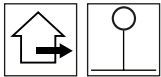


STEP

by KD Lab



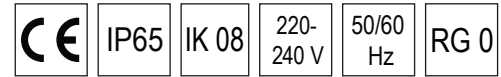
USE



LED



FEATURES



DESCRIPTION

Bollard for diffused light STEP1 and with directed light STEP3. Structure in extruded aluminium alloy 6060/T6. Die-cast aluminium details. Polyester powder coating and phosphate treatment to increase corrosion resistance. opal polycarbonate diffuser, specific for Led, which combines maximum brightness with the ability to avoid the spot effect of Led. AISI 316 stainless steel screws. Rubber gasket. Equipped with SMD Led circuit with high color rendering index (CRI90) and high-energy efficiency. The Led circuit is self-dissipating. Built-in electronic ballast. All electronic ballasts are equipped with thermal and short-circuit protection, against overloading and overvoltage. 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

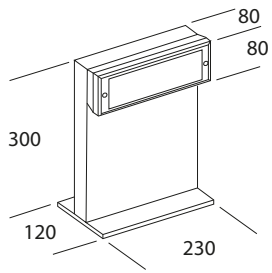
STANDARD COLORS



RAL 9007 - Embossed grey: **6**
RAL 9005 - Embossed black: **7**
Rust: **8**

other colors on request

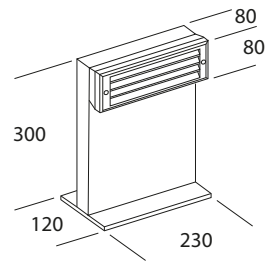
STEP 1/30



IP65	TYPE	POWER	FLUX ¹
	LED	8W	1200lm

CODE		
	CCT 3000°K CRI>90	CCT 4000°K CRI>90
	L153 <input type="checkbox"/> .W	L153 <input type="checkbox"/> .N

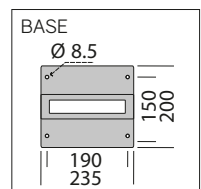
STEP 3/30



IP65	TYPE	POWER	FLUX ¹
	LED	8W	1200lm

CODE		
	CCT 3000°K CRI>90	CCT 4000°K CRI>90
	L154 <input type="checkbox"/> .W	L154 <input type="checkbox"/> .N

Other version on request



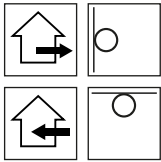
¹Nominal luminous flux

STEP

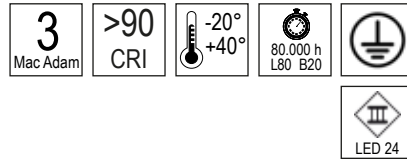
by KD Lab



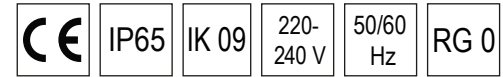
USE



LED



FEATURES



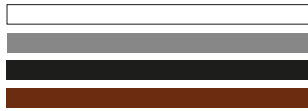
DESCRIPTION

Wall lamp for STEP1 diffused light and STEP3 directed light. Die-cast aluminium structure. Polyester powder coating and phosphate treatment to increase corrosion resistance. opal polycarbonate diffuser, specific for Led, combining maximum brightness with the ability to avoid the spot effect of Led. AISI 316 stainless steel screws. Rubber gasket. Equipped with SMD Led circuit with high color rendering index (CRI90) and high-energy efficiency. The Led circuit is self-dissipating. Built-in electronic ballast. All the electronic power supplies are equipped with thermal and short-circuit protection, protection against overvoltage and overloading. Led24 version suitable for installation in zone 1 (near baths or showers CEI 64-8/7 art.701.32) working with remote 24V power supply 24V not included and purchasable separately.

SETTLEMENT CODE

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

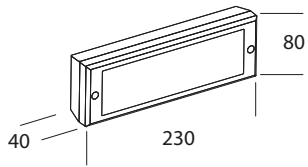
STANDARD COLORS



RAL 9016 - Embossed white: **1**
RAL 9007 - Embossed grey: **6**
RAL 9005 - Embossed black: **7**
Rust: **8**

other colors on request

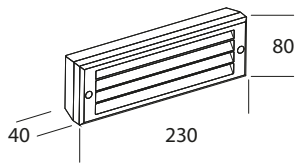
STEP 1



IP65	TYPE	POWER	FLUX ¹
	LED	8W	1200lm
	LED 24	8W	1200lm

CODE	
CCT 3000°K CRI>90	CCT 4000°K CRI>90
L151 <input type="checkbox"/> .W	L151 <input type="checkbox"/> .N
L151 <input type="checkbox"/> .W24	L151 <input type="checkbox"/> .N24

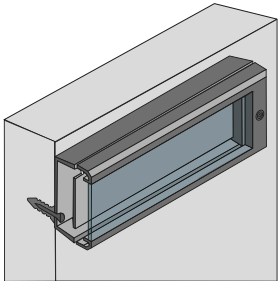
STEP 3



IP65	TYPE	POWER	FLUX ¹
	LED	8W	1200lm
	LED 24	8W	1200lm

CODE	
CCT 3000°K CRI>90	CCT 4000°K CRI>90
L152 <input type="checkbox"/> .W	L152 <input type="checkbox"/> .N
L152 <input type="checkbox"/> .W24	L152 <input type="checkbox"/> .N24

LED 24 VERSION: installation in zone 1 (near a bathtub or shower CEI 64-8/7 art. 701.32) with 24V remote ballast not included and purchasable separately.



Device fixed directly to the wall without recessed box.

Other version on request

¹Nominal luminous flux