





Applications









Large heights

Industry/Logistics

Covered car parks



Large surfaces









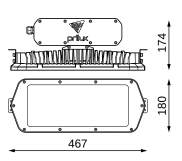




Spe	cifications (Series lumin	aires)			=======================================		
4	Voltage (V)	220-240V	${\longleftrightarrow}$	Measures	467x180x174mm		
Hz	Frecuency (Hz)	50-60Hz	O kg	Weight	7Kg		
	Current (A)	600mA					
φ	Power factor (Cos fi)	0.98	Atc	Operating temperature	-30~+50°C		
-)	LED number	144					
\bigcirc	Dimming	DALI	$\overline{\qquad}$	Surges protection	Si		
00	IP Tightness index	IP66	ф	Flux (lm)	14.200lm		
\odot	Body color	9007			,		
1/9	Diffuser Material	VT		Electrical isolation	CI		
	Body	AL iap			,		
				Lifetime	L90B10>100.000h		
K	Colour temperature	5.000K					
Ø	CRI Colour rendering index	>70					
	Optical	S060L0P					
				Prilux guarantees a ± 10% tolerance in light flux measurements			

Dimensions



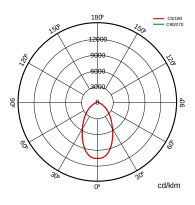


References													
	W _{LED}	W		ф	Ф	φ/W	-\	<u></u>	\bigcirc				
474207	80W	84W	600mA	16.500lm	14.200lm	169lm/W	144	S060L0P	Yes				



Photometry





On request





PC-T (IK10)



S090L0P



Technologies Establishment
E





TESS



The TESS (Temperature Evacuation Skin System) surface treatment technology is based on a mechanical microcompaction of the material surface that enhances thermal dissipation, improving the results obtained with lacquer-based surface treatments.





Overstorm

filtered by the external spheres.



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

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.



Solutions S



description



The CORA device in its three versions; INDUSTRY UNIT, INDUSTRY and CORA INDUSTRY MASTER controls the lighting of new or even existing installations thanks to wireless technology such as BLUETOOTH 5.0

Info



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