### **Installation Instructions**

#### **Application:**

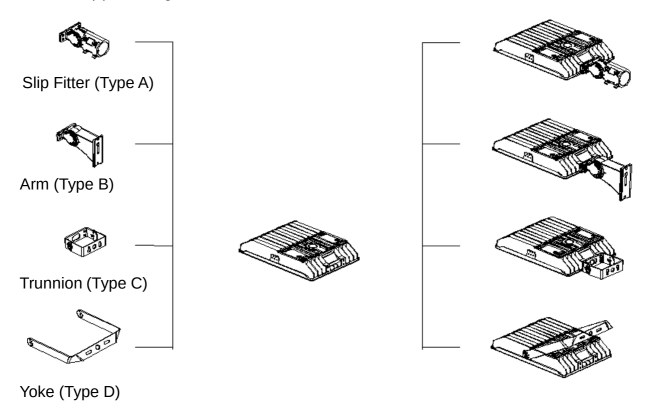
For use around building exteriors in settings such as warehouses, factories, retail locations, offices, and similar locations.

#### **CAUTION:**

- 1. Read all instructions before starting installation.
- 2. This product must be installed in accordance with the applicable installation codes by a qualified electrician familiar with the construction and operation of the product and the hazards involved.
- 3. Disconnect power at circuit breaker of fuse before starting installation.
- 4. To avoid injury, wear gloves during installation.
- 5. To reduce the risk of electrical shock and product damage, do not install this luminaire during rain or other storms.
- 6. Do not test luminaire using an electric generator before installation.
- 7. Use minimum 75°C Supply Wires.

#### **Mounting Options:**

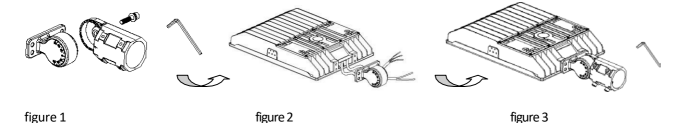
There are (4) mounting methods for this luminaire.



#### Instructions for preparing various mounting options:

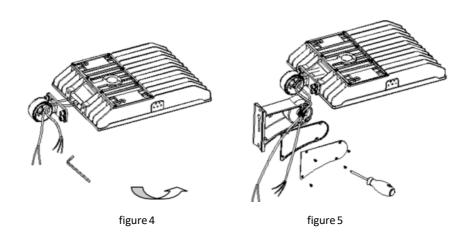
#### Slip Fitter (Type A)

- 1. Separate the slip fitter from the knuckle by removing the adjustment bolt using the hex wrench. (see fig 1)
- 2. Run leads from luminaire through knuckle and attach knuckle to head. (see fig 2)
- 3. Run leads through slip fitter and attach slip fitter to knuckle. (see fig 3)



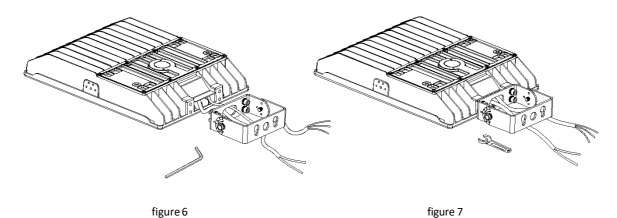
# Arm (Type B)

- 1. Remove wiring cover from arm and separate knuckle from arm. (see fig 4 and 5)
- 2. Run leads from luminaire through knuckle and attach knuckle to head. (see fig 4)
- 3. Remaining parts can be left unassembled for mounting to surface.



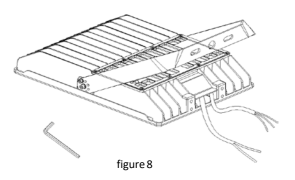
#### Trunnion (Type C)

- 1. Run leads from luminaire through slot in trunnion. (see fig 6)
- 2. Attach trunnion to head. (see fig 7)



#### Yoke (Type D)

1. Attach yoke to head using hex wrench. (see fig 8)

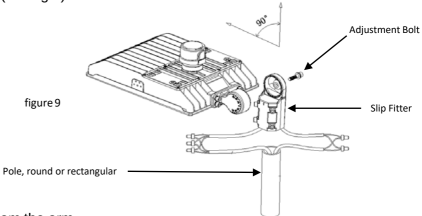


#### Instructions for mounting of luminaire to surface/pole:

#### Slip Fitter (Type A)

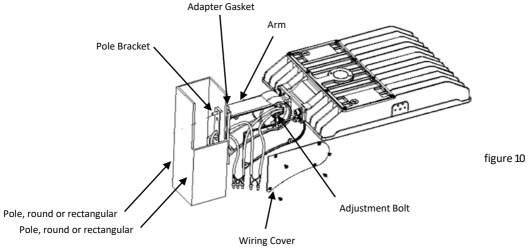
- 1. Connect wires from luminaire to supply (see wiring diagram) and position wires inside pole. (see fig 9)
- 2. Secure slip fitter over pole and tighten.
- 3. To adjust, loosen the adjustment bolt using hex wrench, position head as desired, then retighten the bolt.

NOTICE: Adjustable angle is 0-90° (see fig 9)



#### Arm (Type B)

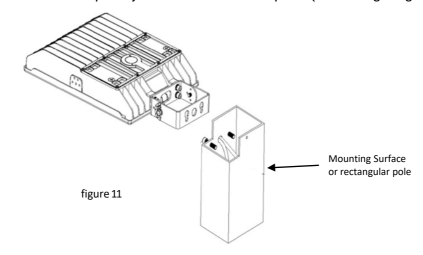
- 1. Disassemble the pole bracket from the arm.
- 2. If assembling to a round pole, remove and discard the adapter gasket.
- 3. Using the pole bracket as a guide, drill holes in pole at desired location.
- 4. Attached arm to pole with the pole bracket inside pole.
- 5. Run leads from luminaire through slot in arm.
- 6. Attach luminaire head to arm using adjustment bolt.
- 7. Adjust head to desired position and tighten adjustment bolt.
- 8. Wiring can be made inside the arm wiring compartment or inside pole. (see wiring diagram)
- 9. Secure wiring cover to arm with gasket in between. (see fig 10)



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#### Trunnion (Type C)

- 1. Drill hole in mounting surface or rectangular pole.
- 2. Attach luminaire to mounting surface or rectangular pole (see fig 11)
- 3. Make supply connection in waterproof junction box or inside pole. (see wiring diagram)



#### Yoke (Type D)

- 1. Drill hole in mounting surface or rectangular pole.
- 2. Attach luminaire to mounting surface or rectangular pole (see fig 12)
- 3. Make supply connection in waterproof junction box or inside pole. (see wiring diagram)

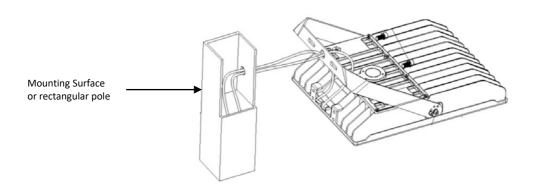
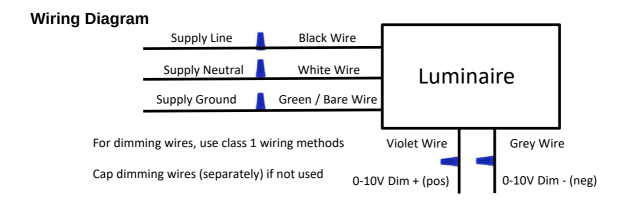


figure 12



## SAVE THESE INSTRUCTIONS