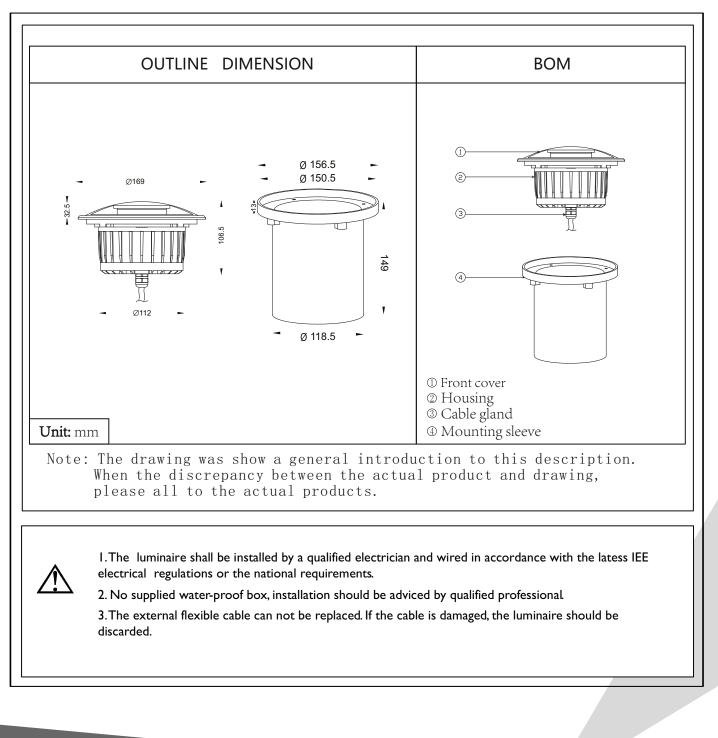


Zibo L user manual





IMG LIGHTING

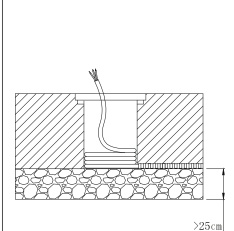
Wandsbeker Straße 3-7 Hamburg, Germany info@img-lighting.com

www.img-lighting.com

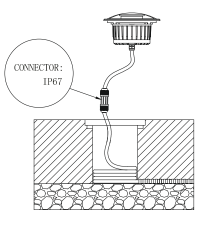


1.FEATURES

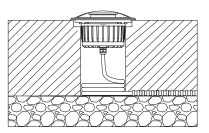
- This product is a middle power LED inground light.
- The standard color temperature of warm white is in range 2700-3200k.
- The standard input voltage is 220-240VAC. When you install the product, please check the data label on the product and on the wire.
- When installation, always work with technician 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℃<fixture<+40℃



2. INSTALLATION

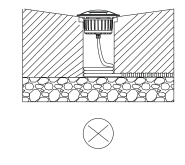


Connect the cable with the light. *keep enough length for maintain.



Put the light fixture into the sleeve.

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

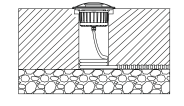


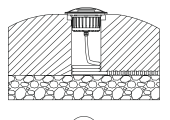
Install the sleeves into the ground,

go through the sleeve.

the top side should on the same level

with the ground surface, cable need to







Wandsbeker Straße 3-7 Hamburg, Germany info@img-lighting.com

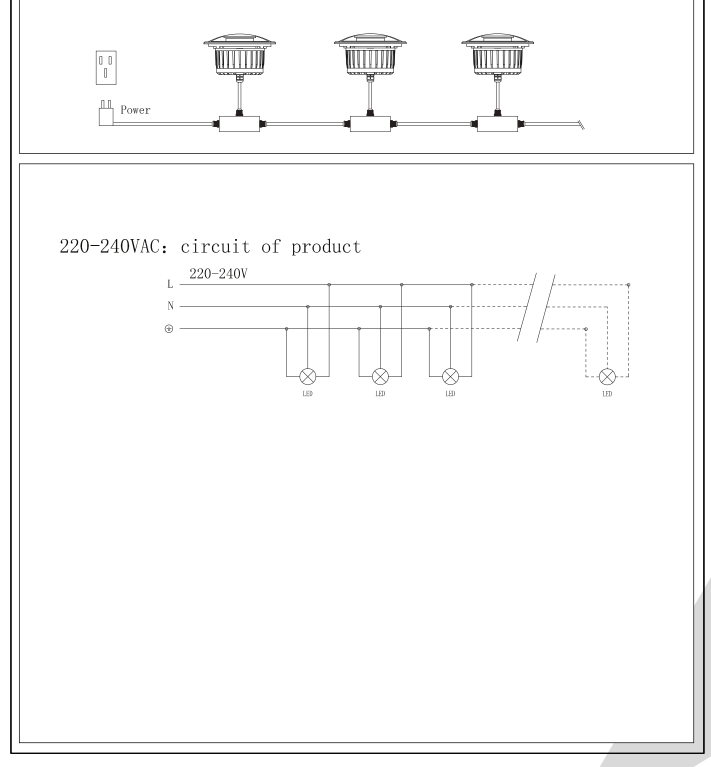
www.img-lighting.com



3. WIRING DIAGRAM

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

Example of wiring:





IMG LIGHTING

Wandsbeker Straße 3-7 Hamburg, Germany info@img-lighting.com

www.img-lighting.com