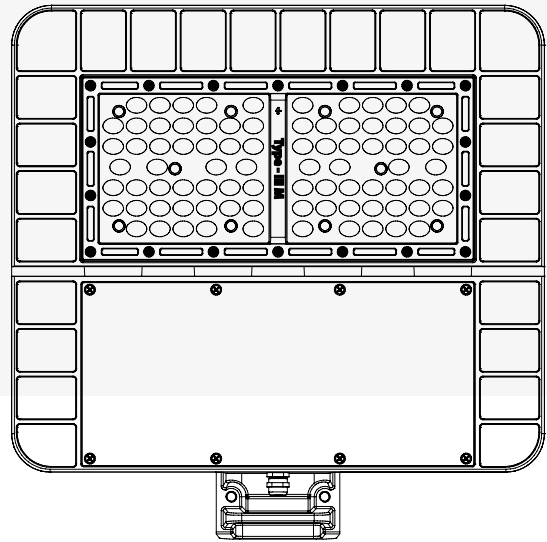


INSTALLATION GUIDE

Parking Lot Light



IMPORTANT WARNING:

We Highly Recommend That All Installations Are Made by a Licensed Electrical Contractor. We Are Not Responsible by Any Means for the Use or Misuse of the Following Information We Are Not Responsible in Whole or in Part for Any Harm or Damage That May or May Not Caused. We Reserve the Right to Revise the Component of Any Product, Due to Parts Availability or Change in ETL, cUL or UL Standards Without Assuming Any Obligation or Liability to Modify Any Products Previously Manufactured and Without Notice. These Instructions Do Not Cover All Details of Variation in Equipment, Nor Do They Provide of Every Possible Contingency to Be Met in. Turn Off/unplug Power to Installation or Servicing This Fixture. Be Sure the Power is Off! Do Not Operate if Cover Shields Are Damaged. Do Not Adjust Fixture Angle Exceed 360° Through Swivel. After Installation, the Edge of Wall Canopy, Joint Between Pole and Fixture Mounting Accessory Should Be Properly Sealed With Glue to Protect Fixture's Wiring From Potential Water or Others.

WARNING:

Read all safety precautions and installation instructions carefully before installing or servicing this fixture. Failure to comply with these instructions could result in a potential fatal electric shock and/or property damage.

To reduce the risk of electrical shock or other personal injury, ensure the power is turned OFF at the fuse or breaker box before making any electrical connections.

For outdoor use only.

Must be connected to 120-277V / 277-48 V, 60 Hz power source.

Fixture should be mounted to a grounded junction box marked for use in wet locations.

Suitable for wall mount.

Not suitable for ground locations. Minimum of 4 feet or higher.

Utility Light should be installed by a qualified electrician or person experienced with household wiring. The electrical system, and method of electrical connection of the fixture, must be in accordance with the National Electrical Code and local building codes.

- Suitable for Wet Locations.
- Minimum 105°C Supply Conductors.
- This Product Must Be Installed in Accordance With the Applicable Installation Code by a Person Familiar With the Construction and Operation of the Product.

PLANNING INSTALLATION

Carefully remove the fixture from the carton and check that all parts are included. Be careful not to misplace any of the screws or parts needed for installing the fixture.

HARDWARE INCLUDED (note: some parts may be pre-assembled)



AA:
Wire Nuts (3)
P4 (14x25mm)



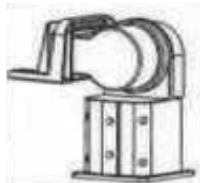
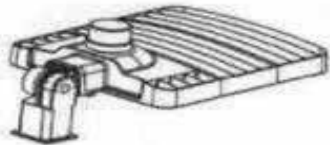
BB:
Cover Plate (1)



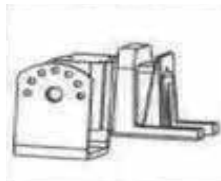
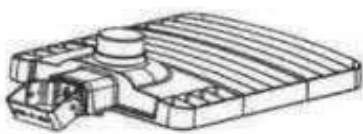
CC:
Screw (2)

Mounting Options

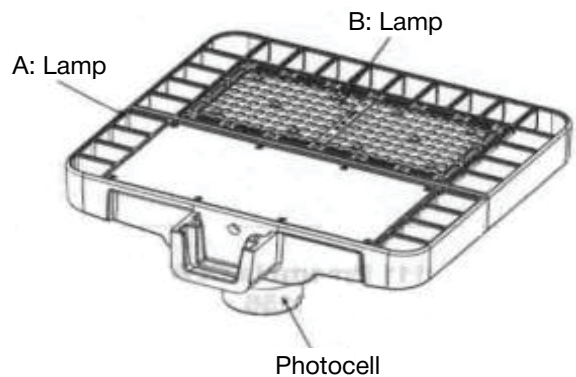
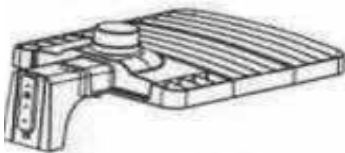
1. Slip Fitter (A)



3. Trunnion (C)



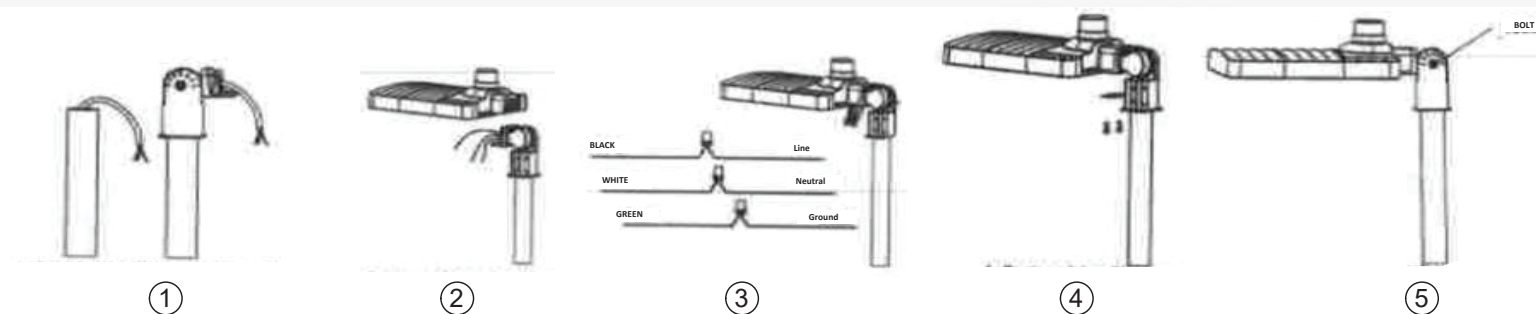
2. Square Round Pole Mount (H/G)



INSTALLATION GUIDE FOR PARKING LOT LIGHT

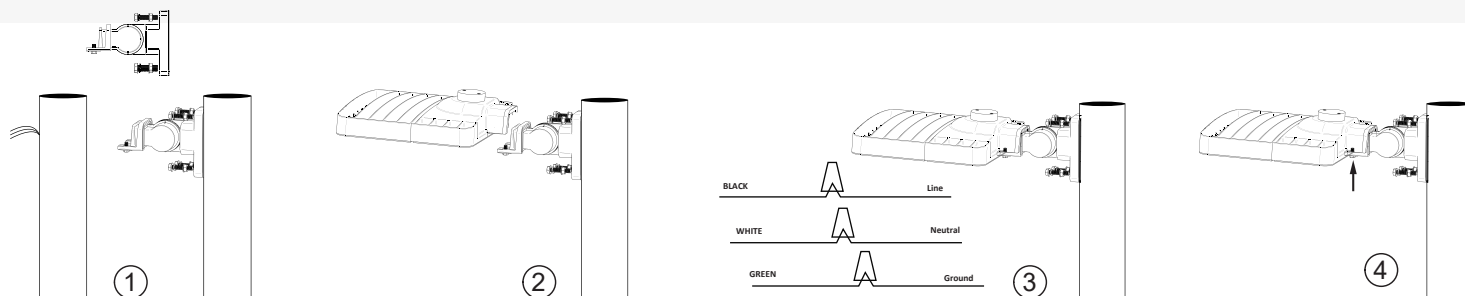
Slip Fitter (A)

- Set bracket on to light pole with cable across. (figure 1)
- Assemble lamp to bracket. (figure 2)
- Wire as shown. (figure 3)
- Fasten plate with screws. (figure 4)
- Adjust angles via slip fitter. (figure 5)



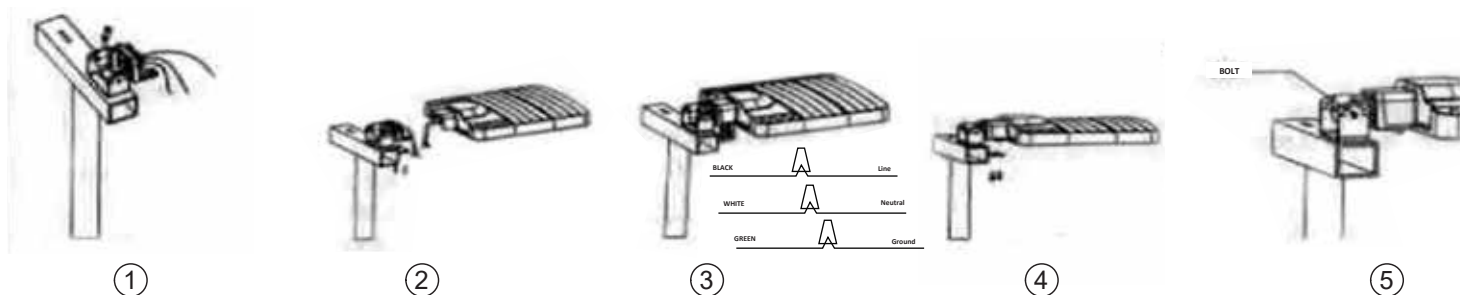
Square Round Pole Mount (H/G)

- Set bracket onto light pole with cable across. (figure 1)
- Assemble lamp to bracket. (figure 2)
- Wire as shown. (figure 3)
- Fasten plate with screws. (figure 4)



Square Round Pole Mount (H/G)

- Set bracket on to light pole with cable across. (figure 1)
- Assemble lamp to bracket. (figure 2)
- Wire as shown. (figure 3)
- Fasten plate with screws. (figure 4)
- Adjust Angles Via BOLT. (figure 5)



INSTALLATION GUIDE FOR **PARKING LOT LIGHT**

TROUBLE SHOOTING

PROBLEM	POSSIBLE CAUSES	SOLUTION
Light will not come on	a. Light switch is turned off. b. Fuse is blown or circuit breaker is turned off. c. Incorrect circuit wiring	a. Turn light switch on. b. Replace fuse or tune circuit breaker. c. Verify that fixture is wire properly.
Light come on during the day	a. Photocell covered	a. Clean photocell with damp cloth.

