Solar _spotlight



Wall lamp, bollard and adjustable spotlight in die-cast aluminum, painted in dark grey, with polycarbonate diffuser. Designed for outdoor use, the Solar lamps are equipped with a solar panel that charges the battery (replaceable) and have a high IP rating (IP54 for the wall lamp and bollard; IP65 for the adjustable spotlight). The sensors of the bollard are controlled by two switches: when the dusk sensor is active and detects an ambient brightness of less than 150 Lux, the lamp switches on at 50% of its intensity; when the motion sensor is also active and detects movement, the lamp switches on at full power, and then reduces its intensity to 10%.

The wall lamp is equipped with a dusk sensor that activates the lamp in "energy saving" mode (30 lm, 0.33 W); it is also equipped with a motion sensor that activates the full power mode when movement is detected (the light returns to energy saving mode after 60"). The motion sensor can be disabled, in which case the lamp always emits 50% of the luminous flux.

Adjustable spotlight in die-cast aluminum painted in dark grey, with polycarbonate diffuser. Designed for outdoor use, the Solar lamp is equipped with a solar panel that charges the battery (replaceable) and have a high IP rating (IP65).











DESIGN IN ITALY BY ZAFFERANO SRL, MADE IN MADE IN PRCZafferano SRL - Viale dell'Industria, 26 31055 Quinto di Treviso - Italy www.zafferanoitalia.com

Solar _spotlight

Lighting	specifications
33	

source	LED
type	COB
total power	1.3 W
power LED	1.3 W
color temperature	3000 K
lumen lamp	81 lm
lumen LED	102 lm
beam angle	28°
CRI	> 80
source class	G
motion sensor	NO
dusk sensor	SI

Electrical specifications

class	3
voltage	DC 3.7V
battery type	1 cell li-ion battery pack mod. 18650 3,7v - 2200 ma/h without connector
autonomy	7 h.
charging time	5/8H.

ACCESSORIES