



RODIUM ECO



Instalación

Suspendido y en superficie de pared o techo.

Diseño

Diseño exclusivo apto para ambientes corrosivos con conector rápido. Ofrece una alta estanqueidad y gran eficiencia lumínica.

Parte óptica

Difusor de PMMA o PC resistente a materiales corrosivos. El diseño de esta pantalla proporciona un gran confort visual y una distribución uniforme de la luz, evitando los deslumbramientos.

Installation

Suspended and wall or ceiling surface.

Design

Exclusive design suitable for corrosive environments with quick connector. It offers a high tightness and great luminous efficiency.

Optical part













PMMA or PC diffuser resistant to corrosive materials. The design of this screen provides great visual comfort and a uniform distribution of light, avoiding glare.

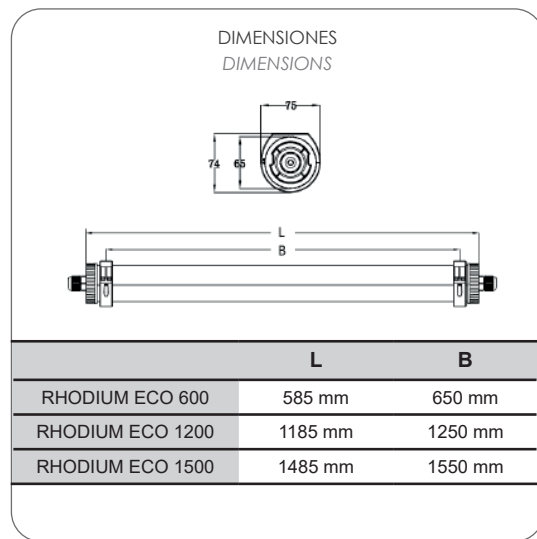
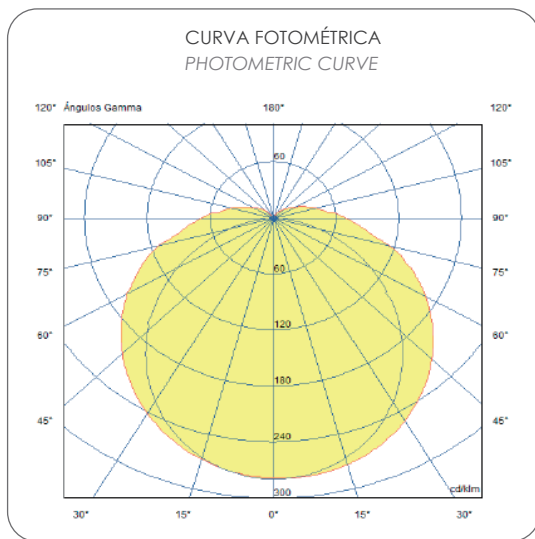
RHODIUM ECO









IP69

Pantalla estanca LED
Waterproof LED luminaire

ESPECIFICACIONES SPECIFICATIONS

 220-240V ~ 50/60Hz	 PF > 0,9
 50.000 horas (L70/B50) 50.000 hours (L70/B50)	 CRI > 80
 -20°C... +40°C	 Clase I Class I
 4000K	 IP65/IK10
 Sin flicker No flickering	 UGR < 21
 Garantía 3/5 años 3/5 year warranty	 Marcado CE CE marked



Código Code	Modelo Model	CCT					lm/W	
78945N	RHODIUM ECO 600		65	0.75	18	120°	120 lm/W	2.160
78946N	RHODIUM ECO 1200		65	1.5	36	120°	120 lm/W	4.320
78947N	RHODIUM ECO 1500		65	1.87	48	120°	120 lm/W	5.760