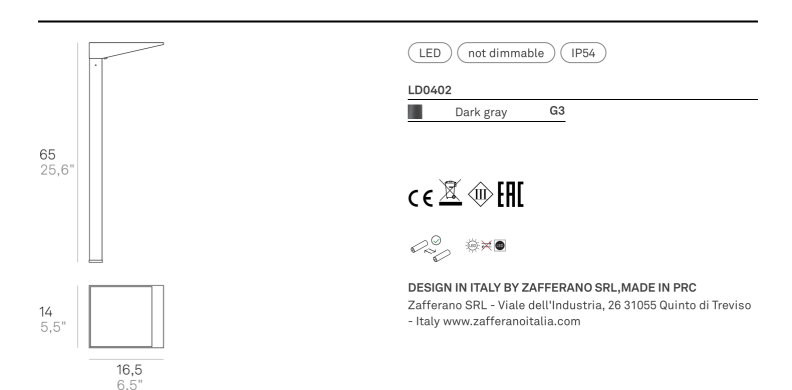
Solar _bollard



Bollard lamp in die-cast aluminum painted in dark grey, with polycarbonate diffuser. Designed for outdoor use, the Solar lamps is equipped with a solar panel that charges the battery (replaceable) and have a high IP rating (IP54). The bollard 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 (returning the light to energy saving mode after 60"). The motion sensor can be disabled, in which case the lamp always emits 50% of the luminous flux.



Solar _bollard

Lighting specifications

source	LED
type	SMD
total power	2,2 W
power LED	2,2 W
color temperature	3000 K
lumen lamp	143 lm
lumen LED	327 lm
beam angle	68°
CRI	> 80
class	D
motion sensor	SI
sensore crepuscolare	SI

Electrical specifications

voltage	DC 3,7V
batteria	1 cell li-ion battery pack mod. 18650 3,7v - 2200 ma/h
autonomia	full light 100% 2,5/3 h microlight 10% 25/28 h 50% 10/11 h.
tempo di ricarica	6 / 8 H.

ACCESSORIES