

Optic, Ina, Dis, Nix 2W

outdoor lighting

3960 / 3961 / 3962 / 3963 / 4331 / 4367 / 4368 / 4369

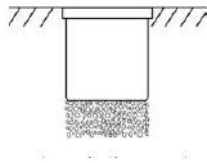
Installation:



WARNING! Turn off the electrical supply to the area where you will be working.

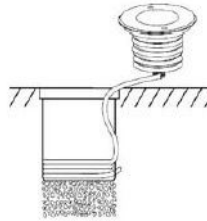
The fitting is suitable to be installed in restricted accessible areas (E.G. pedestrians and pedal cycles only), Rated load if the fitting is 5KN, Rated maximum surface temperature will be 45°C.

1. According to the fitting to make a suitable cut size, leave enough wire

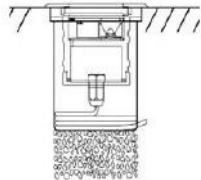


2. Using the allen key, remove the four socket cap screw, Dismantle the fitting

3. Line the bottom with fine shingle to allow for drainage and leveling of the fitting



4. Put the fixing box in the hole, connect the wire, then put light body into the fixing box



Remarks:

1. Wire installation or replace needs an electric engineer or monitor by an electric engineer
2. Ensure the ground tube is flush with the surrounding ground and fill the space between the ground tube and the side of the hole flush with concrete
3. When installation, there can be no dust into the lamp body, especially synthetic location, otherwise it will lead to water
4. Cut size as far as possible close to the fixing box size, less than the cover size
5. Hole depth need 10-20 cm length than light body, to ensure the smooth drainage

