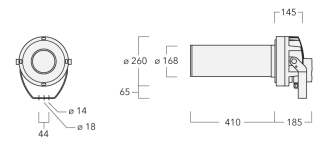
#### **Projecteurs**





#### **Description**

Profile Projector [GP] for projection of gobos on a surface. Spherical/triple flat convex lens system. Gobo motif on request, to be ordered separately. Tunable White Technology.

IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. One cable gland. Second gland for through wiring on request. PMMA LED lens array. Factory installed LED circuit board. LED board can be removed for upgrading. Integral EC electronic converter, thermally separated. DALI interface.

Gobo outside diameter 86 mm, max. printable area d = 60 mm.

Configuration with 3 lenses 18°-36°. Extension of the beam angle to 4 lenses 34°-42° on request, to be specified at time of ordering.



#### **Projecteurs**

# **Spécifications**

#### Description du matériel

Corps Corps en fonte d'aluminium

Lentille Verre de sécurité

Couleurs Peinture poudre disponible avec 35 couleurs différents

Joint silicone CCG® Joint

Visserie PCS Inox avec recovrement polymère

ΙP IP66 IK07 ΙK Protection contre la 5CE

corrosion

#### Description électrique

DALI Driver

#### Informations complémentaires

Ta=25° L90B10 > 90000h Durée de vie Ε

Classe d'efficacité

énergétique



#### **Projecteurs**

# **Options Types photométries**



faisceau symétrique Gobo-Projector [GP]



symmetric Gobo-Projector [GP] - max aperture angle

## Température de couleur

2200-6000K

Données en sortie de luminaire

32 W



#### **Projecteurs**

# Configurations

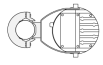
Types photométries	Code produit	Type de Lampes	Rated lumens	Rated input power	IRC	Poids (kg)	
faisceau symétrique Gobo-Projector [GP] gobo	139-2998_min	LED-FT-32W / 450 mA - 2200-6000 K	808.4	35 W	80	11.10	
symmetric Gobo-Projector [GP] - max aperture angle	139-2998_max	LED-FT-32W / 450 mA - 2200-6000 K	952.2	35 W	80	11.10	

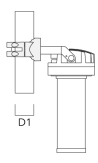
#### **Projecteurs**

# **Accessoires d'installation**

#### Collier pour mâts PC

Description	Code produit	D1	Poids (kg)
PC1 76-89/60 collier simple (Ø	139-2702	76-89	1.00
76-89)			



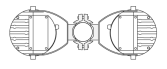


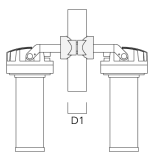
PC2 76-89/60 collier double pour tube (Ø 76-89)

139-2703

76-89

1.00

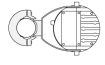


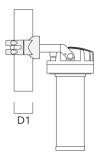




# **Projecteurs**

Description	Code produit	D1	Poids (kg)
PC1 82-109/60 collier simple (Ø 82-109)	139-2704	82-109	1.10



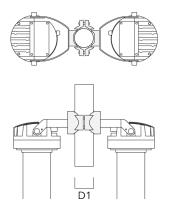


PC2 82-109/60 collier double pour tube (Ø 82-109)

139-2705

82-109

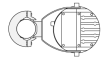
1.10

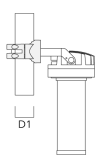




## **Projecteurs**

Description	Code produit	D1	Poids (kg)
PC1 102-114/60 collier simple (Ø 102-114)	139-2706	102-114	1.20

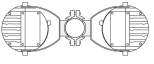


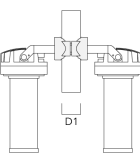


PC2 102-114/60 collier double pour tube (Ø 102-114)

139-2707

102-114 1.20



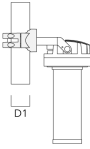




# **Projecteurs**

Description	Code produit	D1	Poids (kg)
PC1 114-133/60 collier simple (Ø	139-2708	114-133	1.40
144-133)			





PC2 114-133/60 collier double pour tube (Ø 114-133)

139-2709

114-133 1.40

