

**Description**

Projecteur LED à découpe (couteaux). Projection de forme quadrilatère précise. Changement de couleurs.

IP66. Classe I. IK07. Corps en fonte d'aluminium. Visserie inox avec traitement PCS. Protection contre la corrosion 5CE. Joint silicone. Verre de sécurité. Circuit LED installé en usine. (Dé)montage facile sans dérégler le train optique. Une entrée de câble (seconde entrée en option, sur demande). Driver électrique séparé thermiquement, protection surtension 6/6kV intégrée.

Technologie sans fil DMX Wireless disponible.

Poids	8.20 kg
Distribution de la lumière	projecteur gobo découpe [FP] - angle d'ouverture max

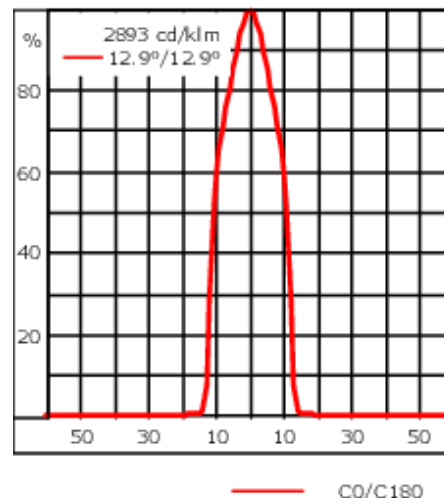
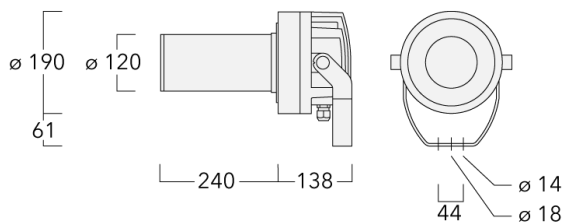
Source lumineuse	LED-FT-24W - RGBW/4K
IRC	20/80
Alimentation électrique	ballast électronique
LEDs	1
Rated input power	25 W

**Rated lumens (lm)**

LED Lumen	763.2
Total Lumen	763.2
Ta	25

**Flux lumineux nominal (lm)**

LED Lumen	2600
Total Lumen	2600
Tc	25



## Spécifications

### Description du matériel

Corps	Corps en fonte d'aluminium
Lentille	Verre de sécurité
Couleurs	<ul style="list-style-type: none"> <li><span style="background-color: black; display: inline-block; width: 15px; height: 10px;"></span> RAL9004 Noir de sécurité</li> <li><span style="background-color: #a9a9a9; display: inline-block; width: 15px; height: 10px;"></span> RAL9007 Aluminium gris</li> <li><span style="background-color: #333333; display: inline-block; width: 15px; height: 10px;"></span> RAL7016 Gris anthracite</li> <li><span style="background-color: #f0f0f0; display: inline-block; width: 15px; height: 10px;"></span> RAL9016 Blanc signalisation</li> </ul>
Joint	Joint silicone CCG®
Visserie	PCS Inox avec revêtement polymère
IP	IK07
IK	IP66
Protection contre la corrosion	5CE
Surface exposée au vent	0.06 m <sup>2</sup>

### Description électrique

Driver	DMX
Power factor	> 0.9

**Informations complémentaires**

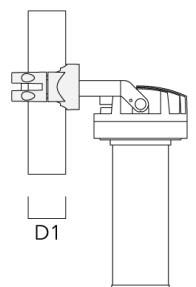
Durée de vie Ta=25° L70B50 > 50000h

Classe d'efficacité énergétique G

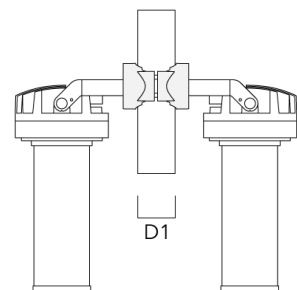
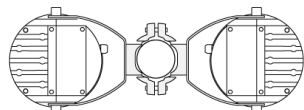
## Accessoires d'installation

### Collier pour mâts PC

Description	Référence	D1	Poids (kg)
PC1 76-89/60 collier simple ( $\varnothing$ 76-89)	139-2702	76-89	1.00

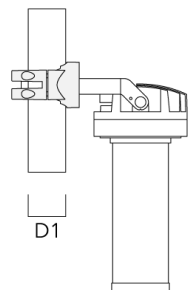
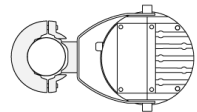


PC2 76-89/60 collier double pour tube ( $\varnothing$ 76-89)	139-2703	76-89	1.00
--	----------	-------	------

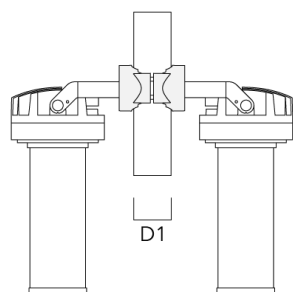
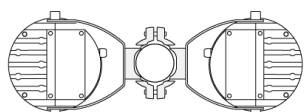


## FLC220-CC LED [FP]

Description	Référence	D1	Poids (kg)
PC1 82-109/60 collier simple ( $\emptyset$ 82-109)	139-2704	82-109	1.10

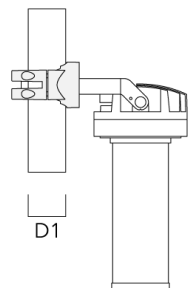
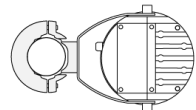


PC2 82-109/60 collier double pour tube ( $\emptyset$ 82-109)	139-2705	82-109	1.10
--	----------	--------	------

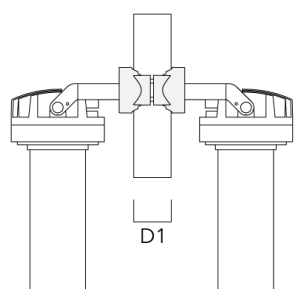
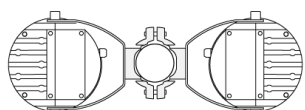


**FLC220-CC LED [FP]**

Description	Référence	D1	Poids (kg)
PC1 102-114/60 collier simple ( $\emptyset$ 102-114)	139-2706	102-114	1.20

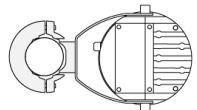


PC2 102-114/60 collier double pour tube ( $\emptyset$ 102-114)	139-2707	102-114	1.20
--	----------	---------	------

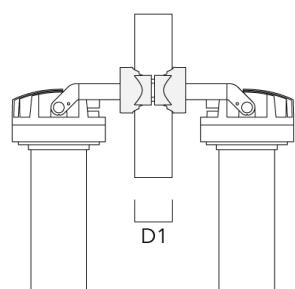
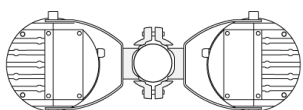


**FLC220-CC LED [FP]**

Description	Référence	D1	Poids (kg)
PC1 114-133/60 collier simple ( $\varnothing$ 144-133)	139-2708	114-133	1.40



PC2 114-133/60 collier double pour tube ( $\varnothing$ 114-133)	139-2709	114-133	1.40
--	----------	---------	------



## Control

### DMX Wireless Antenna

Description	Référence
Antenne RF 5dB	430-0036
Antenne RF1.8 dB	430-0018