

Description

IP66. Classe I. IK07. Corps en fonte d'aluminium. Visserie inox avec traitement PCS. Protection contre la corrosion 5CE. Joint silicone. Verre de sécurité. Luminaire pilotable en DALI. Version en 2200K disponible sauf pour la photométrie [EES]. À préciser lors de la demande de devis.

Spécifications

Description du matériel

Corps Corps en fonte d'aluminium, visserie inox avec traitement PCS

Lentille Verre de sécurité

Couleurs Peinture poudre disponible avec 35 couleurs différents

Joint Joint silicone CCG®

Visserie PCS Inox avec recovrement polymère

IP IP66
IK IK07
Protection contre la 5CE

corrosion

Surface exposée au 0.0

vent

 0.054 m^2

Description électrique

Alimentation 220-240V / 50-60 Hz

électrique

Driver Driver électronique

Power factor > 0.9

Informations complémentaires

Durée de vie LED >60.000 h Ta 25°(L70/B10)

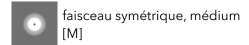
Driver >50.000 h Ta 25°

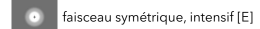
Classe d'efficacité C-D

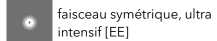
énergétique

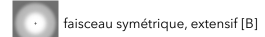
Options

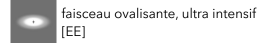
Types photométries







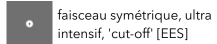




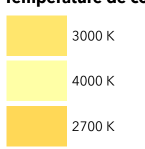




faisceau ovalisante, extensif [B]



Température de couleur Donne



Données en sortie de luminaire

0 W 36 W 48 W 72 W



Configurations

Types photométries	Code produit	Type de Lampes	Rated lumens	Rated input power	IRC	Poids (kg)
faisceau ovalisante, extensif [B]	139-1909+139-1849	LED-12/36W / 1050 mA - 3000 K	3995.8	40 W	80	7.60
	139-1910+139-1849	LED-12/36W / 1050 mA - 4000 K	4181.6	40 W	80	7.60
	139-1911+139-1849	LED-12/52W / 1400 mA - 3000 K	4867.6	53 W	80	7.60
	139-1912+139-1849	LED-12/52W / 1400 mA - 4000 K	5088.9	53 W	80	7.60
aisceau ovalisante, médium [M]	139-1836+139-1849	LED-12/36W / 1050 mA - 3000 K	4357	40 W	80	7.60
	139-1837+139-1849	LED-12/36W / 1050 mA - 4000 K	4559.6	40 W	80	7.60
	139-1842+139-1849	LED-12/52W / 1400 mA - 3000 K	5307.8	53 W	80	7.60
	139-1843+139-1849	LED-12/52W / 1400 mA - 4000 K	5549.1	53 W	80	7.60
aisceau ovalisante, ultra intensif [EE]	139-1840+139-1849	LED-12/36W / 1050 mA - 3000 K	4409.6	40 W	80	7.60
	139-1841+139-1849	LED-12/36W / 1050 mA - 4000 K	4614.7	40 W	80	7.60
	139-1846+139-1849	LED-12/52W / 1400 mA - 3000 K	5425.3	53 W	80	7.60
	139-1847+139-1849	LED-12/52W / 1400 mA - 4000 K	5671.9	53 W	80	7.60
	139-2077+139-1849	LED-12/36W / 1050 mA - 2700 K	4204.5	40 W	80	7.60
	139-2079+139-1849	LED-12/36W / 1050 mA - 2700 K	4192.6	40 W	80	7.60
	139-2191+139-1849	LED-12/52W / 1400 mA - 2700 K	5129.4	53 W	80	7.60
aisceau symétrique, extensif [B]	139-1909	LED-12/36W / 1050 mA - 3000 K	4434.5	40 W	80	7.60
	139-1910	LED-12/36W / 1050 mA - 4000 K	4640.7	40 W	80	7.60
	139-1911	LED-12/52W / 1400 mA - 3000 K	5480.4	53 W	80	7.60
-	139-1912	LED-12/52W / 1400 mA - 4000 K	5729.5	53 W	80	7.60
	139-2226	LED-12/52W / 1400 mA - 2700 K	5181.4	53 W	80	7.60
	139-2239	LED-12/36W / 1050 mA - 2700 K	4228.2	40 W	80	7.60
aisceau symétrique, intensif [E]	139-1838	LED-12/36W / 1050 mA - 3000 K	4397.1	40 W	80	7.60
	139-1839	LED-12/36W / 1050 mA - 4000 K	4601.7	40 W	80	7.60
	139-1844	LED-12/52W / 1400 mA - 3000 K	5412.2	53 W	80	7.60
	139-1845	LED-12/52W / 1400 mA - 4000 K	5658.2	53 W	80	7.60
	139-2079	LED-12/36W / 1050 mA - 2700 K	4192.6	40 W	80	7.60
	139-2214	LED-12/52W / 1400 mA - 2700 K	5117	53 W	80	7.60
aisceau symétrique, médium [M]	139-1836	LED-12/36W / 1050 mA - 3000 K	4674.1	40 W	80	7.60
	139-1837	LED-12/36W / 1050 mA - 4000 K	4891.5	40 W	80	7.60
	139-1842	LED-12/52W / 1400 mA - 3000 K	5748.8	53 W	80	7.60
	139-1843	LED-12/52W / 1400 mA - 4000 K	6010.1	53 W	80	7.60
	139-2108	LED-12/52W / 1400 mA - 2700 K	5435.2	53 W	80	7.60
	139-2240	LED-12/36W / 1050 mA - 2700 K	4456.7	40 W	80	7.60

FLC230 LED



Projecteurs

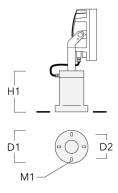
Types photométries	Code produit	Type de Lampes	Rated lumens	Rated input power	IRC	Poids (kg)
faisceau symétrique, ultra intensif	139-1840	LED-12/36W / 1050 mA - 3000 K	4627	40 W	80	7.60
[EE]	139-1841	LED-12/36W / 1050 mA - 4000 K	4842.2	40 W	80	7.60
	139-1846	LED-12/52W / 1400 mA - 3000 K	5800	53 W	80	7.60
•	139-1847	LED-12/52W / 1400 mA - 4000 K	6063.7	53 W	80	7.60
	139-2077	LED-12/36W / 1050 mA - 2700 K	4411.8	40 W	80	7.60
	139-2191	LED-12/52W / 1400 mA - 2700 K	5483.7	53 W	80	7.60
faisceau symétrique, ultra intensif, 'cut-off' [EES]	139-3125	LED-24/36W / 500 mA - 2700K	3249.5	39 W	80	7.60
	139-3126	LED-24/36W / 500 mA - 3000 K	3473.6	39 W	80	7.60
	139-3127	LED-24/36W / 500 mA - 4000 K	3473.6	39 W	80	7.60
	139-3129	LED-24/48W / 700 mA - 2700 K	4257.9	54 W	80	7.60
	139-3130	LED-24/48W / 700 mA - 3000 K	4594.1	54 W	80	7.60
	139-3131	LED-24/48W / 700 mA - 4000 K	4594.1	54 W	80	7.60
	139-3133	LED-24/72W / 1050 mA - 2700 K	5714.6	79 W	80	7.60
	139-3134	LED-24/72W / 1050 mA - 3000 K	6162.8	79 W	80	7.60
	139-3135	LED-24/72W / 1050 mA - 4000 K	6162.8	79 W	80	7.60
wallwash	139-1836+139-1848	LED-12/36W / 1050 mA - 3000 K	3881.7	40 W	80	7.60
	139-1837+139-1848	LED-12/36W / 1050 mA - 4000 K	4062.3	40 W	80	7.60
	139-1842+139-1848	LED-12/52W / 1400 mA - 3000 K	4774.1	53 W	80	7.60
	139-1843+139-1848	LED-12/52W / 1400 mA - 4000 K	4991.1	53 W	80	7.60
	139-2108+139-1848	LED-12/52W / 1400 mA - 2700 K	4513.7	53 W	80	7.60
	139-2240+139-1848	LED-12/36W / 1050 mA - 2700 K	3701.2	40 W	80	7.60



Accessoires d'installation

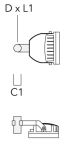
Socle de montage EM

Description	Code produit	D1	D2	H1	M1	Poids (kg)
EM1-M16 socle de montage	270-9038	160	130	203	9	2



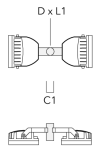
Traverse pour mâts

Description	Code produit	А	C1	D × L1	Poids (kg)	$D \times S$
TA1 traverse simple (Ø 108 x 200)	147-0096		130	108 x 200	7.50	108 x 200





Description	Code produit	Α	C1	D × L1	Poids (kg)	D×S
TA2 traverse double (Ø 108 x 200)	147-0097		130	108 x 200	7.50	108 x 200

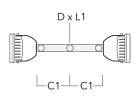


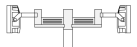
TA2-L traverse longue orientable (Ø 108 x 200)

147-0148

±90° 420 108 x 200 20.20

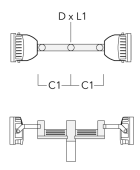
108 x 200



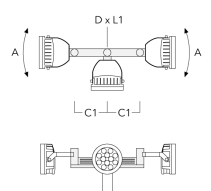




Description	Code produit	Α	C1	D × L1	Poids (kg)	D×S
TA2-L traverse longue orientable (Ø	147-0105	±90°	420	76 x 200	16.10	76 x 200
76 x 200)						

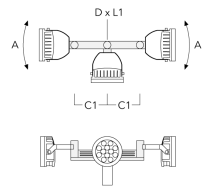


TA3 traverse triple orientable (Ø 89 x 147-0025 $\pm 90^{\circ}$ 650 89 x 200 17.90 89 x 200 200)

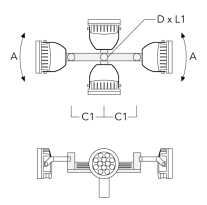




Description	Code produit	А	C1	D × L1	Poids (kg)	$D \times S$
TA3 traverse triple orientable (Ø 108	147-0098	±90°	650	108 x 200	24.20	108 x 200
x 200)						

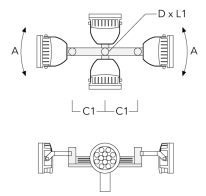


TA4 Traverse pour 4 projecteurs (Ø 89 147-0099 $\pm 90^{\circ}$ 650 89 x 200 20.80 89 x 200 x 200)

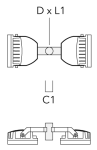




Description	Code produit	Α	C1	D × L1	Poids (kg)	D × S
TA4 Traverse pour 4 projecteurs (Ø	147-0100	±90°	650	108 x 200	24.20	108 x 200
108 x 200)						

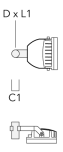


TA2 traverse double (Ø 76 x 200) 147-0024 130 76 x 200 1.90 76 x 200



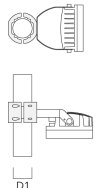


Description	Code produit /	Α (C1	D × L1	Poids (kg)	$D \times S$
TA1 traverse simple (Ø 76 x 200)	147-0023	•	130	76 x 200	1.50	76 x 200



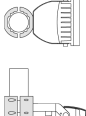
Collier pour mâts TS

Description	Code produit	D1	Poids (kg)	D
TS1-2/M12 collier simple pour tube	147-0526	102-114	1.50	102-114
(Ø 102-114)				





Description	Code produit	D1	Poids (kg)	D
TS1-2/M12 collier simple pour tube	147-0544	114-133	1.70	114-133
(Ø 114-133)				





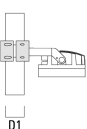
TS1-2/M12 collier simple pour tub	е
(Ø 76-89)	

147-0543

76-89

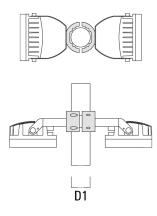
1.40 76-89







Description	Code produit	D1	Poids (kg)	D
TS2-2/M12 collier double pour tube	147-0545	76-89	1.40	76-89
(Ø 76-89)				

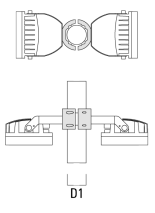


TS2-2/M12 colier double pour tube (Ø 114-133)

147-0546

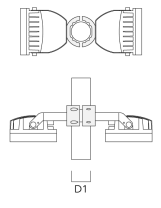
114-133 1.60

114-133



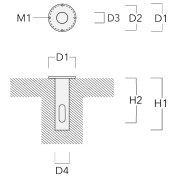


Description	Code produit	D1	Poids (kg)	D
TS2-2/M12 collier double pour tube	147-0527	102-114	1.50	102-114
(Ø 102-114)				



Base à enterrer

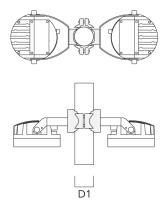
Description	Code produit	D1	D2	D3	D4	H1	H2	M1	Poids (kg)
Base à enterrer ESV4	300-0461	145	130	102	108	400	350	8	7.05



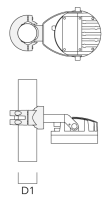


Collier pour mâts PC

Description	Code produit	D1	Poids (kg)
PC2 76-89/60 collier double pour	139-2703	76-89	1.00
tube (Ø 76-89)			



PC1 76-89/60 collier simple (Ø	139-2702
76-89)	



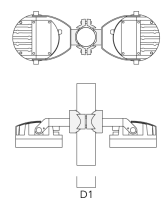
76-89

1.00

WE-EF LUMIERE



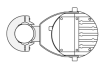
Description	Code produit	D1	Poids (kg)
PC2 102-114/60 collier double pour	139-2707	102-114	1.20
tube (Ø 102-114)			

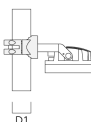


PC1 102-114/60 collier simple (Ø 102-114)

139-2706

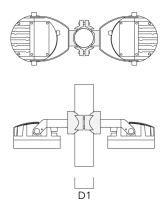
102-114 1.20







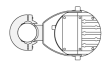
Description	Code produit	D1	Poids (kg)
PC2 114-133/60 collier double pour	139-2709	114-133	1.40
tube (Ø 114-133)			

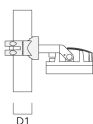


PC1 114-133/60 collier simple (Ø 114-133)

139-2708

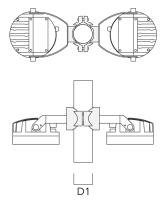
114-133 1.40







Description	Code produit	D1	Poids (kg)
PC2 82-109/60 collier double pour tube (Ø 82-109)	139-2705	82-109	1.10

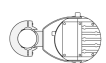


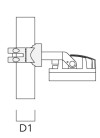
PC1 82-109/60 collier simple (Ø	13
82-109)	

39-2704

82-109

1.10





Accessoires Optiques

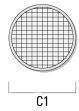
Lentille ovalisante

Description	Code produit	C1
IO-180-FLC230-LED	139-1849	199



Lentille e'largissante

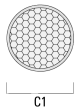
escription Code produit	C1
)-360-FLC230-LED 139-1850	199





Grille nid d'abeille

Description	Code produit	C1
IW-FLC230-LED	139-1851	199



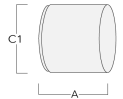
Visière

Code produit A C1
Code produit <i>A</i> 139-1852 1



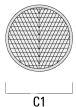


Canon anti-éblouissement



Lentille rasante

Description	Code produit	C1	
10-20-FLC230-LED	139-1848	199	



FLC230 LED



Projecteurs

Control

R2C Ready to Connect

Description	Code produit
R2C Ready to Connect (top)	430-0019