

Product Introduction

Product Features:

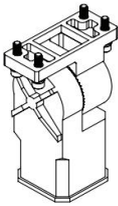
- ☆ The material of heat sink is high thermal conductivity die-cast aluminum, good for heat dissipation and the surface is antistatic.
- ☆ The unique design of housing help to speed up the heat dissipation, further ensuring the life to the fixture.
- Integrated design of appearance makes the fixture looks elegant.
- ☆ The fixture is with waterproof, dustproof, anticorrosive etc function.

Warning

1. Please read the manual carefully before installation.
2. Please authorize only qualified person or professional engineer to install the fixture.
3. Before installation, please check if the local voltage range is correspond with the working voltage of the fixture.
4. If the fixture is damaged, it should be replaced by the supplier, a service agent or a qualified person.
5. Please keep the fixture out of fire, electric shock, vibration.

Mounting Options

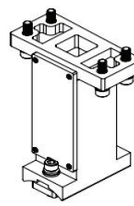
Knuckle Mount Slip Fitter Kit



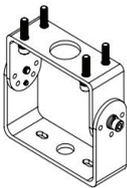
Universal Arm Mounting for S&R Poles



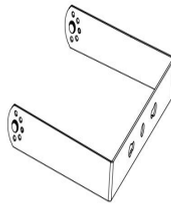
Universal Arm Mount Kit Round Pole



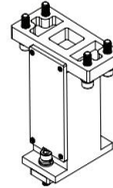
Wall Mount Kit



Trunnion Mounting

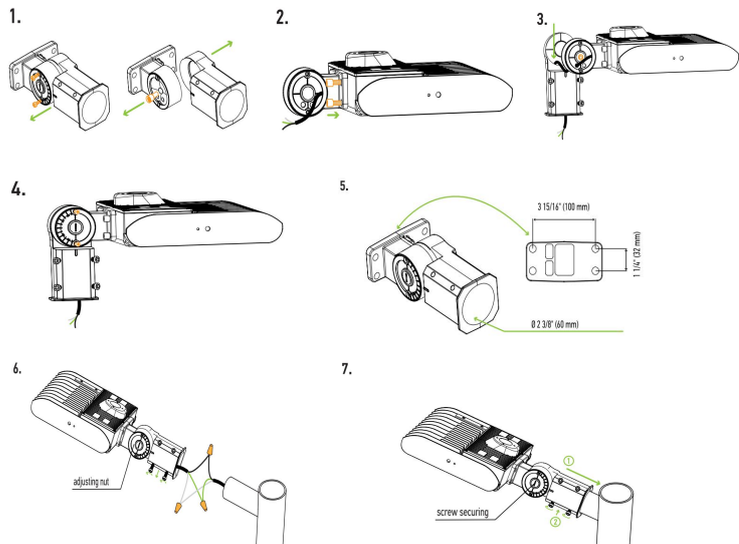


Universal Arm Mount Kit Square Pole



Slip Fiter Bracket FDL (Sold Separately) Installation

1. Loosen the 2pcs screws on the round plate and loosen big screw inner the box
2. Pass the AC wire through the SF base and tight the 4pcs screws on the light body
3. Pass AC wire through the other part of SF bracket and tight the big screw back inner the box
4. Fix the box by 2 smaller screws and finish the installation
5. Connect the wire in same color (correspond to wire N, L and G) together with nut wire connectors. Fix the light mounted on the pole, tighten the screws on the lamp arm.
6. Screw the nuts with a Slotted screwdriver. Loosen the screw securing with an allen wrench. Adjust the light to according angle beam.
7. Tighten the screw securing. Install the adjust nuts.



PD(Universal Mounting Arm) Bracket FDL (Sold Separately) Installation

1. Drill holes on the square pole corresponding to the holes on the arm.

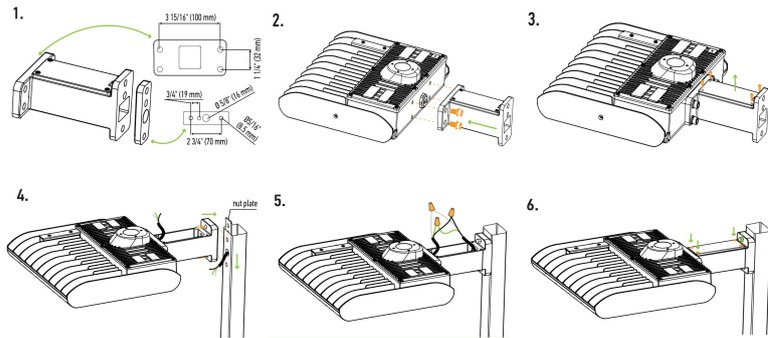
2. Install mounting arm: pass the AC wire through the base and tight the 4pcs screws on the light body.

3. Loosen the screw on the lamp arm and remove the terminal box cover

4. Use the bolt and nut plate to fix the fixture on pole tightly.

5. Connect the wire in same color (correspond to wire N, L and G)

6. Tighten the water-proof gasket and cover plate on the arm by screw.



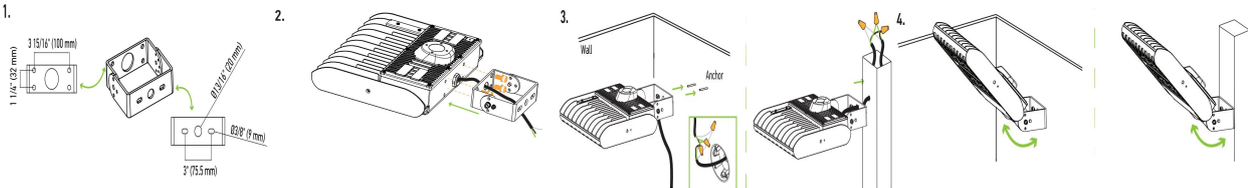
Wall Mounting Bracket FDL (Sold Separately) Installation

1. Drill holes on the wall corresponding to the holes on the arm

2. Install the bracket to fixture: pass the AC wire through the hole in bracket and tight the 4pcs screws on the light body.

3. Fix lamp on mounting surface. Connect the wire in same color (correspond to wire N, L and G)

4. Loosen the screw securing to adjust the fixture beam angle. Tighten the screw.



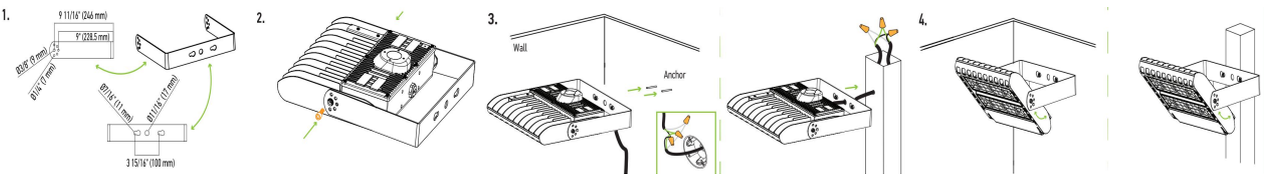
Trunion Mounting Bracket FDL (Sold Separately) Installation

1. Drill holes on the wall corresponding to the holes on the arm

2. Install the bracket to fixture: pass the AC wire through the hole in bracket and tight the 4pcs screws on the light body.

3. Fix lamp on mounting surface. Connect the wire in same color (correspond to wire N, L and G)

4. Loosen the screw securing to adjust the fixture beam angle. Tighten the screw.



Short-circuit Cap & Photocell Installation (Sold Separately)

To install short-circuit cap or photocell, firmly place it onto the receptacle base located on the top of the luminaire unit and twist it clockwise until it locks into place.

