

Lux-May

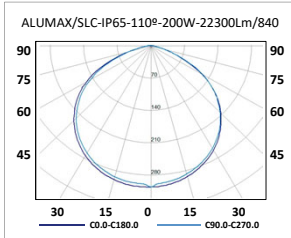
SUSPENDED • LED

INDUSTRIAL IP65 - 110°



UP TO 112 lm/W

SUSPENDED
ALUMAX/SLC-IP65-110°



ALUMAX/SLC-IP65-200W

ALUMAX/SLC-IP65-100W

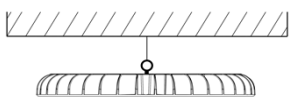
ALUMAX/SLC-IP65-150W

Mounting	Suspended.
Light source	LED modules SMD 4000K, 6000K. Optional 3000K.
Optical system	Optic 110°.
Light distribution	Direct.
Wiring	Electronic control gear EEI=A+. PF>0,95.
Material	Body: Die cast aluminum of very high thermal dissipation. Screws: Stainless steel. Diffuser: Glass cover. Allows a homogenous and precise distribution of light.
Surface finish	Black colour.
Benefits	LED luminaire with integrated electronic control gear. Colour rendering index Ra>70. Optimal lighting curve, homogenous illumination throughout the projection area. Low consumption and high efficiency. Average service life >30.000 hours. No maintenance required. Careful with the environment, it does not contain mercury.

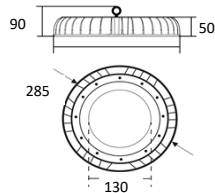
22300 lm
110 lm/W
>70 Ra



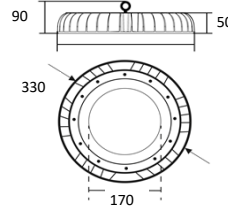
Mounting



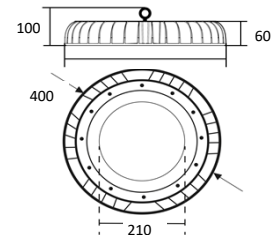
ALUMAX/SLC-100W



ALUMAX/SLC-150W



ALUMAX/SLC-200W



CODE	REFERENCE	Kg.	Light output lm	Power W	Efficiency LED module + Driver lm/W	Colour Temperature CCT (K)	Colour rendering index CRI (Ra)	Beam angle
ALC2110KN	ALUMAX/SLC-285-IP65-110° 100W 10300Lm/840	(1,7)	10300	100	103	4000	70	110°
ALC3116KN	ALUMAX/SLC-330-IP65-110° 150W 16800Lm/840	(2,7)	16800	150	112	4000	70	110°
ALC4122KN	ALUMAX/SLC-400-IP65-110° 200W 22300Lm/840	(3,8)	22300	200	112	4000	70	110°
ALC2110KNV	ALUMAX/SLC-285-IP65-110° 100W 10300Lm/860	(1,7)	10300	100	103	6000	70	110°
ALC3116KNV	ALUMAX/SLC-330-IP65-110° 150W 16800Lm/860	(2,7)	16800	150	112	6000	70	110°
ALC4122KNV	ALUMAX/SLC-400-IP65-110° 200W 22300Lm/860	(3,8)	22300	200	112	6000	70	110°
PLT000L000	ACC. CONECTOR IP67	-	-	-	-	-	-	-

Optional: 3000K.

more information in www.lux-may.com

LUX-MAY reserves the right to change product characteristics without notice.