



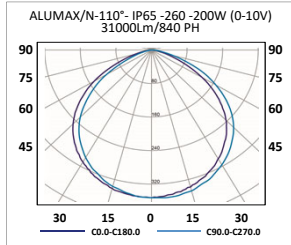
# Lux-May

## FLOODLIGHT FOR PETROL STATION • LED



1-10V

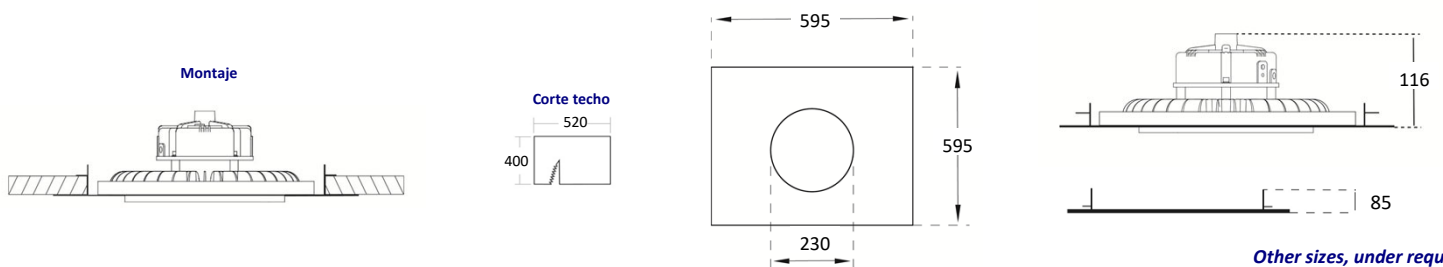
### FLOODLIGHT FOR PETROL STATION ALUMAX/N/110° IP65



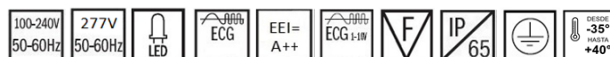
ALUMAX/N-110°-200W PH

<b>Mounting</b>	Recessed.	
<b>Light Source</b>	Modules LED SMD  PHILIPS LUXEON. T. Color standard 4000K. Optimal 6000K.	
<b>Optical System</b>	Optic 110°.	
<b>Light Distribution</b>	Direct.	
<b>Wiring</b>	Dimmable electronic control gear EEL=A++. PF>0,95. Philips. Powered to 100-277V. Possibility of incorporating emergency kit (1-3h).	
<b>Materials</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. Frame: White lacquered steel.	
<b>Surface Finish</b>	Frame: White color. Luminaire: Black color.	
<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.	

### ALUMAX/N-110°-260-IP65 100W - 150W - 200W



Other sizes, under request.



CODE	REFERENCE	Kg	Light Output lm	Power W	Efficiency LED mod + Driver lm/W	Temperature color CCT (K)	Beam angle	Dimmig 1-10V
ALM3P15KNF	ALUMAX/N/110°-260-IP65-100W(1-10V)15500lm/840 PH+FRAME	(2.8)	15500	100	155	4000	110°	incl.
ALM3P23KNF	ALUMAX/N/110°-260-IP65-150W(1-10V)23500lm/840 PH+FRAME	(2.8)	23500	150	157	4000	110°	incl.
ALM3P31KNF	ALUMAX/N/110°-260-IP65-200W(1-10V)31000lm/840 PH+FRAME	(3.6)	31000	200	155	4000	110°	incl.
PLT000L001	ACC. CONECTOR IP67	-	-	-	-	-	-	-

Óptica de 60° bajo consulta. 6000K, bajo consulta.  
Posibilidad de incorporar kit de emergencia (1-3h).

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

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