

Sigma 17W 3.000K

outdoor lighting

4135



BENEITO FAURE®

passion for led light

The Instructions of LED Inground Light

A. Product characteristics:

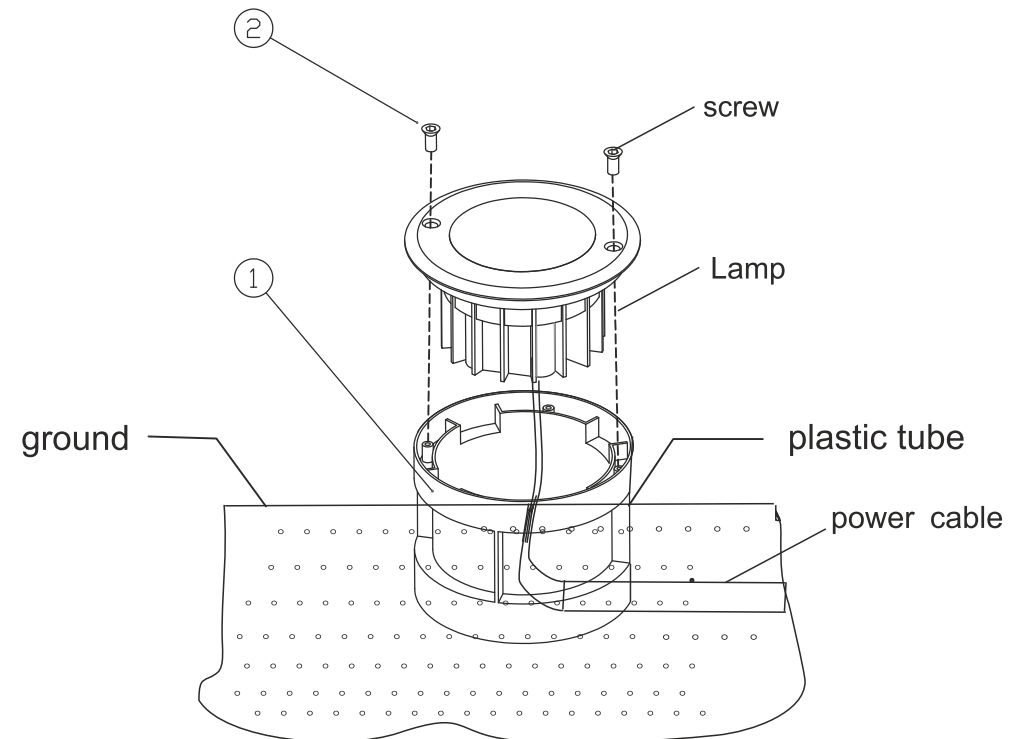
1. Material: Stainless steel lamp body and PC embedded parts, beautiful design, solid, corrosion resistance, easy installation. 3mm thickness high quality glass, high transmittance.
2. Driver: Isolation constant current power supply (with open circuit, short circuit, overload protection function etc.), and ensure safety of high power led light during usage.
3. LED Light source: Use the imported original led chips, high quality high power chip, greatly improving the product's brightness, low calorific value, electric light efficiency, energy saving .
4. Optical lens: high-power led light used highefficiency PMMA lens, light transmittance is 98%, not easy atomization, resistant to UV radiation. Regular angle are 30 °.
5. IP grade: IP65
6. Application: LED Inground Light is the most ideal for road dotted and indication , Widely used in parks, squares, shopping malls, entertainment places, garden roads, parking lots and other decorative lightings.

B. Installation and Usage:

1. Fix LED Inground Light tightly.
2. Confirm the voltage is AC 100-240V; connect lamps with wires in safe way of IP65.
3. Confirm the lamps is fixed, wire connection completely, connect to the power supply.
4. Any problem occurs during installation, please consult our technical adviser.

C. Pay attention:

1. Escape shock during installation and transportation.
2. Before installation to ensure that the installation position can bear 10 times the weight of the product. The place without vibration and swing, no fire hazard level also.
3. Use matched the power supply with the led Inground Light
4. With precision components inside, please do not remove without permission.
5. Please send defective products back to our company for maintenance.



Installation steps

1. The embedded parts buried in the ground
2. Put the lamp in the embedded part, then tighten the cover screw



Energy efficiency class for light source is Class G.