



SUSPENDED - SURFACED • LED

INDUSTRIAL IP65 - 60°



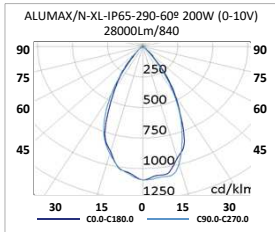
NEW DESIGN  
IMPROVED PERFORMANCE

UP TO  
140 lm/W

0-10V

FLICKER FREE

SUSPENDED-SURFACED LED  
ALUMAX/N-L-IP65-60°  
ALUMAX/N-XL-IP65-60°




ALUMAX/N-L-100W



ALUMAX/N-L-150W



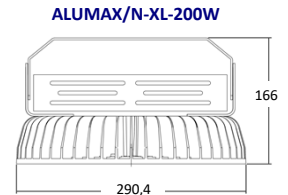
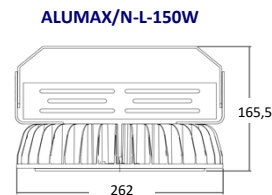
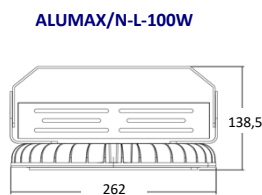
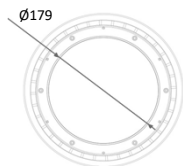
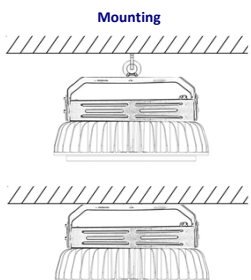
ALUMAX/N-XL-200W

<b>Mounting</b>	Surfaced / Suspended / Recessed.
<b>Light source</b>	LED modules SMD  (PHILIPS).
<b>Optical system</b>	Optic 60°.
<b>Light distribution</b>	Direct.
<b>Wiring</b>	Dimmable electronic control gear (0-10V) EEL=A++. PF>0,95. MEAN WELL. Powered to 100-240V; 277V. (*)
<b>Material</b>	Body: Die cast aluminum of very high thermal dissipation. Screws: Stainless steel. Diffuser: Transparent polycarbonate with microprismatic optics. Allows a homogenous and precise distribution of light.
<b>Surface finish</b>	Black colour.
<b>Benefits</b>	LED luminaire with integrated electronic control gear. Colour rendering index Ra>80. Optimal lighting curve, homogeneous illumination throughout the projection area. Low consumption and high efficiency. Average service life >50.000 hours. No maintenance required. Careful with the environment, it does not contain mercury.

28000  
lm

140  
lm/W

>80  
Ra





SUSPENDED - SURFACED • LED

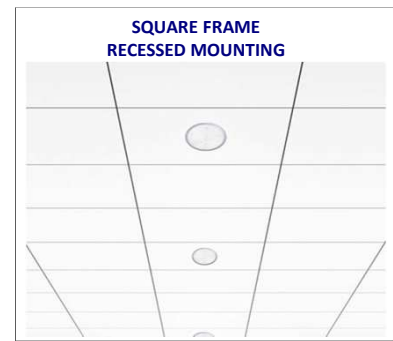
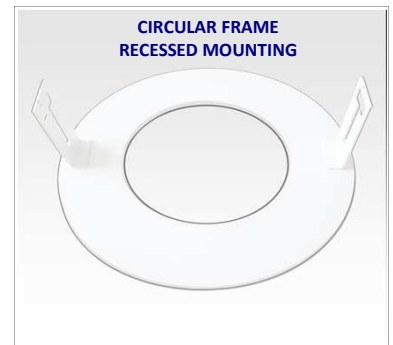


INDUSTRIAL IP65 - 60°

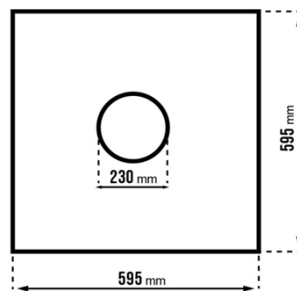
ALUMAX/N-L-IP65-60°  
ALUMAX/N-XL-IP65-60°



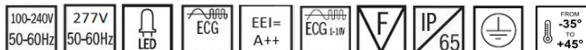
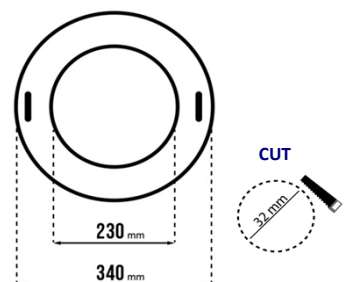
ACCESSORY FOR RECESSING



SQUARE FRAME FOR RECESSED MOUNTING



CIRCULAR FRAME FOR RECESSED MOUNTING



CODE	REFERENCE	Kg.	Light output lm	Power W	Efficiency LED module + Driver lm/W	Colour temperature CCT (K)	Beam angle	DIMM 1-10V
ALU1101L1400	ALUMAX/N-L-IP65-260-60° 100W (0-10V) 14000Lm/840	(3,2)	14000	100	140	4000	60°	incl.
ALU1101L1401	ALUMAX/N-L-IP65-260-60° 100W (0-10V) 14000Lm/860	(3,2)	14000	100	140	6000	60°	incl.
ALU1201L2100	ALUMAX/N-L-IP65-260-60° 150W (0-10V) 21000Lm/840	(4,3)	21000	150	140	4000	60°	incl.
ALU1201L2101	ALUMAX/N-L-IP65-260-60° 150W (0-10V) 21000Lm/860	(4,3)	21000	150	140	6000	60°	incl.
ALU1201L2800	ALUMAX/N-XL-IP65-290-60° 200W (0-10V) 28000Lm/840	(4,8)	28000	200	140	4000	60°	incl.
ALU1201L2801	ALUMAX/N-XL-IP65-290-60° 200W(0-10V) 28000Lm/860	(4,8)	28000	200	140	6000	60°	incl.

PLT000L000 ACC. IP67 CONECTOR

PLT000L000 ACC. FRAME FOR RECESSED MOUNTING

(\* ) Powered to 100-200V: 70% nominal output.

more information in [www.lux-may.com](http://www.lux-may.com)

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