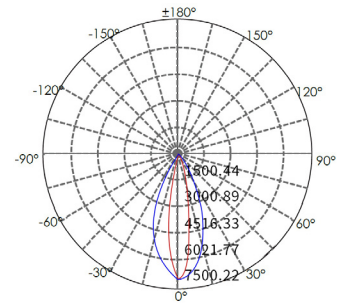
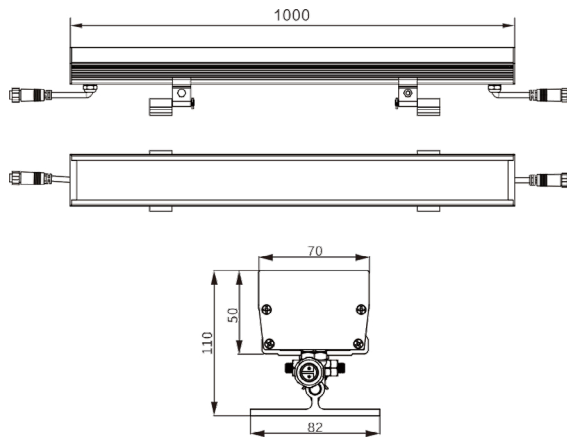
Wallwasher



Retour au menu



FASCLL9016



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9016	54W	4000	15/20/30/45/60/120°/ 12*12°/12*36°/10*60°	24V/DC	IP65

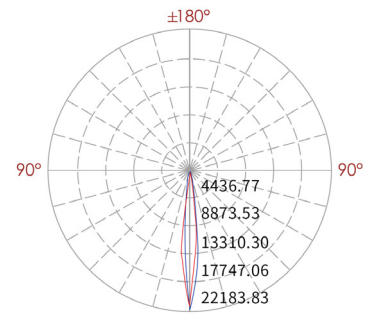
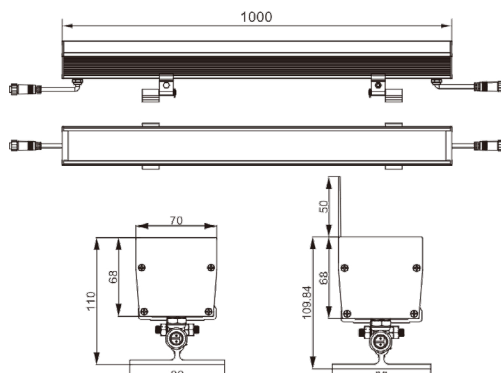
Wallwasher



Retour au menu

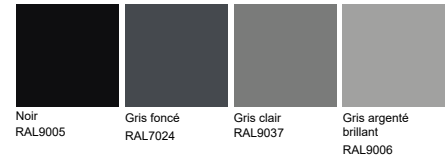


FASCLL9002



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

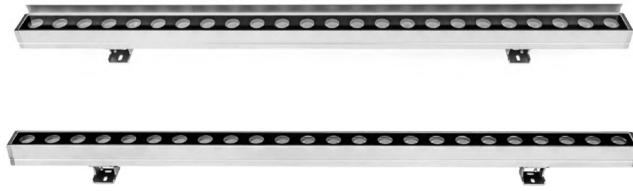
Couleur



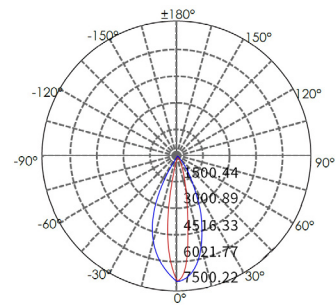
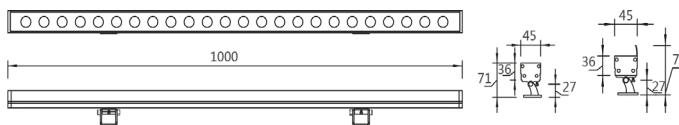
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9002	110W	6000	15/20/30/45/60/120°/ 12*12°/12*36°/10*60°	24V/DC	IP65



Retour au menu



FASCLL9007-S



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

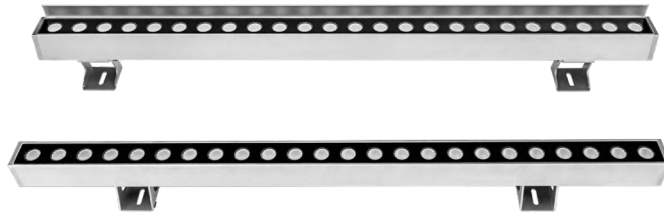
Couleur



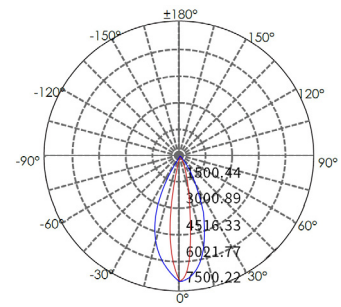
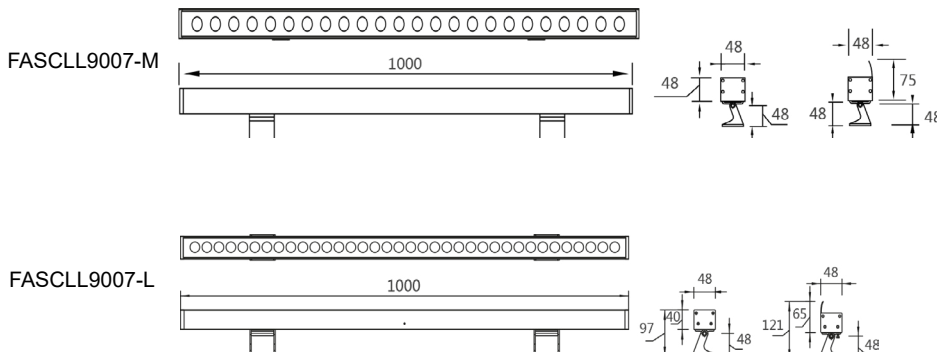
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9007-S-18W	18W	1620	30/60°/20X40°/10X60°	24V/DC	IP65
FASCLL9007-S-24W	24W	2160	30/60°/20X40°/10X60°	24V/DC	IP65
FASCLL9007-S-36W	36W	3240	30/60°/20X40°/10X60°	24V/DC	IP65



← Retour au menu

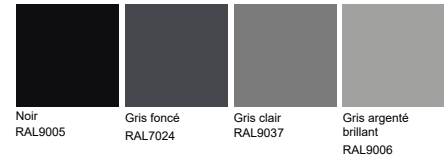


FASCLL9007-M



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGBW  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9007-M-50W	50W	4500	30/60°/20X40°/10X60°	24V/DC	IP65
FASCLL9007-M-60W	60W	5400	30/60°/20X40°/10X60°	24V/DC	IP65
FASCLL9007-L-70W	70W	6300	25/36°/10*30°	220-240V/AC	IP65

Wallwasher



← Retour au menu



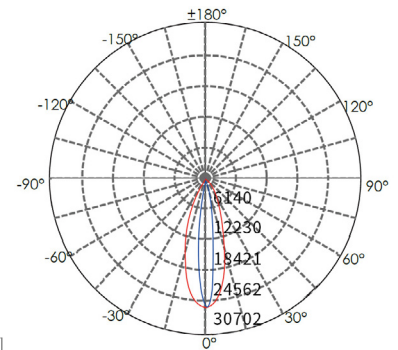
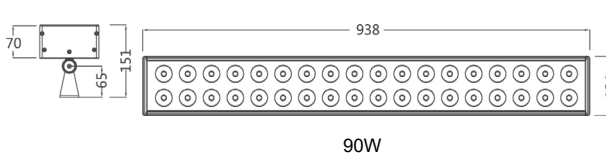
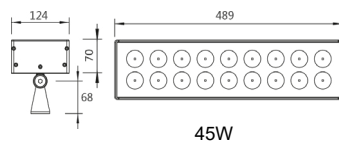
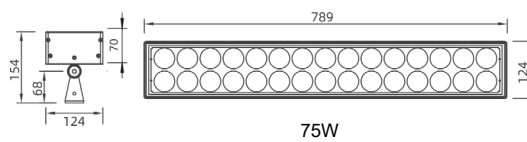
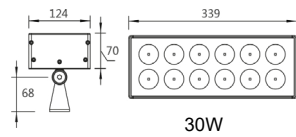
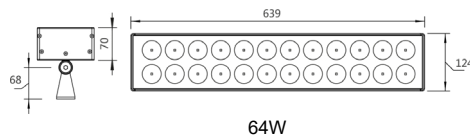
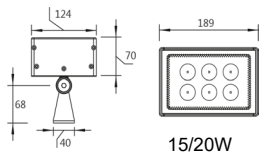
FASCLL9008-15/20W



FASCLL9008-30W



FASCLL9008-75W





FASCLL9008-64W



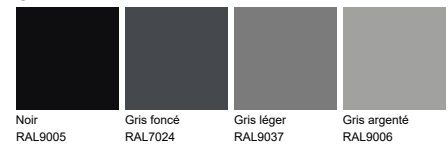
FASCLL9008-45W



FASCLL9008-90W

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 LED Chip: OSRAM/CREE/EPISTAR  
 LED Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9008	15W	90lm/W	4/8/25/36°/10*30°	220-240V/AC	IP65
	20W				
	30W				
	45W				
	64W				
	75W				
	90W				

Wallwasher



← Retour au menu



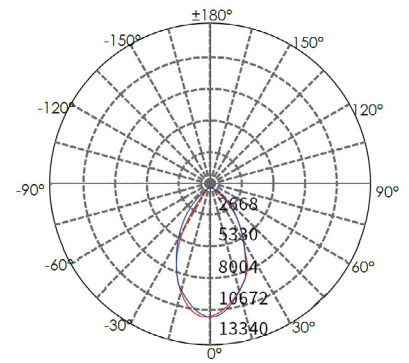
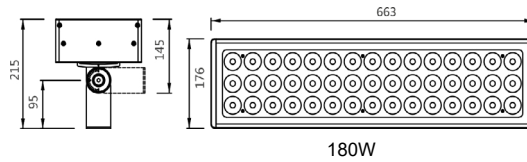
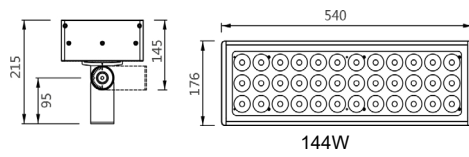
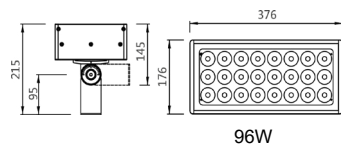
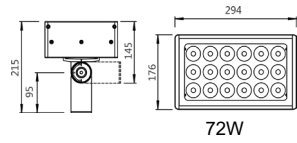
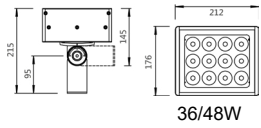
FASCLL9006-1-36/48W



FASCLL9006-1-72W



FASCLL9006-1-96W





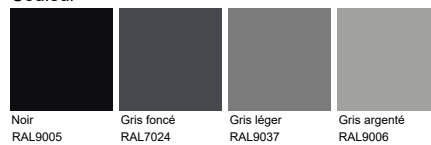
FASCLL9006-1-144W



FASCLL9006-1-180W

Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 LED Chip: OSRAM/CREE/EPISTAR  
 LED Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9006-1	36W	90lm/W	4/8/25/36/60°	220-240V/AC	IP65
	48W				
	72W				
	96W				
	144W				
	180W				



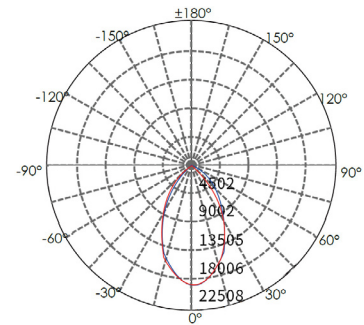
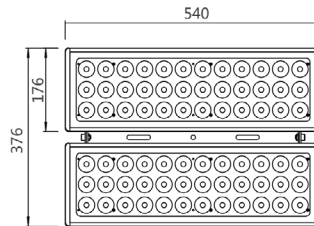
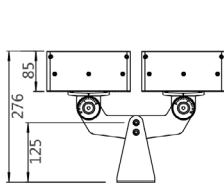
Wallwasher



Retour au menu



FASCLL9006-2



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

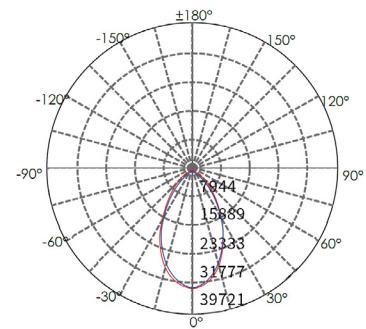
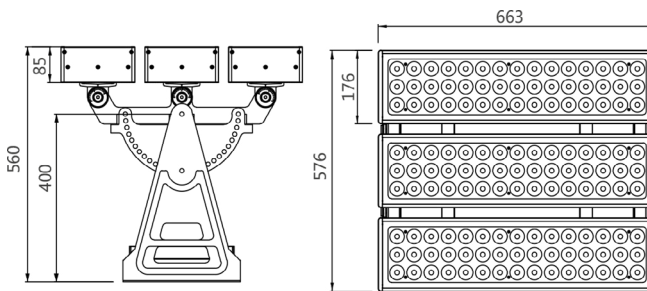
Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9006-2-288W	288W	25920	4/8/25/36/60°	220-240V/AC	IP65
FASCLL9006-2-330W	330W	29700	15/25/45°	220-240V/AC	IP65

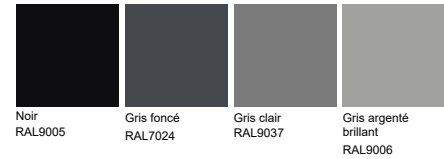


FASCLL9006-3



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K/RGB  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLL9006-3-288W	540W	48600	4/8/25/36/60°	220-240V/AC	IP65
FASCLL9006-3-330W	600W	54000	15/25/45°	220-240V/AC	IP65

# WINDOW LIGHT

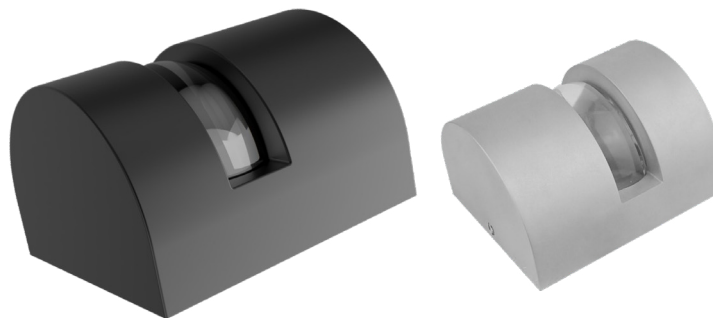




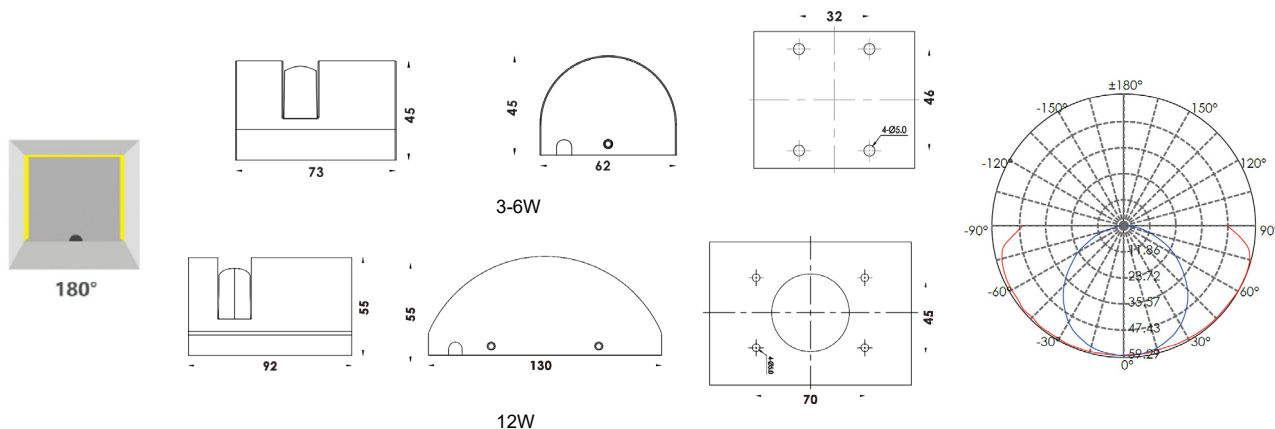
**Window Light**



[Retour au menu](#)



FASCLW1



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW1-3W	3W	180	180°	220-240V/AC - 24V/DC	IP65
FASCLW1-6W	6W	360	180°	220-240V/AC - 24V/DC	IP65
FASCLW1-12W	12W	720	180°	220-240V/AC - 24V/DC	IP65

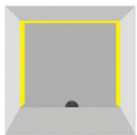
**Window Light**



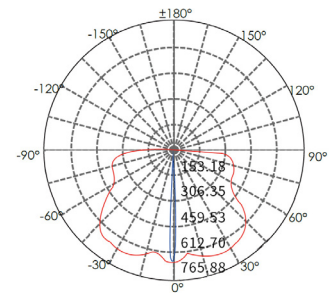
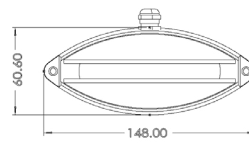
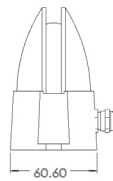
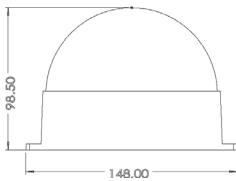
← Retour au menu



FASCLW2

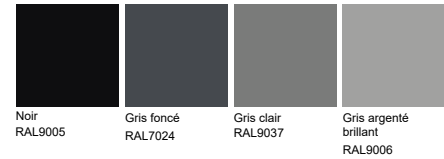


180°



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW2-7W	7W	190	180°	220-240V/AC - 24V/DC	IP66

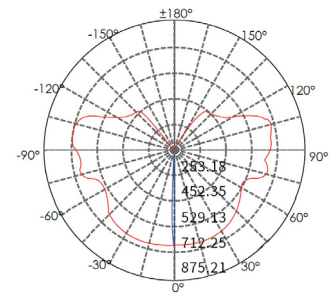
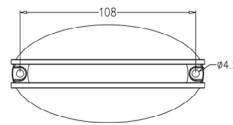
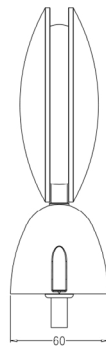
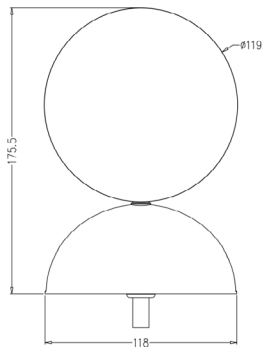
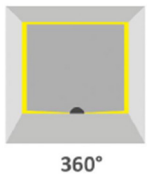
**Window Light**



← Retour au menu



FASCLW3



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW3	7W	190	360°	220-240V/AC - 24V/DC	IP66

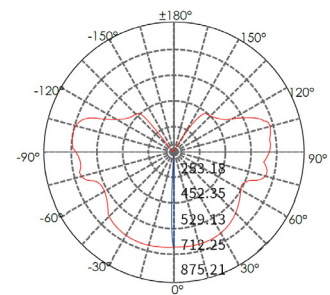
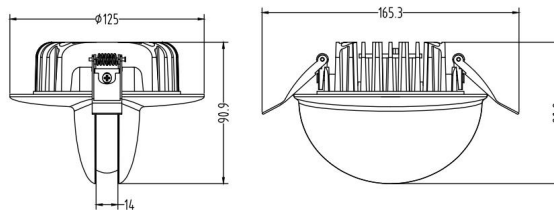
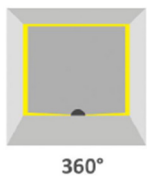
Window Light



Retour au menu

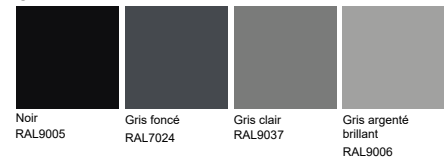


FASCLW4



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



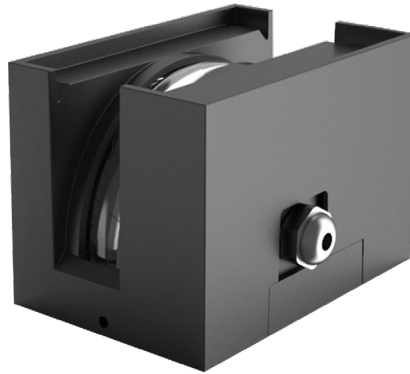
Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW4	6W	180	360°	220-240V/AC	IP66



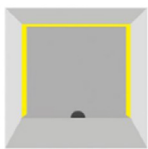
**Window Light**



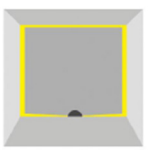
[← Retour au menu](#)



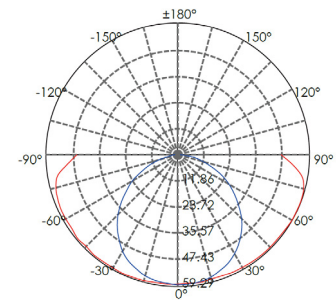
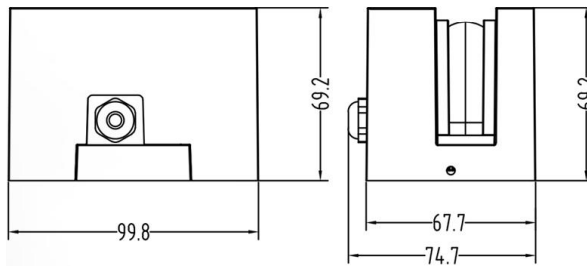
FASCLW5



180°

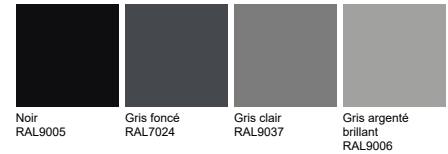


360°



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur

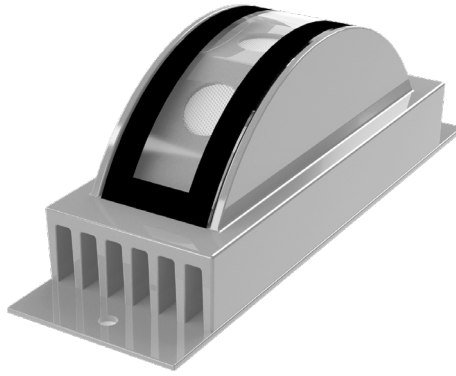


Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW5	6W	180	180/360°	220-240V/AC	IP66

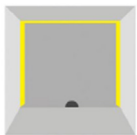
**Window Light**



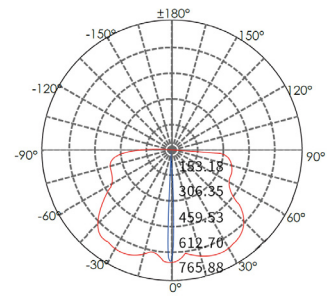
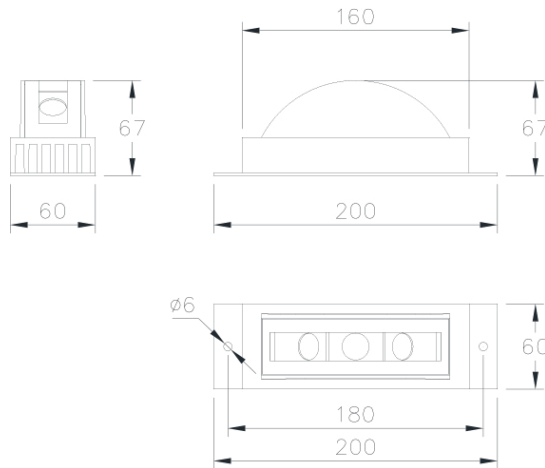
← Retour au menu



FASCLW6



180°



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW6	6W	180	180°	24V/DC	IP66

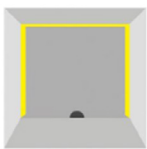
**Window Light**



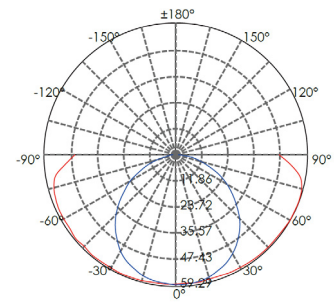
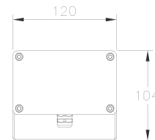
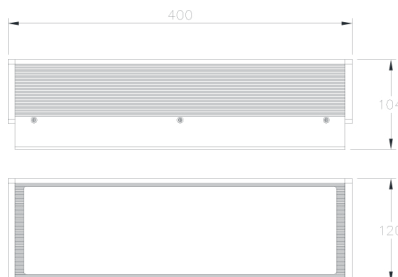
[Retour au menu](#)



FASCLW7



180°



Matériaux: Aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	Lumens(Lm)	Angle(°)	Entrée	IP
FASCLW7	10W	300	180°	24V/DC	IP66



# LUMINAIRES SOLAIRES





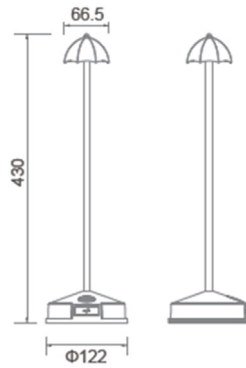
**Luminaires solaires**



[← Retour au menu](#)



FASCLSW01



Matériaux: Aluminium + PC  
 Batterie: 18650 Li-ion Batterie 2\*1200mAh  
 CCT: 3000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW01	3W	18pcs 2835	3.7V	IP65	7-8H

**Luminaires solaires**



[Retour au menu](#)



FASCLSW02



Matériaux: Polycarbonate  
Batterie: 18650 Li-ion Batterie 4\*1200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW02	3W	18pcs 2835	3.7V	IP65	7-8H



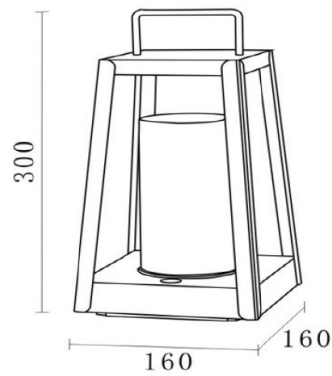
**Luminaires solaires**



[Retour au menu](#)



FASCLSW05



Matériaux: S/S body+PC Cover  
Batterie: 18650 Li-ion Batterie 1\*1200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW05	2.2W	24pcs 2835	3.7V	IP65	7-8H

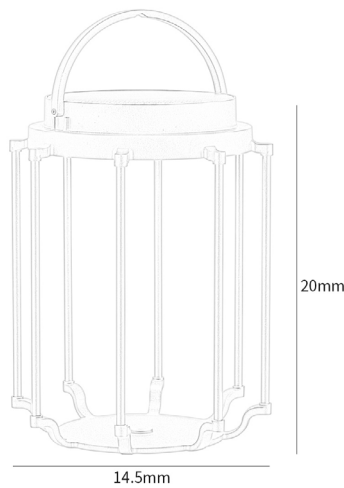
Luminaires solaires



Retour au menu



FASCLSW06



Matériaux: Aluminium + PC  
Batterie: 18650 Li-ion Batterie 2\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW06	3W	COB	3.7V	IP65	7-8H

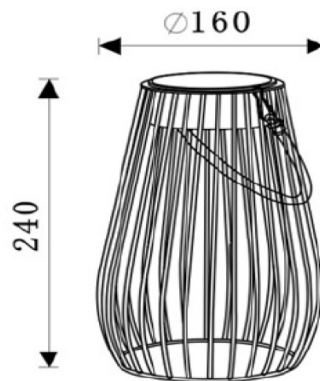
**Luminaires solaires**



[Retour au menu](#)



FASCLSW07



Matériaux: Iron body+Glass Cover  
Batterie: 18650 Li-ion Batterie 1\*1200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW07	0.6W	1pcs 2835	3.7V	IP65	7-8H

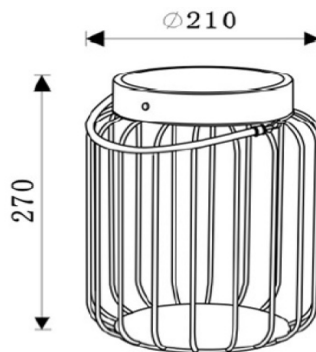
**Luminaires solaires**



[← Retour au menu](#)



FASCLSW08



Matériaux: Iron body+Glass Cover  
 Batterie/ 18650 Li-ion Batterie 1\*1200mAh  
 CCT: 3000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW08	0.6W	1pcs 2835	3.7V	IP65	7-8H

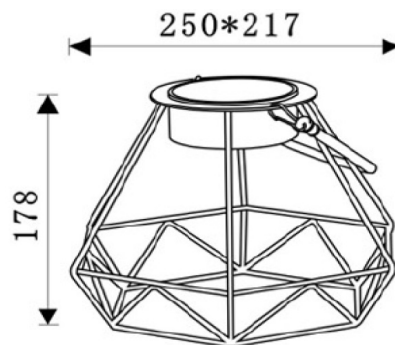
**Luminaires solaires**



[Retour au menu](#)



FASCLSW09



Matériaux: Acier + Verre  
Batterie: 18650 Li-ion Batterie 1\*1200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW09	0.6W	1pcs 2835	3.7V	IP65	7-8H

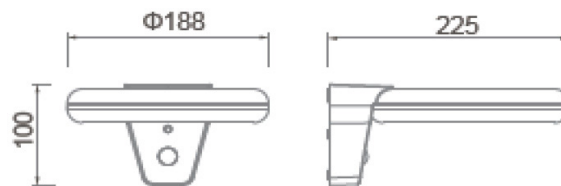
**Luminaires solaires**



[← Retour au menu](#)



FASCLSW11



Matériaux: Aluminium + PC  
Batterie  18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW11	4.4W	28pcs 2835	3.7V	IP65	7-8H

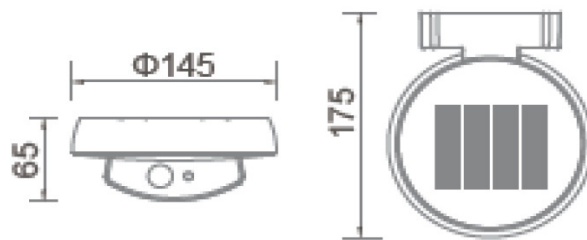
**Luminaires solaires**



[Retour au menu](#)



FASCLSW12



Matériaux: PPMA+PC  
Batterie: 18650 Li-ion Batterie 1\*1800mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW12	2W	15pcs 2835	3.7V	IP65	7-8H

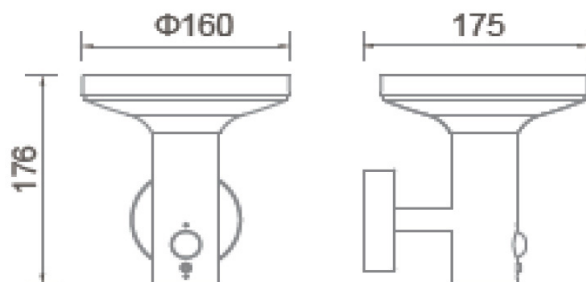
Luminaires solaires



← Retour au menu



FASCLSW14



Matériaux: Aluminium + PC  
 Batterie: 18650 Li-ion Batterie 1\*2200mAh  
 CCT: 3000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW14	4.4W	28pcs 2835	3.7V	IP65	7-8H



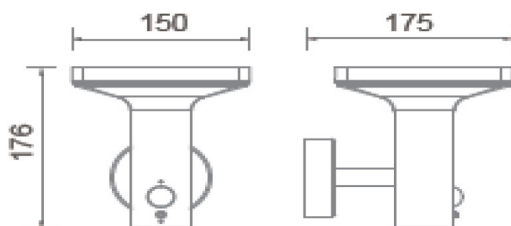
**Luminaires solaires**



[← Retour au menu](#)



FASCLSW15



Matériaux: Aluminium+PC  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW15	4.4W	28pcs 2835	3.7V	IP65	7-8H

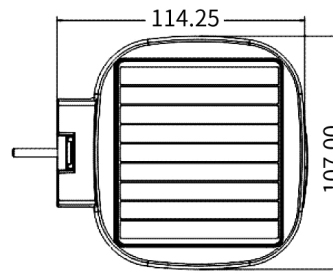
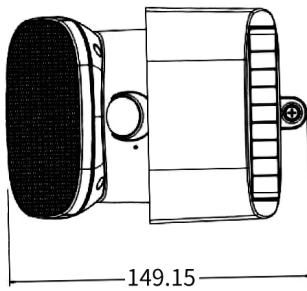
Luminaires solaires



← Retour au menu



FASCLSW18



Matériaux: PMMA  
 Batterie: 14.8WH  
 CCT: 4000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB18	1W/20W	39PCS	3.7V	IP65	20H

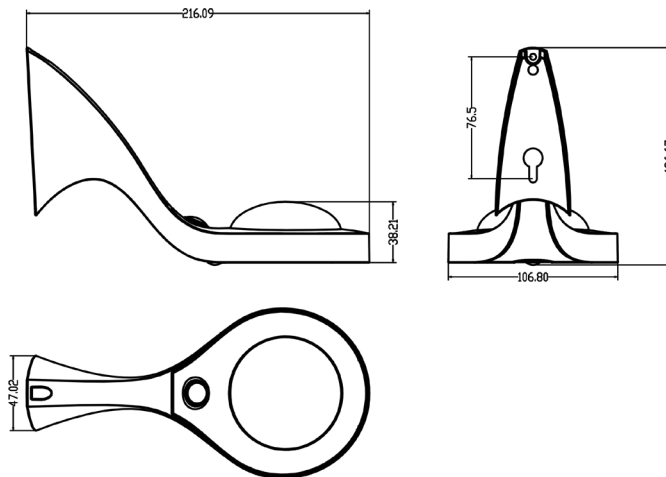
**Luminaires solaires**



[← Retour au menu](#)



FASCLSW16



Matériaux: Aluminium  
 Batterie: 2000mAh/3.7V  
 CCT: 3000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW16	0.6W	21PCS	4.5V	IP65	12H

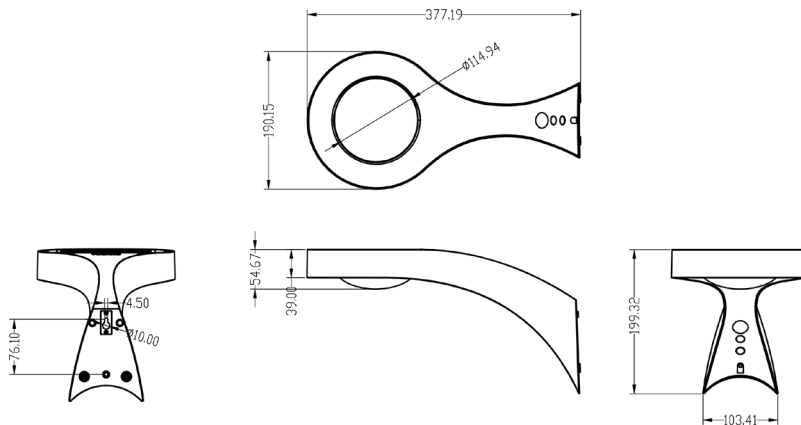
Luminaires solaires



← Retour au menu



FASCLSW17



Matériaux: Aluminium  
 Batterie: 5200mAh/3.7V  
 CCT: 3000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSW17	2W/20W	40PCS	5V	IP65	10H

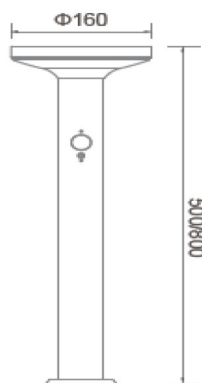
**Luminaires solaires**



[Retour au menu](#)



FASCLSB01



Matériaux: Aluminium+S/S body +PC Cover  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB01	4.4W	28pcs 2835	3.7V	IP65	7-8H

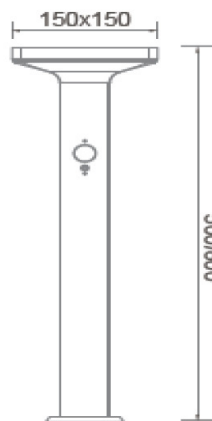
**Luminaires solaires**



[Retour au menu](#)



FASCLSB02



Matériaux: Aluminium+S/S body +PC Cover  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB02	4.4W	28pcs 2835	3.7V	IP65	7-8H

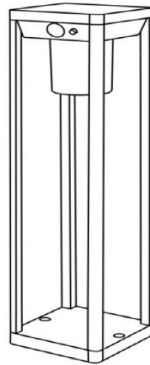
**Luminaires solaires**



[Retour au menu](#)



FASCLSB03



L: 100 W: 100 H: 400

Matériaux: Aluminium + PC  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB03	4.4W	25pcs 2835	3.7V	IP65	7-8H

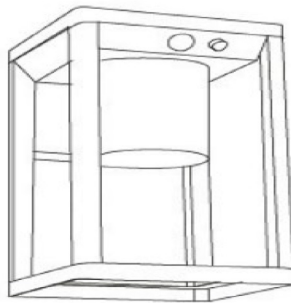
**Luminaires solaires**



[← Retour au menu](#)



FASCLSB04



L:165 W:150 H:270

Matériaux: Aluminium + PC  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Surface Color



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB04	4.4W	25pcs 2835	3.7V	IP65	7-8H



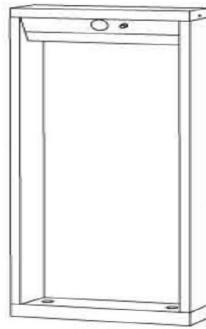
**Luminaires solaires**



[← Retour au menu](#)



FASCLSB05



L:200 W:60 H:500

Matériaux: Aluminium + PC  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB05	4.4W	32pcs 2835	3.7V	IP65	7-8H

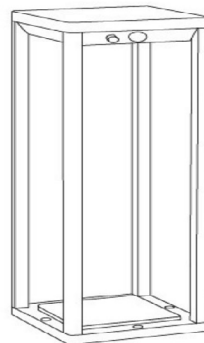
**Luminaires solaires**



[← Retour au menu](#)



FASCLSB08



L:150 W:150 H:500

Matériaux: Aluminium + PC  
Batterie: 18650 Li-ion Batterie 1\*2200mAh  
CCT: 3000K  
IRC: >80  
Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB08	4.4W	32pcs 2835	3.7V	IP65	7-8H

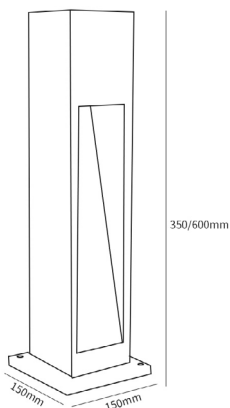
**Luminaires solaires**



[Retour au menu](#)

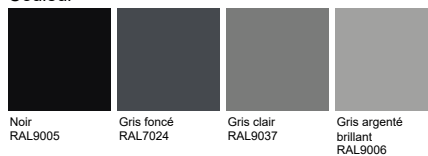


FASCLSB06



Matériaux: Fonte d'aluminium  
 Batterie: 4000mAh  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Couleur personnalisée



Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSB06-0.6W	0.6W	Sanan 6V/2.5W	3.7V	IP65	7-8H
FASCLSB06-3W	3W	Sanan 6V/2.5W	3.7V	IP65	7-8H

Luminaires solaires



Retour au menu



FASCLSR01-20W



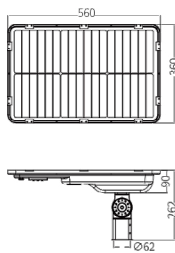
20W



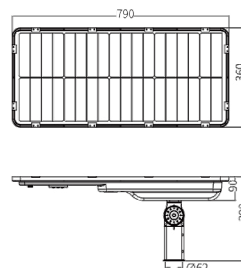
40W



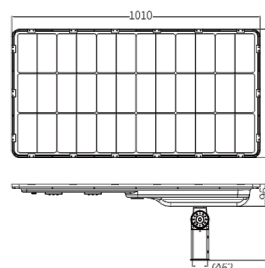
80W



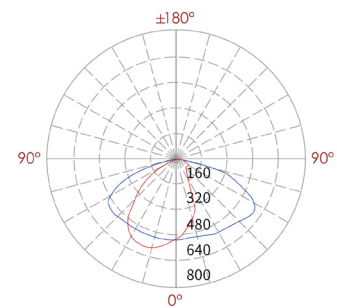
20W



40W



80W



Matériaux: Fonte d'aluminium  
 Batterie: LiFePO4 12.8V 14Ah  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSR01-20W	20W	Bridgelux/Lumileds	12V	IP66	7-8H
FASCLSR01-40W	40W	Bridgelux/Lumileds	12V	IP66	7-8H
FASCLSR01-80W	80W	Bridgelux/Lumileds	12V	IP66	7-8H

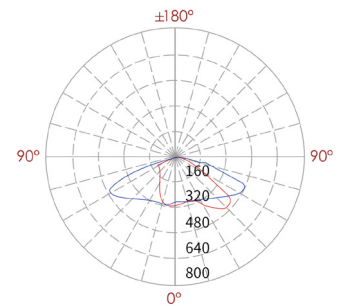
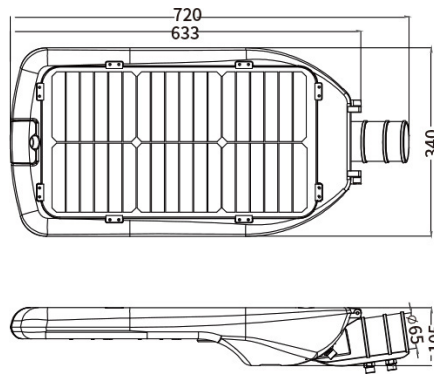
Luminaires solaires



← Retour au menu



FASCLSR02



Matériaux: Fonte d'aluminium  
 Batterie: LiFePO4 12.8V 14Ah  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSR02	10W	Bridgelux/Lumileds	12V	IP66	7-8H

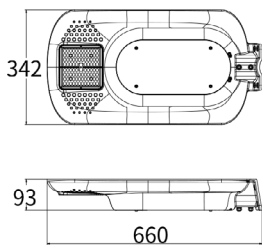
Luminaires solaires



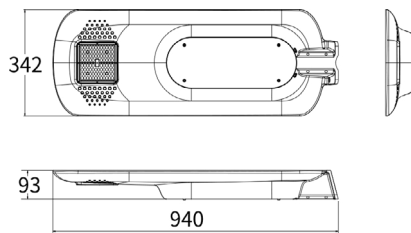
← Retour au menu



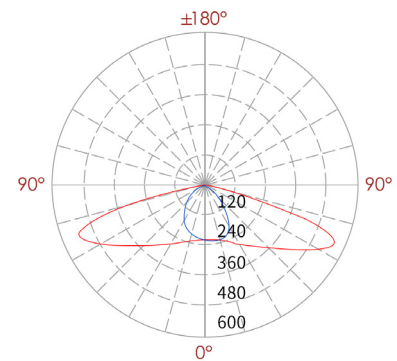
FASCLSR03



30W



80W



Matériaux: Aluminium  
 Batterie: 289WH  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Température: -20°C ~ +50°C

Couleur



Noir  
RAL9005

Réf	Puissance(W)	LED	Volt	IP	Autonomie
FASCLSR03-30W	30W	Lumileds	-	IP66	7-8H
FASCLSR03-48W	48W	Lumileds	-	IP66	7-8H

# TRI-PROOF ET HIGHBAY







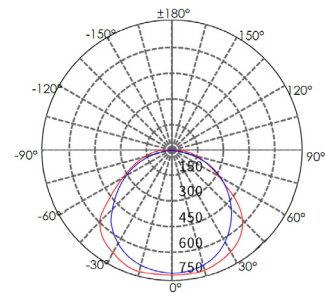
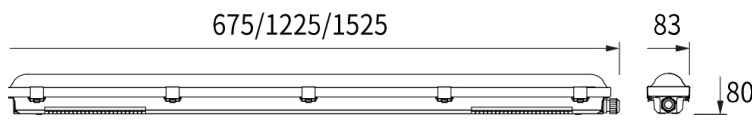
Tri-Proof



Retour au menu



FASCLID1108



Matériaux: PC+Acier inoxydable  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLID1108-18W	18W	2400	120°	220-240V/AC	IP65
FASCLID1108-24W	24W	3200	120°	220-240V/AC	IP65
FASCLID1108-36W	36W	4900	120°	220-240V/AC	IP65
FASCLID1108-42W	42W	5600	120°	220-240V/AC	IP65
FASCLID1108-55W	55W	7600	120°	220-240V/AC	IP65

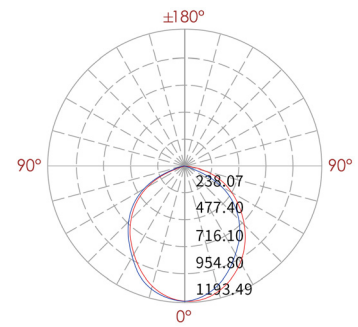
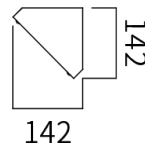
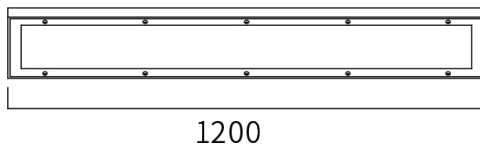
Tri-Proof



Retour au menu



FASCLID010



Matériaux: PC+Acier inoxydable  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/BOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLID010	40W	4000	110°	220-240V/AC	IP65

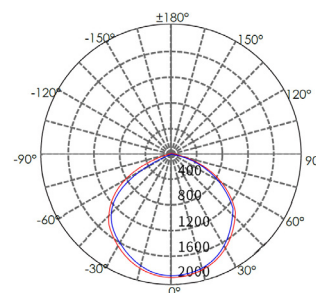
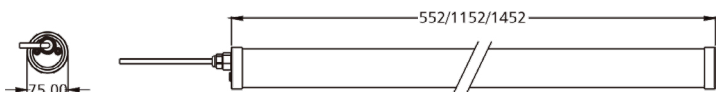
Tubulaires



← Retour au menu



FASCLID008



Matériaux: PC+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur surface  
  
 PC Blanc

Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLID008-20W	20W	130lm/W (150lm/W option)	120°	220-240V/AC	IP67
FASCLID008-60W	60W	130lm/W (150lm/W option)	120°	220-240V/AC	IP67

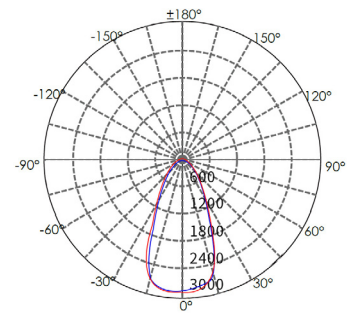
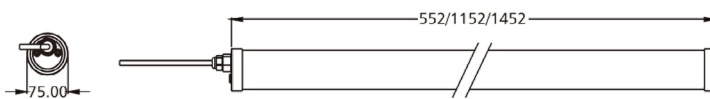
Tubulaires



Retour au menu



FASCLID009



Matériaux: PC+PMMA  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLID009-20W	20W	130lm/W (150lm/W option)	40/60/90°	220-240V/AC	IP67
FASCLID009-60W	60W	130lm/W (150lm/W option)	40/60/90°	220-240V/AC	IP67

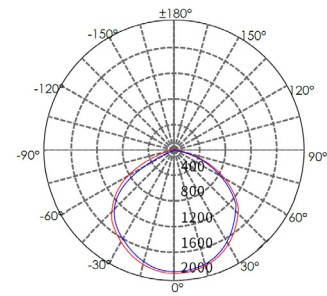
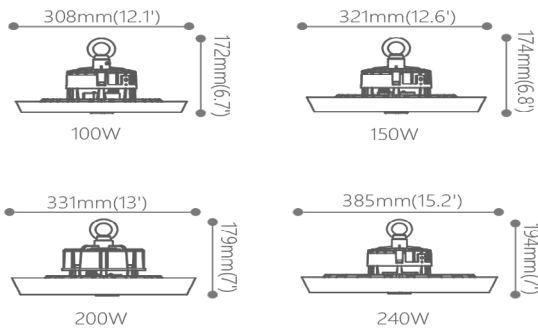
HighBay



Retour au menu

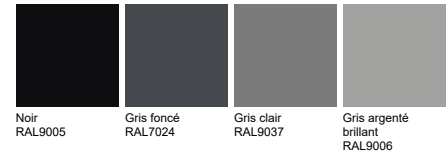


FASCLHB001



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

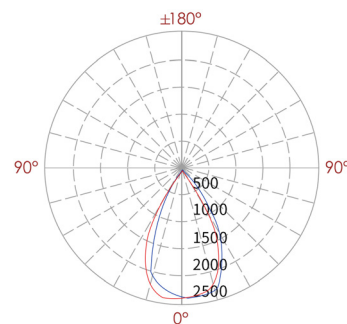
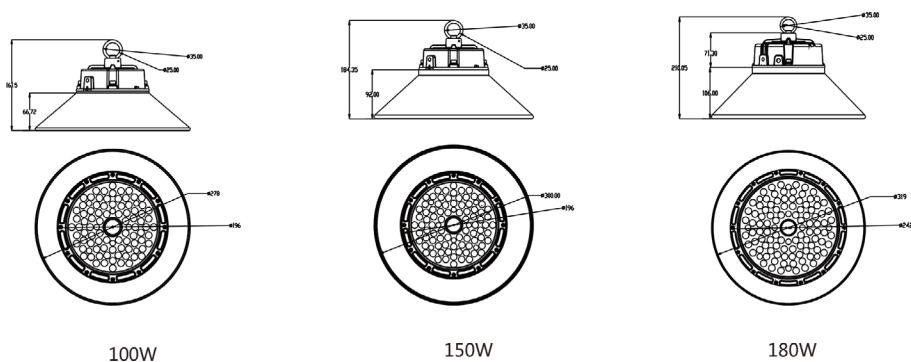
Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLHB001-100W	100W	130-140-180lm/W	55/85/110°	220-240V/AC	IP65
FASCLHB001-150W	150W	130-140-180lm/W	55/85/110°	220-240V/AC	IP65
FASCLHB001-200W	200W	130-140-180lm/W	55/85/110°	220-240V/AC	IP65
FASCLHB001-240W	240W	130-140-180lm/W	55/85/110°	220-240V/AC	IP65

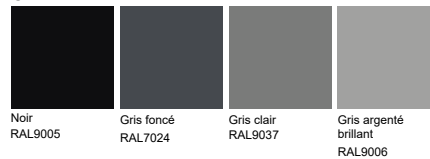


FASCLHB002



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

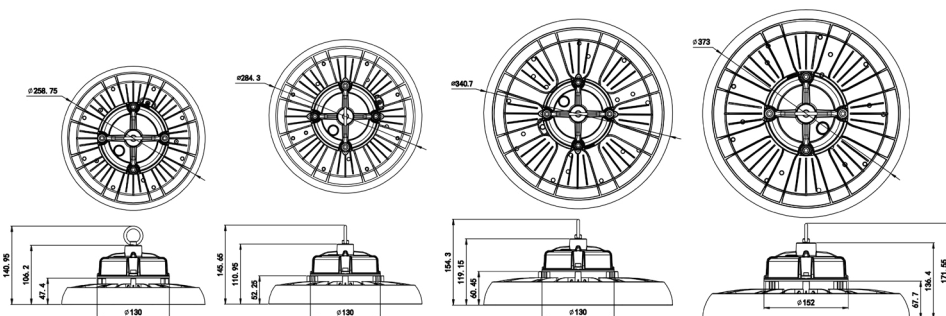
Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLHB002-100W	100W	140lm/W	60/90/110°	220-240V/AC	IP65
FASCLHB002-150W	150W	140lm/W	60/90/110°	220-240V/AC	IP65
FASCLHB002-180W	180W	140lm/W	60/90/110°	220-240V/AC	IP65



FASCLHB003

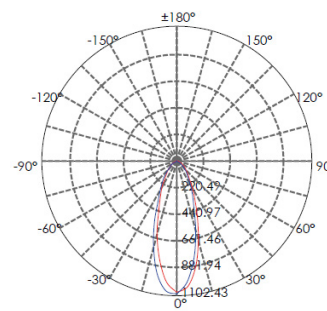


100W

150W

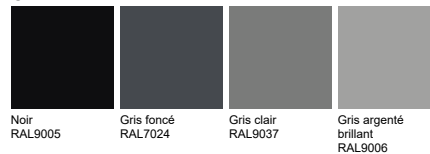
200W

240W



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

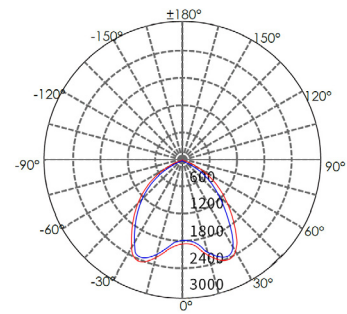
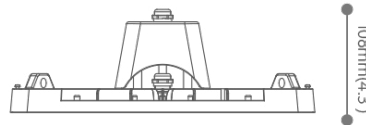
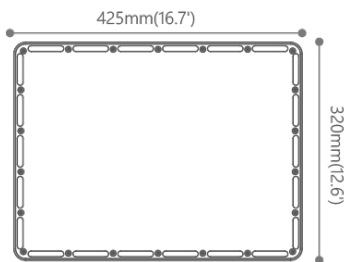
Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLHB003-100W	100W	150-170-190lm/W	60/90/120°	220-240V/AC	IP65
FASCLHB003-150W	150W	150-170-190lm/W	60/90/120°	220-240V/AC	IP65
FASCLHB003-200W	200W	150-170-190lm/W	60/90/120°	220-240V/AC	IP65
FASCLHB003-240W	240W	150-170-190lm/W	60/90/120°	220-240V/AC	IP65

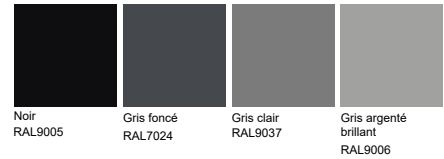


FASCLHB005



Matériaux: Fonte d'aluminium  
 CCT: 3000K/4000K/6000K  
 IRC: >80  
 Marque des LED: OSRAM/CREE/EPISTAR  
 Driver: MEANWELL/SOSEN/EAGLERISE  
 Température: -20°C ~ +50°C

Couleur



Réf	Puissance(W)	LED	Angle(°)	Entrée	IP
FASCLHB005-80W	80W	160lm/W	75°	220-240V/AC	IP65
FASCLHB005-125W	125W	160lm/W	75°	220-240V/AC	IP65
FASCLHB005-150W	150W	160lm/W	75°	220-240V/AC	IP65
FASCLHB005-200W	200W	160lm/W	75°	220-240V/AC	IP65