

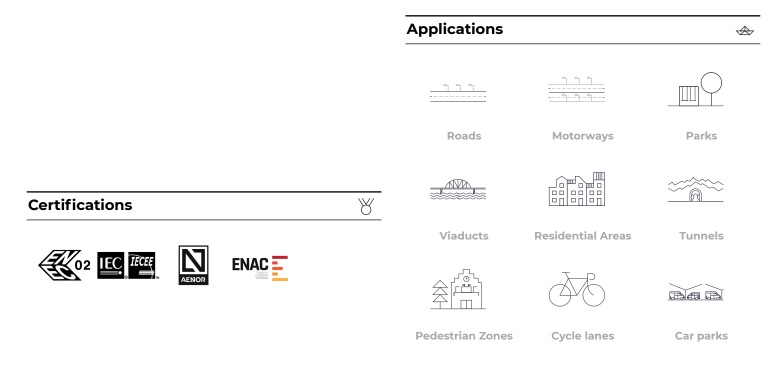






MADE IN SPAIN Design by PRILUX







#### **Specifications (Series luminaires)**

4	Voltage (V)	220-240V	${\longleftrightarrow}$	Measures	318 a 408x116mm		
Hz	Frecuency (Hz)	50-60Hz					
	Current (A)	1.000mA	<u> </u>	Operating temperature	-40~+50°C		
φ	Power factor (Cos fi)	0.98					
- <u>),</u>	LED number	12	$\varphi_{_{\text{LUM}}}$	Flux (lm)	4.731lm		
$\bigcirc$	Dimming	8N - DALI					
0	Comm. Prot. for reprogr.	CMR		Electrical isolation	CI		
					· ·		
K	Colour temperature	4.000K		Lifetime	L90 B10 >200.000h		
Ŕ	CRI Colour rendering index	>70	¢/W	Efficacy	1221m/W		
<u>'</u>	Optical	VA00LIP			·		

Prilux guarantees a ± 10% tolerance in light flux measurements.

Dimensio	ons								$\longleftrightarrow$
91L	315 a 408								
0 0		min. 315 a 408							
Referenc	es								
	W	W		φ	$\varphi_{_{\text{LED}}}$	Φ <sub>LUM</sub>	¢/W	-``	K
570961	36W	38,8W	1000mA	5.965lm	5.376lm	4.731lm	1221m/W	12	4.000K

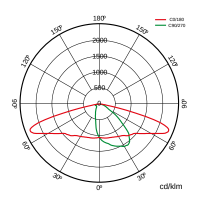


>80 4.000K >70 2.700K

 $\bigotimes$ 

]\_\_\_

#### Photometry



{(j)}

#### **On request**



Available RAL colors (Consult) S138LOM S150I1P S150L0M VA00IOP VAOOLOM VA01LOM VA02L0M VA03D0P VA04D0P VA05I0P VA06I0P VA07L0P VA08L0M



00

#### Light packages

		РСА		722		727		730		827		830		840		
W	-0		$\varphi_{_{\text{LUM}}}$	¢∕W	Φ <sub>LUM</sub>	¢∕W	φ <sub>lum</sub>	¢∕W	$\varphi_{\rm LUM}$	¢∕W	Φ <sub>lum</sub>	¢∕W	Φ <sub>lum</sub>	¢∕W	Φ <sub>LUM</sub>	¢∕W
38,8W	12	1.000mA			3.653lm	94lm/W	4.305lm	1111m/W	4.574lm	118lm/W	3.890lm	100lm/W	3.890lm	100lm/W	4.100lm	106lm/W

PRILUX

Ø

Technologies





#### 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 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.



#### CMR

CMR (CORA MANAGER READY) identifies the prilux luminaires compatible with the CORA MANAGER system that provides the luminaires with control, regulation and programming.

### Ø

Ø

#### Warning

UNIVERSAL GROUPE OPTIQUE a été testé avec succès dans notre laboratoire dans 35°C température villa type de chambre lanterne.



#### Solutions



#### description

One of the key pieces to achieve the pathtowards smart cities is lighting. Lighting management systems are advancing by leapsand bounds, prioritizing primary objectives such as service quality, cost reduction and care for the environment. CORA Manager is the control system developedby Prilux that, together with our compatible luminaires that provides intelligent management of public lighting, maintaining harmony between sustainable development and quality of life forcitizens, while promoting safety and saving.

#### Info

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

(i)