

Installation Guide

This procedure is designed as an installation aid. Skilled tradespeople that are familiar with general construction and electrical installation techniques should perform the installation. Licensed electricians should provide electrical installation connections. Installations and connections should be done in accordance with all national and local codes and permits. In no way is this document intended to construe warranty or fitness of use of the products described, nor is it intended to provide safety instruction for those installing the product.

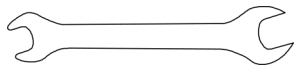
⚡ WARNING

Before proceeding with installation or service maintenance of this product:

- Disconnect power to reduce electrical shock risk.
- Review the entire Installation Guide.
- Inspect this properly packaged product for any damage that may have occurred during transit.
- Verify product application complies with manufacturer design recommendations.
- Verify the availability of necessary tools and incidental material.
- Verify applicable code requirements. Field assembly and installation are subject to acceptance by local inspection authority.
- Appropriate safety equipment to be determined by end user, per applicable safety standards and precautions.

Bracket Slipfitter installation method

-Installation Tools Reference - Packing List:

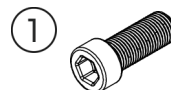
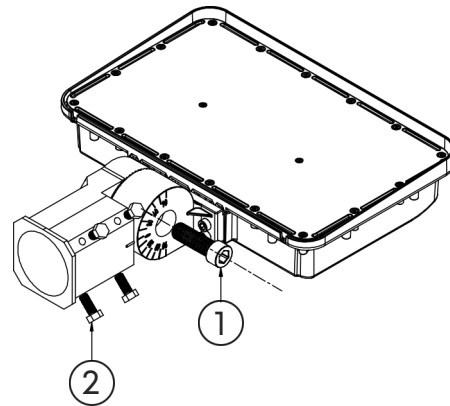


13mm inner
Open wrench

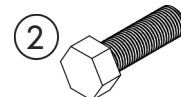


14mm inner
hexagon wrench

Note: Installation tool is not included with product.

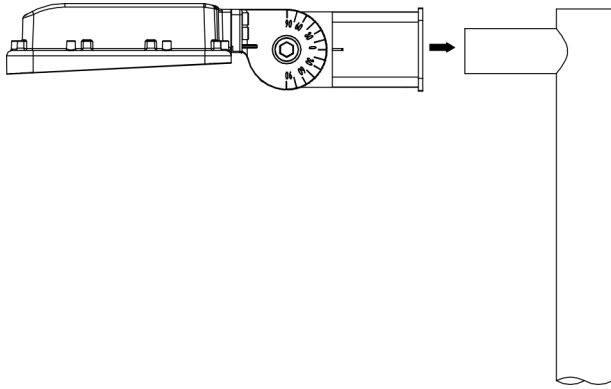


1
M16*50mm 1PCS



2
M8*25mm 4PCS

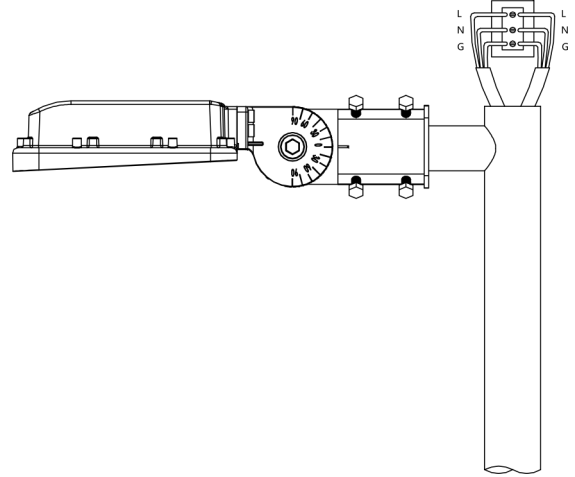
A



Step 1 - Insert connecting input wires into a $\text{\O}60\text{mm}$ pole, then make the seals waterproof.

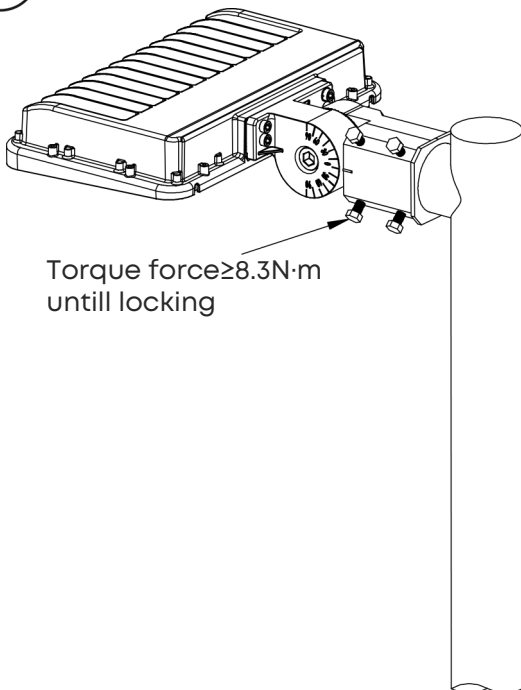
B

Note: The wiring terminals are waterproof with glue or connected with waterproof connectors.



Step 2 - Connect the cable in the Slipfitter holder to the municipal wire, as shown in Figure E .

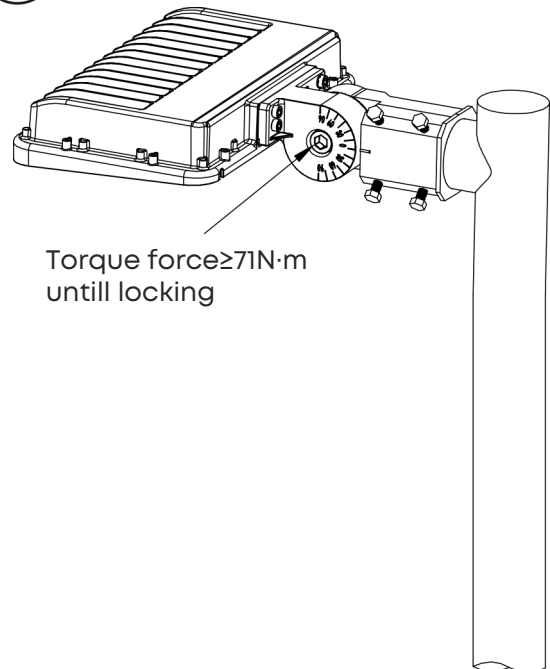
C



Torque force $\geq 8.3\text{N}\cdot\text{m}$
untill locking

Step 3 - Insert the Slipfitter stand into the $\text{\O}60\text{mm}$ pole and tighten 4 of M8*25 screws.

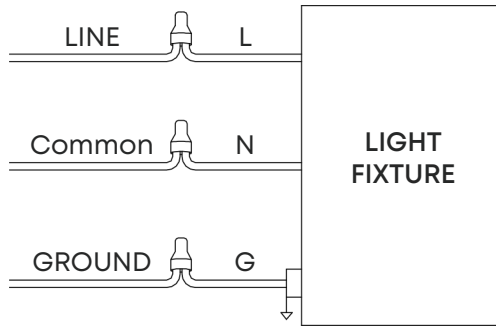
D



Torque force $\geq 71\text{N}\cdot\text{m}$
untill locking

Step 4 - Loosen the M16*50mm bolt and turn the lamp to adjust the required angle, aim vertically at the installation position as shown and tighten it.

E Knuckle with junction box



F

1. Adjust the color temperature and power according to the following instructions and loosen the waterproof plug fixture, as shown in Figure 3.
Power factory Settings: On/off option.
Color temperature Factory setting: 4000K (CCT).
2. Select the power gear by toggling the DIP switch, as shown in Figure 4.
The initial power is reduced by 10% per gear for a total of 4 gears.
(For example, the initial power 100W is adjustable: 90W,81W,73W,66W).
(For example, the initial power 200W is adjustable: 180W,162W,146W,132W).
(For example, the initial power 280W is adjustable: 252W,227W,205W,185W).
3. Select the color temperature (CCT) by flicking the dip switch, as shown in Figure 5. Color temperature DIP switch: First gear :3000K; second gear :4000K and third gear :5000K.
4. Reinstall the waterproof plug and tighten it.

