IMPORTANT SAFEGUARDS
When using electrical equipment, basic safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. **DANGER** - Risk of shock - Disconnect power before installation.
   *DANGER* – Risque de choc – Couper l’alimentation avant l’installation.
2. This luminaire must be installed in accordance with the NEC or your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.

Ce produit doit être installé conformément à NEC ou votre code électrique local. Si vous n’êtes pas familier avec ces codes et ces exigences, veuillez contacter un électricien qualifié.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

TO INSTALL:

**REMOVING EXISTING BOLLARD**

**STEP 1:**
To remove existing Bollard Pole from anchor bolts, remove four 1/4-20 flat head screws at base of pole and lift off pole and lens assembly vertically. See Figure 1.

**STEP 2:**
Disconnect electrical supply connections.

**STEP 3:**
Remove nuts and jam nuts from anchor bolts and set aside. Remove the inner frame assembly and 8” base plate from anchor bolts.

**INSTALL PATHWAY**

**STEP 1:**
Remove 4” base plate from bottom of new Pathway pole by removing three 1/4-20 flat head screws at base of pole. See Figure 2.

**STEP 2:**
Connect 4” Pathway Base to steel transition plate supplied in Retrofit Kit by inserting three 3/8 x 2.00 flat head screws up through the steel plate and up through the bottom of the base. Secure with nuts. See Figure 3.

**STEP 3:**
Position the transition plate over existing anchor bolts and secure with nuts set aside from Step 3.

**STEP 4:**
Attach L bracket to hole in transition plate using #8 x 0.25 screw.

**STEP 5:**
Loosen 3/8-16 pan head screw located at the arm base of optic assembly using a T-45 torx socket and ratchet. See Figure 4.

**STEP 6:**
Lift optic assembly from pole.
ELECTRICAL CONNECTIONS
PHASE TO NEUTRAL WIRING

CAUTION: Verify that the power is turned off before proceeding.

STEP 1:
Make the following Electrical Connections to the terminal block:
  a. Insert supply circuit ground conduct into terminal block by depressing the terminal block button next to the factory installed green wire.
  b. Insert supply circuit line conduct into terminal block by depressing the terminal block button next to the factory installed black wire.
  c. Insert supply circuit neutral conduct into terminal block by depressing the terminal block button next to the factory installed white wire.

NOTE: Verify voltage before applying power to bollard.

STEP 7:
Pull wire up through pole and then reattach pole to base with the three ¼-20 flat head screws removed in step 1.

STEP 8:
Slide Dome Cover over pole. Align counter bore hole in Dome Cover with hole in "L" bracket and secure with one ¼-20 x 0.625 flat head screw.

STEP 9:
Make electrical connections per the electrical section.

STEP 10:
Reposition optical assembly onto pole and secure by torquing the 3/8-16 pan head screw to 240 in lb. See Figure 5.
(3) Anchor Bolts
3/8"-16 x 6" + 1.25" Double Nut
Bolt Projection: 2" (51 mm)

.391" (10 mm) dia. hole;
(3) required

3" (76 mm) dia. hole available conduit entry

5.75" (146 mm) dia. bolt circle

3" (76 mm) dia. hole available conduit entry

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