









Δ	n	n	lic	בי	+i	<u> </u>	ns	-
А	р	р	пс	a	u	Ο	ns	5







Monuments

Fairgrounds







Historic buildings

Cultural spaces

Facades

 \bigstar



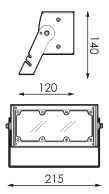
Specifications (Series luminaires)

\$	Voltage (V)	220-240V	${\longleftrightarrow}$	Measures	215x140x120mm
Ηz	Frecuency (Hz)	50-60Hz	Q kg	Weight	1.8Kg
Ð	Current (A)	1.400mA		Wind Resistance	0,018m2
φ	Power factor (Cos fi)	0.97			
<u>`` _</u>	LED number	12	<u> </u>	Operating temperature	-40~+40°C
\bigcirc	Dimming	No			
		·	\square	Surges protection	No
- 0 0 0	IP Tightness index	IP67			
×	IK Impact resistance	IK10	φ _{LUM}	Flux (lm)	5.919lm
]]	Body	FE			
		·		Electrical isolation	CI
K	Colour temperature	4.000K			·
Ŕ	CRI Colour rendering index	>70		Lifetime	L90B10>200.000ł
<u> </u>	Optical	S146L0P			

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

 $\stackrel{ }{\longleftrightarrow}$

Dimensions



References							
	W		$\varphi_{_{\text{LED}}}$	$\varphi_{_{\text{LUM}}}$	-)		\bigcirc
628587	52 máx.	1400mA	6.892lm	5.919lm	12	TAAQ-S146L0P	No



On request

K
>70 3.000K
>70 5.000K
>80 3.000K
>80 4.000K
>80 4.000K

Accessories

ACCESS. 3P TANEK

ARCH CONNECTOR



ACCESS. 2P TANEK

ARCH CONNECTOR

ACCES. SUPPORT BOX TANEK ARQ REMOTE



628716

CONNECTION KIT TANEK ARQ NEO REMOTE 5M

 $\langle 0 \rangle$

]___





Accessories







628723

CONNECTION KIT TANEK ARQ NEO REMOTE 10M 628730

CONNECTION KIT TANEK ARQ NEO REMOTE 20M

Tanek Arq Neo



Ŵ

Technologies



Ø

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.

Warning

