

# **PLAZA**

by KD Lab





**USE** 







**LED** 











ଚ





**FEATURES** 

IP65 IK 05

220-240 V 50/60 Hz

RG<sub>0</sub>

# **DESCRIPTION**

Bollard for direct lighting. Post and structure in extruded aluminium alloy 6060/T6. Die-cast aluminium details. Polyester powder coating and phosphate treatment to increase corrosion resistance. Diffuser made of opal polycarbonate, specific for Led, which combines maximum brightness with the ability to avoid the spot effect of Led. AISI 316 stainless steel screws. Silicone gasket suitable to withstand very high temperatures. Led version equipped with SMD Led circuit with high color rendering index (CRI90) and high-energy efficiency. Laser-cut metal dissipating plate. Built-in electronic ballast. All electronic ballasts are equipped with thermal and short-circuit protection, protection against overvoltage and overloading. Supplied with a watertight electrical connection device.



## SETTLEMENT CODE

Complete the code by entering the number corresponding to the desired color in the space provided  $\$ 

#### STANDARD COLORS

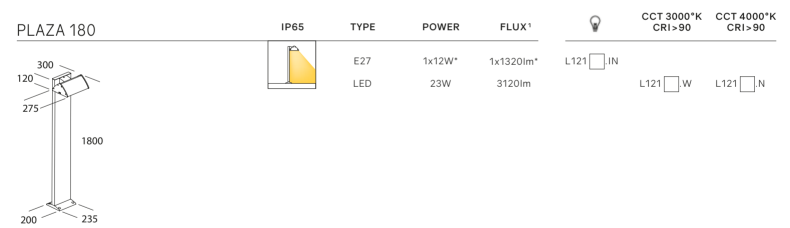


RAL 9007 - Embossed grey: **6** RAL 9005 - Embossed black: **7** 

Rust: 8

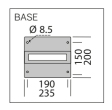
other colors on request

					CODE		
PLAZA 90	IP65	TYPE	POWER	FLUX <sup>1</sup>		CCT 3000°K CRI>90	CCT 4000°K CRI>90
300 120 275 900		E27 LED	1x12W* 23W	1x1320lm* 3120lm	L119	L119	L119



Complies with UNI 10819 on the limitation of the dispersion upwards of the luminous flux.

Brightest LED versions on request





## SETTLEMENT CODE

Complete the code by entering the number corresponding to the desired color in the space provided

#### STANDARD COLORS



RAL 9007 - Embossed grey: **6** RAL 9005 - Embossed black: **7** 

Rust: 8

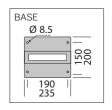
other colors on request

					CODE		
PLAZA 92	IP65	TYPE	POWER	FLUX <sup>1</sup>	@	CCT 3000°K CRI>90	CCT 4000°K CRI>90
300		E27	2x12W*	2x1320lm*	L120 .IN		
510 900		LED	46W	6240lm		L120	L120



Complies with UNI 10819 on the limitation of the dispersion upwards of the luminous flux.

Brightest LED versions on request



200

235