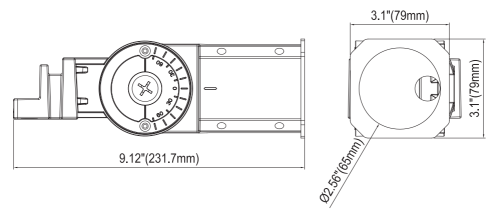
MOUNTING GUIDES

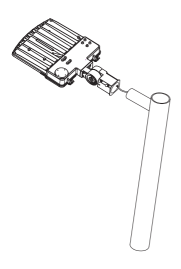


Dimensions of the slip fitter



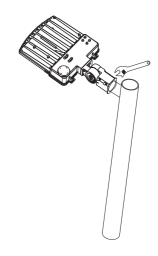
Step 1

Connect the AC wire, and then insert the arm of the slip fitter to the pole.



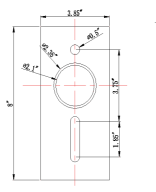
Step 2

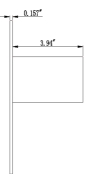
Tighten the screws on the side of the arm and then power on.

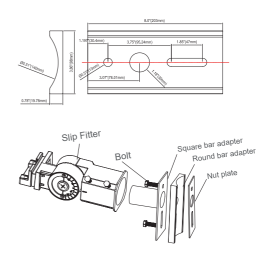


MOUNTING GUIDES

Slip fitter assembly drawing





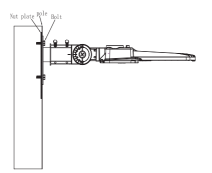


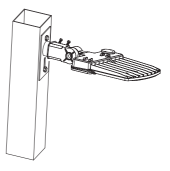
Step 1

Drill holes on the square pole corresponding to the holes on the square bar adapter, and use the bolt and nut plate to fix the fixture to the Adapter tightly.

Step 2

Connect the AC wire of the fxture and tiahten the water-proof gasket and cover plate on the sauare bar adapter oy screws, then power on.



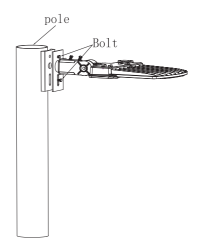


MOUNTING GUIDES

A2: SLIP FITTER MOUNTING FOR ROUND POLE

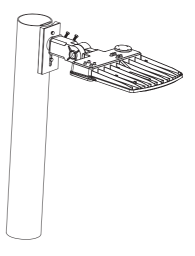
Step 1

Drill holes on the round pole corresponding to the holes on the Round bar adapter, and use the bolt and nut plate to fix the fixture to the Adapter tightly.



Step 2

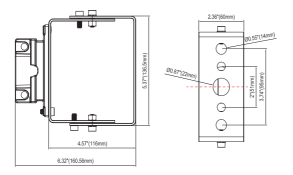
Connect the AC wire of the fixture and tighten the water-proof qasket and cover plate on the square bar adapter by screws, then power on.

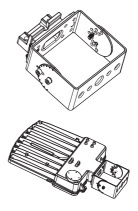


MOUNTING GUIDES

T: TRUNNION MOUNTING

Dimensions of the trunnion



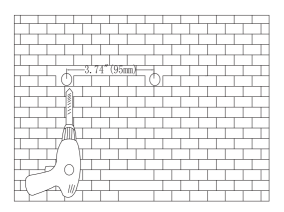


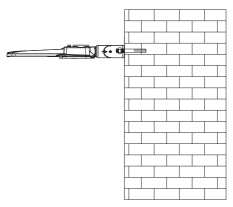
Step 1

Drill two holes on the wall corresponding to the holes on the trunnion, and knock expansion screws into the holes.

Step 2

Use the nuts to fix the fixture to the wall aiming at the expansion screws, and adjust angle of the bracket and tighten the small screw on the side, then connect the AC wire.



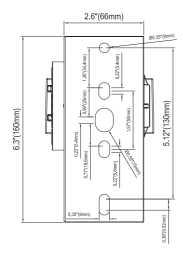


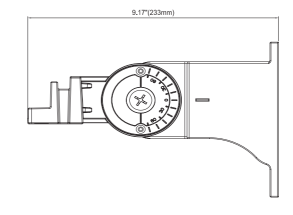
MOUNTING GUIDES

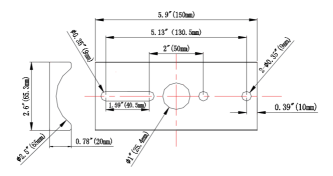


A1: ARM MOUNTING FOR SQUARE POLE

Arm dimensions

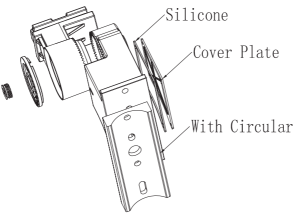






MOUNTING GUIDES

Arm assembly drawing



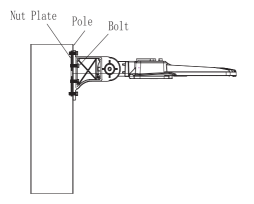
Formula arm pipe installation

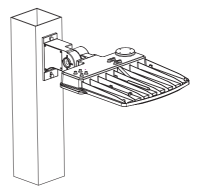
Step 1

Drill holes on the square pole corresponding to the holes on the arm, and use the bolt and nut plate to fix the fixture to the pole tightly

Step 2

Connect the AC wire of the fixture and tighten the water-proof gasket and cover plate on the arm by screws, then power on.



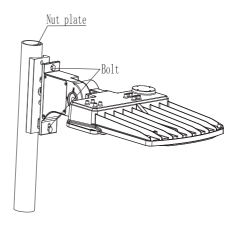


MOUNTING GUIDES

A2: ARM MOUNTING FOR ROUND POLE

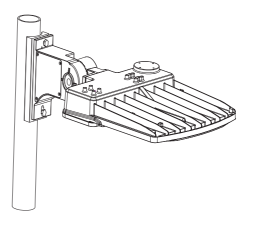
Step 1

Drill holes on the round pole corresponding to the holes on the arm, and use the bolt and nut plate to fix the fixture to the pole tightly



Step 2

Connect the AC wire of the fixture and tighten the water-proof gasket and cover plate on the arm by screws, then power on.

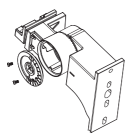


MOUNTING GUIDES

Arm with Photocell Installation

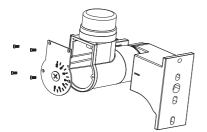
Step 1

As shown in the picture, open the connection box cover of the steering arm.



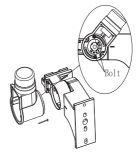
Step 3

Connect the photocell base with AC line and check it correctly. As the picture is shown, lock the junction box cover and turn on the electricity.



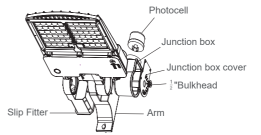
Step 2

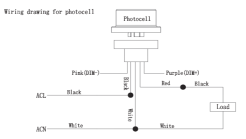
As shown in the picture, the holes of the photocell in the junction box match with the screws of the mounting arm, then rotation and adjust the direction of the photocell, to ensure that the photocell is perpendicular to the ground.



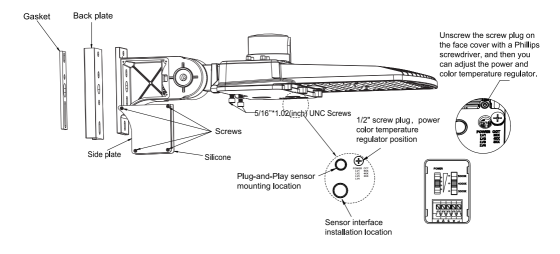
Step 4

Assembly drawing

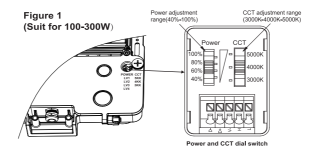




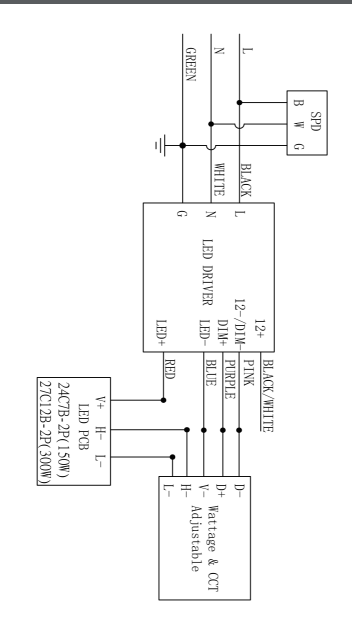
MOUNTING GUIDES



- Powor and CCT selectable version
 - 1.Remove the 1/2" screw plug on the bottom of the fixture.
 - 2.select power(white)and CCT(black)by sciding the respective switch to the desired according to the figure.
 - 3.Replace the 1/2" screw pluy and tighten with a flat head screwdriver.



MOUNTING GUIDES



WIRING DIAGRAM

MOUNTING GUIDES

V QUALITY ASSURANCE

- · Quality assurance is based on proper storage, transportation, installation, using and maintenance
- · Damages caused by man-made mistake or improper use are not covered by the warranty
- Risk of electrical shock!
- During the warranty period, the manufacturer will provide appropriate support and repair service according to the actual situation

WARNINGS AND CAUTIONS

• The product must be installed according to the instructions. Installed by a person familiar with the product, production and product hazards.

• Avoid fire and electric shock. When install the lighting fixtures, you need to understand the electrical characteri stics. If you are not sure, do not attempt to install. Please contact the electrician.

- Understand the structural features and dimensions of lighting before installation
- . Do not drill holes or change internal lines when install