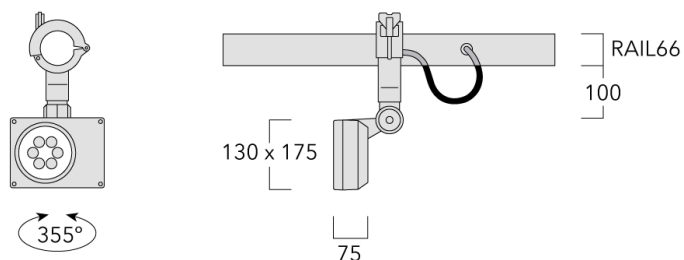


### Description

IP66. Classe I. IK07. Corps en fonte d'aluminium. Visserie inox avec traitement PCS. Protection contre la corrosion 5CE. Joint silicone. Verre de sécurité.

Alimentation électronique dans un boîtier thermique séparé. Livré avec 40cm de câble pour branchement direct sur notre système RAIL66.



## Spécifications

### Description du matériel

---

Corps	Corps en fonte d'aluminium
Lentille	Verre de sécurité
Couleurs	Peinture poudre disponible avec 35 couleurs différents
Joint	Joint silicone
Visserie	PCS Inox avec recouvrement polymère
IP	IP66
IK	IK07
Protection contre la corrosion	5CE

---

### Description électrique

---

Alimentation électrique	220-240V / 50-60 Hz
Driver	Driver électronique séparé thermiquement
Protection contre les surtensions	1/2 kV
Efficacité énergétique	C-D

---

### Informations complémentaires








---

Longueur x Largeur (mm)	
Durée de vie	Ta=25° L90B10 > 90000h

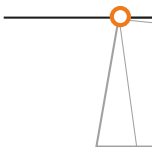




---

## Options

Types photométriques    Température de couleur    Données en sortie de luminaire

 [M]	 3000K	12 W
 [B]	 4000K	
 [EE]		
 [EES]		
 [A20]		

## Configurations

Types photométries	Code produit	Type de Lampes	Rated lumens	Rated input power	IRC
 [A20]	145-0245	LED-6/12W/3000K	1142.4 lm	12 W	80
	145-0246	LED-6/12W/4000K	1221.2 lm	12 W	80
 [B]	145-9511	LED-6/12W/3000K	1148.3 lm	12 W	80
	145-9512	LED-6/12W/4000K	1227.5 lm	12 W	80
 [EE]	145-9513	LED-6/12W/3000K	1393.4 lm	12 W	80
	145-9514	LED-6/12W/4000K	1489.5 lm	12 W	80
 [EES]	145-9515	LED-6/12W/3000K	1492.9 lm	12 W	80
	145-9516	LED-6/12W/4000K	1595.9 lm	12 W	80
 [M]	145-9509	LED-6/12W/3000K	1454.1 lm	12 W	80
	145-9510	LED-6/12W/4000K	1554.3 lm	12 W	80