







MADE IN SPAIN Design by PRILUX



Applications NA Roads Parks Viaducts K Certifications Π **Residential Areas Pedestrian Zones Cycle lanes** Car parks





Specifications (Series luminaires)

4	Voltage (V)	220-240V
Hz	Frecuency (Hz)	50-60Hz
	Current (A)	700mA
φ	Power factor (Cos fi)	0.97
-)	LED number	12
\bigcirc	Dimming	8N - DALI
0	Comm. Prot. for reprogr.	CMR

${\longleftrightarrow}$	Measures	478x478x590mm
O kg	Weight	8Kg
\square	Wind Resistance	0,187m2
ftc	Operating temperature	-40~+50°C
$\varphi_{_{\text{LUM}}}$	Flux (lm)	3.132lm
	Electrical isolation	СІ
(²⁷⁰	Lifetime	L90 B10 >200.000h
¢∕W	Efficacy	118lm/W

\odot	Body color	9007
///	Diffuser Material	VT-T
	Body	AL iap
K	Colour temperature	3.000K

IP66

IK09

>70

VAOOKOM

 $\stackrel{ }{\longleftrightarrow}$

Dimensions

Optical

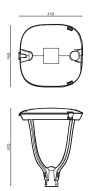
8

Ø

IP Tightness index

IK Impact resistance

CRI Colour rendering index



Reference	es								
	W LED	W		ф	$\varphi_{_{\text{LED}}}$	Φ _{LUM}	φ⁄W	-))-	К
574389	24W	26,5W	700mA	4.239lm	4.1211m	3.132lm	118lm/W	12	3.000K





VA03D0P

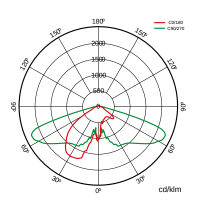
VA04D0P

VA05I0P VA06I0P VA07L0P

VA08L0M

 \bigotimes

Photometry



On request



К	\$¢}	· <u>次</u> ·
PCAmbar	Available RAL colors (Consult)	S150L0M
>70 2.700K		VA00IOP
>80 3.000K		VA00LOM
>80 4.000K		VA01LOM
>70 2.700K		VA02L0M

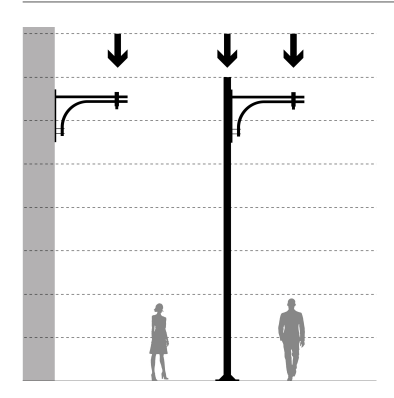




Light packages

			PCA		722		727		730		827		830		840	
W	-)		$\varphi_{\rm LUM}$	¢∕W	Φ _{lum}	¢∕W	φ _{lum}	¢∕W	Φ _{LUM}	¢∕W	Φ _{LUM}	¢∕W	Φ _{lum}	¢∕W	φ _{lum}	¢∕W
26,5W	12	700mA	1.667lm	63lm/W	2.542lm	96lm/W	2.947lm	1111m/W			2.707lm	102lm/W	2.707lm	102lm/W	2.853lm	108lm/W

Mounting



Ŷ

40 0 0

Arisa Top 4 574389



RAL9007T

Accessories $\langle \bigcirc$ MM MM MM 586573 581417 579827 501743 KIT ADAP. A POSTE KIT ADAP. A POSTE KIT ADAP. A POSTE KIT ADAP. A POSTE Ø33MM ARISA TOP Ø42MM ARISA TOP Ø50MM ARISA TOP Ø76MM POLIVALENTE TECN.





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





S

 (\mathbf{j})

Solutions



description

WAS (White Adaptive System) technology provides PRILUX luminaires with the ability to change both the amount of light they provide and the correlated color temperature, CCT. WAS (White Adaptive System) technology provides PRILUX luminaires with the ability to change both the amount of light they provide and the correlated color temperature



description

Ø

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 developed by 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

7