User Manual

SlimP series

Please read user manual before commencing installation and keep it for future reference.

WARNING.

1. The safety of this lighting fixture is guaranteed only if you comply with these instructions.

1

Attention! Dangerous electrical voltage.

Possible consequences: Death or severe injury.

- 2. Please use the specific input voltage.
- 3. Please disconnect the power before repair, installation or replacement.
- 4. Please use the lights in the proper application places as to avoid the lights be broken.
- 5. Do not locate fixtures in low areas where water will collect.
- 6. If any questions on this instruction, please consult a professional qualified technicians.

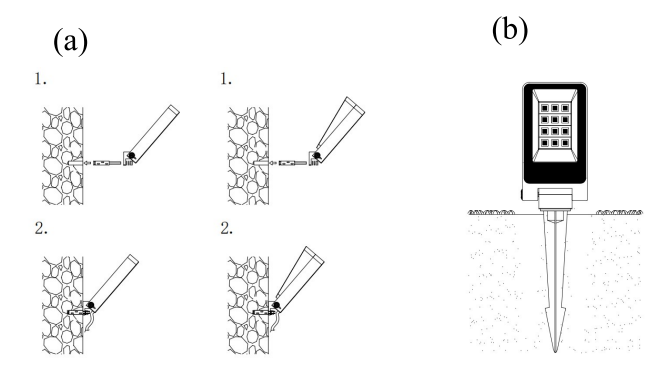
■Instructions of installation.

I, Regular concrete ground installation

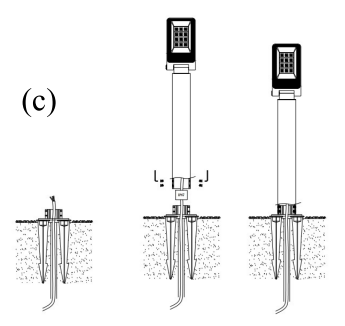
- 1. Ensure mains supply is switched off.
- 2. Unpack the packaging carefully.
- 3. Select a suitable location for your Lighting.

(I) Wall mounting

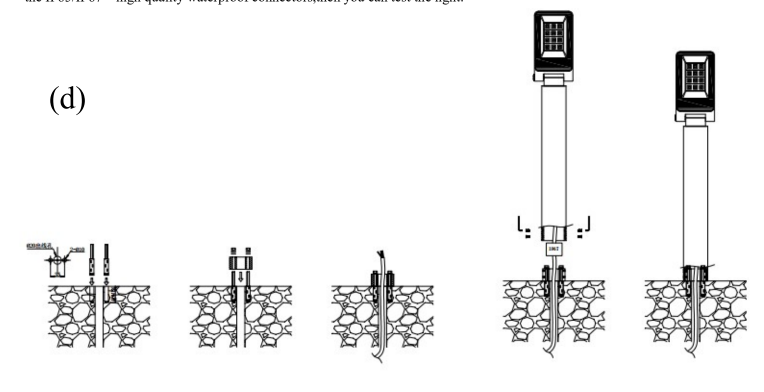
- 4. Mounting the bracket to the anchor unit with provided screws as drawing "(a)",and connect the cable to the mains supply with the IP65/IP67 high quality waterproof connectors, then you can test the light.
- (II) With Spike for ground mounting
- 4. Mounting the spike to the ground as drawing "(b)",and connect the cable to the mains supply with the IP65/IP67 high quality waterproof connectors, then you can test the light.



- (III) With Spike and pole for ground mounting
- 4. Mounting lamp to the pole and spike, then mounting the spike to the ground as drawing "(c)",and connect the cable to the mains supply with the IP65/IP67 high quality waterproof connectors, then you can test the light.



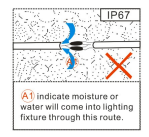
- (IV) With Spike and pole for ground mounting
- 4. Mounting lamp to the pole, then mounting the pole to the ground with screws as drawing "(d)",and connect the cable to the mains supply with the IP65/IP67 high quality waterproof connectors, then you can test the light.

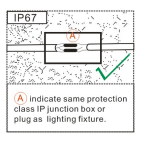


■Specifications.

Item No.: SlimP series Input: AC 100V-245V Power: 10W / 15W IP rating: IP65

Class: I







The non-professionals can not disassemble or repair the fixture. We keep the right to refuse the replacement or repairing of the fixtures that have been disassembled or repaired personally.