



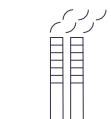
Applications



Industry/Logistics



Covered car parks

















Industrial Zones

Certifications



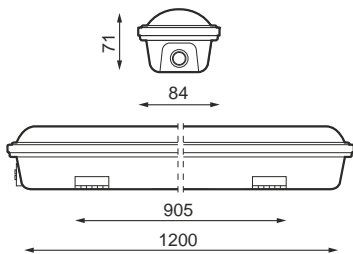
Specifications (Series luminaires)



 Voltage (V)	230V	 Measures	1.200x84x71mm
Hz Frecuency (Hz)	50-60Hz	 Weight	1.32Kg
Φ Power factor (Cos fi)	Hasta 0.9	 Operating temperature	-10°C~+35 °C
 Dimming	DALI	 Flux (lm)	4.418/4.623lm
 IP Tightness index	IP65	 Electrical isolation	CII
 IK Impact resistance	IK07	 Lifetime	(L70B50>) 50.000h
 Body color	White		
 Diffuser Material	PC-O		
 Body	PC		
K Colour temperature	4.000K / 6.500K/4.000K / 6.500K		
 CRI Colour rendering index	>80		



Prilux guarantees a $\pm 10\%$ tolerance in light flux measurements.

Dimensions

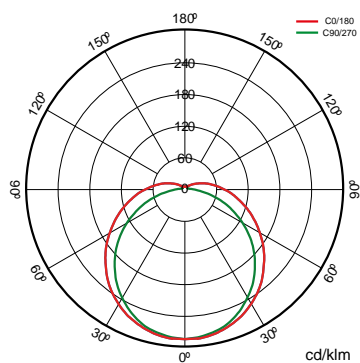


References



	W	ϕ_{LED}	ϕ_{LUM}	K		\leftrightarrow	
521048	40W	37W	5.421/5.637lm	4.418/4.623lm	4.000K / 6.500K	>80	1.200
576673	40W	5.421/5.637lm	4.418/4.623lm	4.000K / 6.500K	>80	1.200x84x71mm	

Photometry





Cora Industry

description

Cora Industry LITE is the new standalone lighting control system, which is ideal for any industrial installation. With simple, quick, intuitive installation, Cora Industry Lite represents a turning point in development in the industry, providing renewal, control and full management of lighting in factories and warehouses. It has a built-in light sensor, regulates the flux emitted by the luminaires to compensate for the contribution from natural light and achieves optimal energy use by continually monitoring the light level to adjust the luminaires to the levels set.

Info

For more information on the different solutions compatible with this luminaire, consult the following BIDI codes or on the web www.prilux.es



Info



Not suitable for your exposure to uva rays.



Info



Connecteur rapide.