

Installation Manual

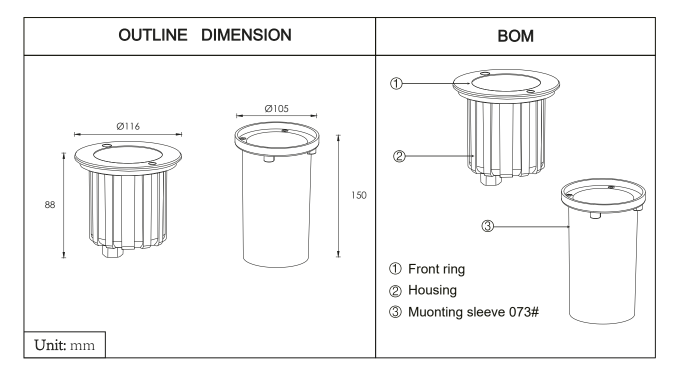
50298100 50298101 50298102 50298103

YPHIX Keizer Karelplein 32 6511 NH Nijmegen The Netherlands



 ϵ





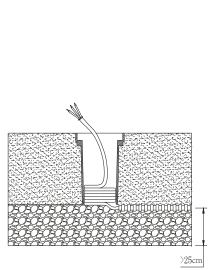
Note: The drawing was show a general introduction to this description. When the discrepancy between the actual product and drawing, please all to the actual products.

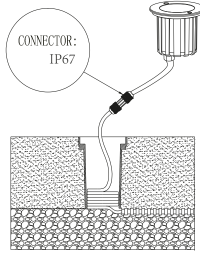
1. Features

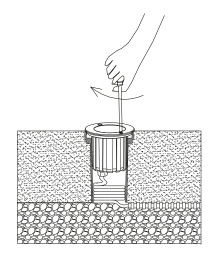
- The standard color temperature of warm white is in range 2700-3200K.
- The standard input voltage is 220-240VAC.
- When installation, always work with technician or install by technician.
- The main material of this product is aluminum, surface coating is only suitable for natural environment, don't install this product near the sea water or in the environment which is high salty or high acid.
- This is IP67 grade product, don't put fixture into water.
- Applicable environment temperature: -20°C<fixture<+40°C

UPHIX®

2. Installation





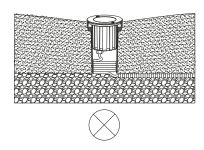


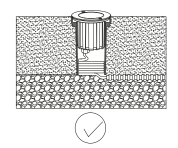
Install the mounting sleeves on the ground ,the top side should be on the same level with the ground surface ,power cable need to go through the mounting sleeve.

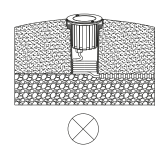
Connect the power cable with the lighting fixture. *keep enough length for maintain*

Fix the lighting fixture with the mounting sleeve by a screwdriver.

Note: The thickness of the gravel must ticker than 25cm.

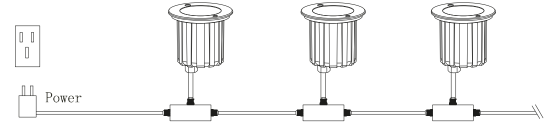






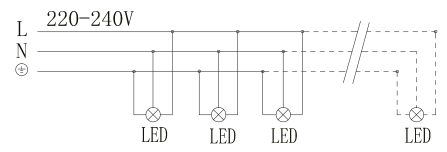
3. Wiring Diagram

3.1: High voltage single color fitting: refer to the following recommended wiring method. Example of wiring:



UPHIX®

220-240VAC: circiut of product.



4. Specifications

4.1. Material specifications:

Housing: 12 Die-casting black powder coated aluminum.T=60-80um.

Adhesion of ISO class 1/ASTM class 4B.

Gasket: Tooling shaped seal Glass: Tempered glass. T=6mm Cable gland: IP-68 PG-9

Gasket: Tooling shaped seal

Power cable: H05RN-F 3×0.5mm L=2m(high viltage)

4.2. Electrical parameters:

Item No.	Light source	Input voltage(v)	IK rate
D2FU0110	GU10	220-240V	04