

Hole Step

EST58012 - 6 W - 61 x 160 mm. / 3000 K / CRI > 80

DESCRIPTION

Hole Step completes the Hole series with recessed wall versions, dedicated to the lighting of external paths. The body is made of diecast painted aluminum and is recessed on the wall thanks to the specific PVC sleever already drilled for the passage of the connection cables; Hole's optical body is inserted into the sleever thanks to a special steel housing which allows its precise positioning flush with the wall. The surface of the Hole front is painted in white or black, is protected by the protective glass and characterizes the aesthetic appearance of the appliance. Hole Step is equipped with a Cob Led source, suitably set back to emit light downwards, avoiding any form of glare. The device is wired with a HO5RN-F neoprene power cable 40 cm. of lenght. Hole Step combines with the Hole Ground recessed wall versions.

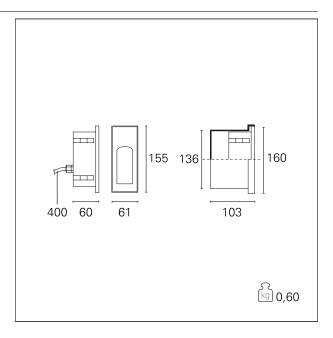


PRODUCTS CHARACTERISTICS

installation type material Color Power Lumen output - Full emission Efficacy

net weight

Wall Recessed
Aluminum die casting
White
6 W
460 Im
77 Im/W
0,60 kg.



ELECTRICAL CHARACTERISTICS

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

MECHANICAL CHARACTERISTICS

product IP rate IP67





Hole Step

EST58012 - 6 W - 61 x 160 mm. / 3000 K / CRI > 80

IK IK06

ENERGY CLASSIFICATION





The lamps cannot be changed in the luminaire.

LED SOURCE DETAILS

led source type Service lifetime Light temperature

CRI

CoB Led

L80 / B20 - 36.000 h.

3000 K CRI >80

LIGHTING DETAILS

emission Direct optic 32°

PHOTOMETRIC





Hole Step

EST58012 - 6 W - 61 x 160 mm. / 3000 K / CRI > 80

