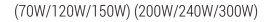
# INSTALLATION INSTRUCTIONS

• Turn off power before installation or servicing.

information or wiring diagram.

# **PT-ALE-3CP SERIES**





# 

· Verify that supply voltage is correct by comparing it with the luminaire label

· Make sure all electrical and grounded connections in accordance with the

· All wiring connections should be capped with UL approved recognized wire

National Electrical Code (NEC) and local code requirements.

• TO REDUCE THE RISK OF DEATH, PERSONAL INJURY OR PROPERTY DAMAGE FROM FIRE, ELECTRIC SHOCK, FALLING

READ THESE INSTRUCTIONS COMPLETELY AND CAREFULLY

- PARTS, CUTS/ABRASIONS, AND OTHER HAZARDS, PLEASEREADALL WARNINGS AND INSTRUCTIONS INCLUDED WITH AND ON THE FIXTURE, BOX, AND ALL FIXTURE LABELS. • BEFORE INSTALLING, SERVICING, OR PERFORMING ROUTINE MAINTENANCE ON THIS EQUIPMENT, FOLLOW THESE
- BEPOREINSTALLING, SERVICING, OR PERFORMING ROUTINE MAINTENANCE ON THISEQUIPMENT, FOLLOW THESE GENERAL PRECAUTIONS:
   INSTALLATION AND SERVICE OF LUMINAIRES SHOULD BE PERFORMED BY A QUALIFIED LICENSED ELECTRICIAN.
- MAINTENANCE OF THE LUMINAIRES SHOULD BE PERFORMED BY PERSON(S) FAMILIAR WITH THE LUMINAIRE'S CONSTRUCTIONANDOPERATION, AND ANY HAZARDSINVOLVED. REGULARFIXTUREMAINTENANCEPROGRAMSARE RECOMMENDED.
- IT WILL OCCASIONALLY BE NECESSARY TO CLEAN THE OUTSIDE OF THE LENS. FREQUENCY OF CLEANING WILL DEPEND ON AMBIENT DIRTLEVEL AND MINIMUM LIGHT OUTPUT WHICH IS ACCEPTABLE TO USER. LENS SHOULD BE WASHED IN A SOLUTION OF WARM WATER AND ANY MILD, NON-ABRASIVE HOUSEHOLD DETERGENT, RINSED WITH CLEAN WATER AND WIPED DRY.
- SHOULD OPTICAL ASSEMBLY BECOMEDIRTY ON THE INSIDE, WIPELENSAND CLEAN IN A BOVE MANNER, REPLACING DAMAGED GASKETS AS NECESSARY.
- DONOTINSTALL DAMAGED PRODUCT!THISLUMINAIRE HAS BEEN PROPERLY PACKED SOTHAT NO PARTSSHOULD HAVEBEEN DAMAGED DURING TRANSIT. INSPECTTO CONFIRM. ANY PART DAMAGED OR BROKEN DURING OR AFTER ASSEMBLY SHOULD BE REPLACED.

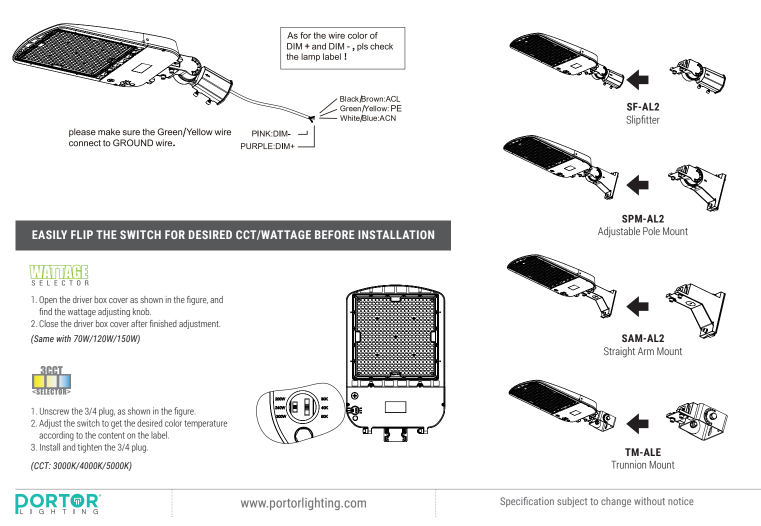
MOUNTING OPTIONS (SOLD SEPARATELY)

WARNING RISK OF BURN	WARNING RISK OF INJURY	WARNING RISK OF FIRE
<ul> <li>Allow fixture to cool before handling. Do not touch enclosure or light source.</li> <li>Do not exceed maximum wattage marked on luminaire label.</li> <li>Follow all manufacturer's warnings, recommendations, and restrictions for: driver type, burning position, mounting locations/methods, replacement and recycling.</li> </ul>	<ul> <li>Wear gloves and safety glasses at all times when removing, installing, servicing or performing maintenance.</li> <li>Avoid direct eye exposure to the light source when fixture is on.</li> </ul>	<ul> <li>Keep combustible and other materials that can burn, away from lamp/lens.</li> <li>Do not operate in close proximity to persons, combustible materials, or substances affected by heat or drying.</li> </ul>

## **INSTALLATION** (ALWAYS TURN OFF THE POWER SUPPLY FROM MAIN CIRCUIT BREAKER FIRST!)

#### WIRING DIAGRAM

connectors





# **PT-ALE-3CP SERIES**

(70W/120W/150W) (200W/240W/300W)



# INSTALLATION (CONTINUATION)

## SLIPFITTER (SF):

#### Step 1:

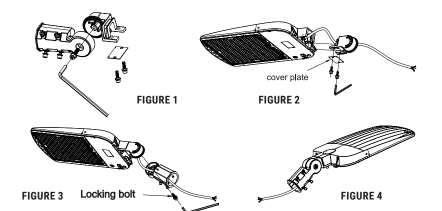
Disassemble the slip-fitter with a wrench, Loosen the 4 locking bolts in the Type A bracket by a wrench (Figure 1).

#### Step 2:

Pass the fixture's AC input wires through the fixing base then tighten screws to assemble fixing base to fixture body, the screws are threaded through the cover plate and bracket and secured to the fixture. (Figure 2)

#### Step 3:

Pass the fixture's input wires through the lamp holder and lock it (Figure 3 and 4).



#### ADJUSTABLE POLE MOUNT (SPM):

#### Step 1:

Pass the fixture's AC input wires through the fixing base then lighten screws to assemble fixing base to fixture body, The screws are threaded through the cover plate and bracket and secured to the fixture.. (Figure 1)

#### Step 2:

After the lamp input wires passes through the lamp holder, assemble the lamp holder and fixing base, tighten the lamp holder and lamp holder with a wrench, and fix the screws. . (Figure 2)

#### Step 3:

After the bolls pass through the lamp and post, screw the bolls on the slicking strips with a wrench. The lamp is fixed on the lamp post. (Figure 3)

### STRAIGHT ARM MOUNT (SAM):

#### Step 1:

After the bolt passes through the bracket and the lamp post, screw the screws on the sticking strips with a wrench. The bracket is fixed on the lamp post. (Figure 1) **Step 2**:

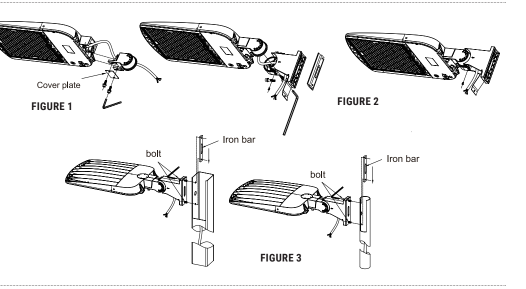
Insert the lamp into the Type C bracket, and then tighten the 2 bolts with a wrench. (Figure 2)

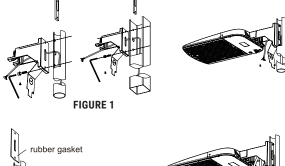
#### Step 3:

pull them out together with fixture's AC wire from junction box, connect the fixture's AC input wires to polewires with connectors, L to L(Black), N to N(White),PE to PE (Green); If need to connect dimming wires from the pole to fixture, please also use the connector to connect "Dim +"(Purple) to "Dim +"(purple), "Dim -"(Pink) to "Dim -"(Pink). (Figure 3)

## TRUNNION MOUNT (TM):

Step 1:
Pass the lamp input wire through the bracket (Figure 1).
Step 2:
Install the bracket on the fixture. (Figure 2)





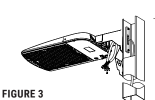
Attention: When

install to round pole,

Please remove the

rubber gasket





**FIGURE 2** 

