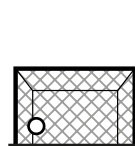


MADE IN SPAIN
Design by PRILUX



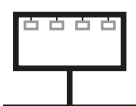
Applications



Sports grounds



Industrial Zones



Signage

Certifications





Specifications

	Voltage (V)	220-240		Measures	974x463x366
	Frequency (Hz)	50-60			
	Current (A)	10.200mA		Operating temperature	-30~+35°C
	LED number	576		Surges protection	Si
	Dimming	No			
	IP Tightness index	66		Flux (lm)	188.713
	Diffuser Material	VT		Electrical isolation	Cl
	Body	AL iap		Lifetime	L90B10>200.000h
	Colour temperature	4.000K			
	CRI Colour rendering index	>70			
	Optical	HEMA576-S030L2P			

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

Dimensions

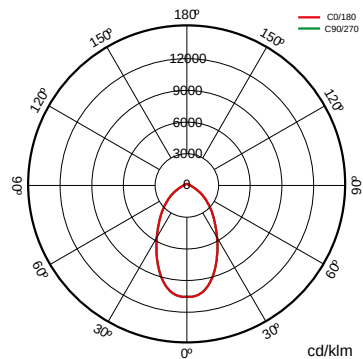


References

499811	4X	1.400	1.520	10.200mA	219.4	188.713	124W	576	HEMA576-S030L2P	Yes	



Photometry



On request



PC-T (IK10)



>70 3.000K

S020I2P

S090I2P



Technologies

Overstorm



Overstorm



OVERSTORM technology is designed for those luminaires that normally face electrically aggressive environments. It provides the product with three spheres of protection: In the outer sphere, an independent surge protector suppresses eventual voltage surges, in the intermediate sphere the drivers are prepared to withstand voltage peaks of up to 6 kV and 10kV. In the nuclear sphere, the protection in the LED module is provided both at its input, for small surges that have not been filtered by the external spheres.

SYSTEMSHIELD



SystemShield

SYSTEMSHIELD technology is designed to guarantee the hours of useful life of luminaires installed in environments where exceeding the maximum operating temperature is possible and even probable. Using thermal probes, the luminaire knows its operating temperature at all times.

Rules



Three-phase electrified rail and accessories in white, black and grey. Adapter for three phase track 250V 6A.

Warning



You need DALI drive



Solutions

S



Cora Sport

description



CORA SPORTS is the family of devices by Priluxto control DALI light fixtures in new or existing installations, indoors or outdoors, using Bluetooth5.0 wireless technology. Technology that is more efficient and easier to deploy and scale for professional lighting applications. It can work in a meshed arrangement with the light fixtures and to create smart communication networks. Especially recommended in installations with towers and/or groups of light fixtures to make it possible to operate them as a group or individually.

Info



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