

# Hole Ground

EST54312 - 5 W - Squared / 3000 K / CRI >80

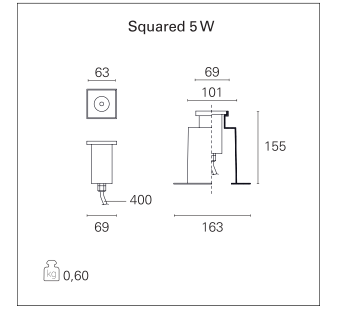
### DESCRIPTION

Hole Ground is a family of IP67 recessed luminaires ideal for lighting areas and outdoor paths. The luminaire body is made of diecast painted aluminum and complete with front made of transparent tempered glass 4 mm. thick; the surface below the front part is painted in matt white or matt black, and characterizes the aesthetic appearance of the fixture once installed. The body of Hole Ground is installed perfectly flush with the ground by staying in a special steel housing, made in the sleever supplied. The fixture is wired with a H05RN-F 3x 1.0 mm2 neoprene power cable 40 cm. meter length.



#### **PRODUCTS CHARACTERISTICS**

- installation type material Color Power Lumen output – Full emission Efficacy Dimensions net weight
- Small Ingrounds Aluminum die casting White 5 W 490 Im 98 Im/W 63 x 36 mm. 0,60 kg.



#### ELECTRICAL CHARACTERISTICS

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

#### MECHANICAL CHARACTERISTICS

product IP rate IK	IP67 IK06	
PAN Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle	Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it	This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.
Firenze, Italy	www.panint.it	Uploaded 08/06/23 - pg 1 / 2



## Hole Ground

EST54312 - 5 W - Squared / 3000 K / CRI >80

### LED SOURCE DETAILS

led source type	CoB Led	
Service lifetime	L80 / B20 - 36.000 h.	
Light temperature	3000 K	
CRI	CRI >80	

#### LIGHTING DETAILS

emission	Indirect
optic	32°

#### PHOTOMETRIC

