

Gard

EST287 - 7 W / 3000 K / CRI >80

DESCRIPTION

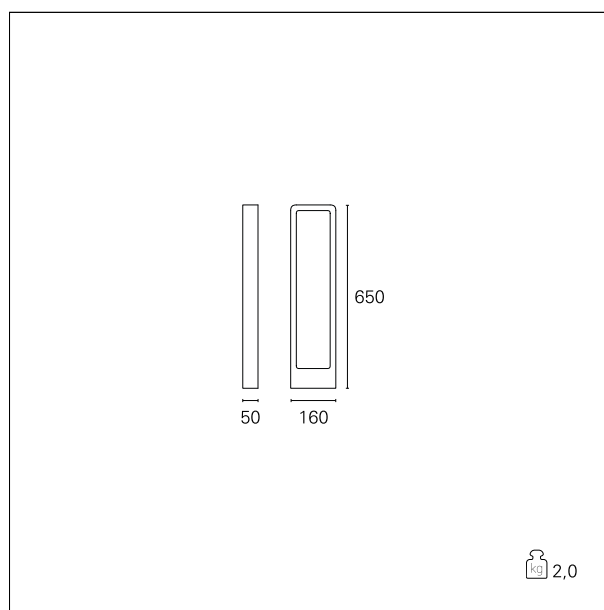
The Gard bollards are designed to illuminate outdoor areas and paths; they emit light exclusively downwards, thus eliminating any light emission towards the sky and any problem of light pollution; the LED source is completely hidden from view in order to avoid any form of direct glare, whatever the direction of observation. The bollards of the Gard series are complete with integrated driver, are made of powder-coated aluminum and are equipped with an independent base for ground fixing. The range includes two bollards of different sizes and is completed with the wall version that allows you to create lighting systems with coordinated solutions using different types of installation



Switch **On÷Off**

PRODUCTS CHARACTERISTICS

installation type	Bollard
material	Aluminum die casting
Color	Anthracite
Power	7 W
Lumen output - Full emission	500 lm
Efficacy	72 lm/W
Dimensions	h 65 cm.
net weight	2 kg.



ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	On÷Off
Insulation class	Class I

MECHANICAL CHARACTERISTICS

product IP rate	IP54
-----------------	-------------

Gard

EST287 - 7 W / 3000 K / CRI >80

IK

IK06

LED SOURCE DETAILS

led source type

Light source connection

Service lifetime

Light temperature

CRI

Power Led

LED

L80 / B50 - 30.000 h

3000 K

CRI >80

PHOTOMETRIC

