

Bollard & Pole | 180-300 V | 6 x powerLED 9 W 500 mA | CRI 80 61180W00







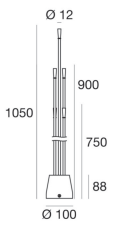






|--|

Installation position Installation environment Light Source Optics Power Luminous flux (source) Frequency CCT / Tonalità	Floor Outdoor LED General Lighting 9 W 1080 Im 50 - 60 Hz 3000 K 80 Ra AC-DC
Light Source Optics Power Luminous flux (source) Frequency	LED  General Lighting 9 W  1080 lm  50 - 60 Hz  3000 K 80 Ra
Optics Power Luminous flux (source) Frequency	General Lighting 9 W 1080 lm 50 - 60 Hz 3000 K 80 Ra
Power Luminous flux (source) Frequency	9 W 1080 lm 50 - 60 Hz 3000 K 80 Ra
Luminous flux (source) Frequency	1080 lm 50 - 60 Hz 3000 K 80 Ra
Frequency	50 - 60 Hz 3000 K 80 Ra
	3000 K 80 Ra
CCT / Topolità	80 Ra
CCT / Torialita	
Colour rendering index	AC-DC
AC / DC	NO DO
Safety class	2
IP	IP65
Glow wire test	650°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
ETL	No
Driver included	Yes
Induzione	No
Emergency mode	No
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Net weight	1.276 Kg



Finishing casing	
Material	copper
Processing	burnishing

## Cu-Flex\_6



## Bollard & Pole | 180-300 V | 6 x powerLED 9 W 500 mA | CRI 80 **61180W00**

Multiple emission bollard & pole for outdoor application. The warm white LED light source with a general lighting light distribution is composed of 6 powerled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 1080 lm, with a 120.0 lm/W nominal luminous efficacy.

The device body is made of copper, processed by means of burnishing. The ingress protection degree is IP65; the total weight is of 1.276 kg. The power supply driver is included in the delivery.

The total absorbed power is 9 W.

The device features protection class II and can be floor-mounted.

Illuminotechnical Features	
Luminous flux (source)	1080 lm
Colour temperature	3000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	80 Ra

## Cu-Flex\_6



## Cu-Flex\_6 | Bollard & Pole | Accessories 61180W00

