### XWM / XPMA Series INSTALLATION AND ASSEMBLY INSTRUCTIONS

## With Pole Mount Adaptor Option

WARNING: Risk of fire or electrical shock. Disconnect power before installing or servicing.

WARNING: Wiring to be performed by qualified electrican only!

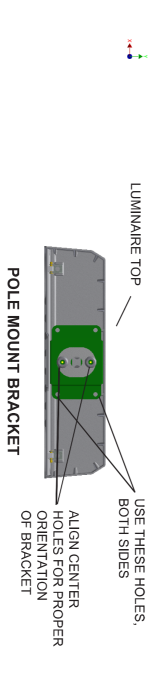
Tools recommended for installation:
1/2" and 3/8" drive ratchets
3/4" deep-well socket, 1/2" drive
5/16" socket, 3/4" drive

### **LUMINAIRE PREPARATION**

- sure all parts are present before proceeding. Remove luminaire from packaging, taking care to protect lens and luminaire finish. Check packing slip to make
- 5 Luminaire may have been shipped with wall mount bracket. If so, proceed to Step 3 below. If luminaire shipped with pole mount bracket, proceed to Pole Preparation secion on next page. **LUMINAIRE TOP** See below to identify brackets



WALL MOUNT BRACKET



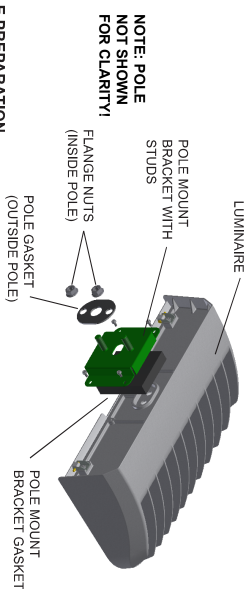
က If luminaire shipped with wall mount bracket, remove (4) screws securing bracket to luminaire and set aside. Remove bracket.

# REFERENCE FIGURE AT TOP OF PAGE 2 FOR STEPS 4-7.

- 4 Place thick gasket into pole mount bracket recess (between mount flanges).
- <u>5</u> Position pole mount bracket so gasket faces luminaire back. Make sure bracket is properly oriented as shown above! Pull wire leads thru center hole of bracket. Center mount holes over luminaire holes
- <u></u> Secure pole mount bracket to luminaire using supplied (4) screws.

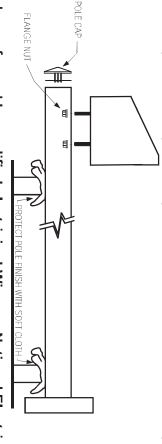
LSI Industries Inc. Rev. 11/16 10000 Alliance Road Cincinnati, Ohio 45242 (513) 793-3200 Fax (513) 793-0147 www.lsi-industries.com © LSI Industries Inc.

### XWM / XPMA Wall Sconce to Pole, cont'd.



#### POLE PREPARATION

- Lay pole on raised surface. Protect pole finish with soft cloth
- $\infty$ Feed wires from back of luminaire to center hole in pole, then out top of pole
- 9 Line up threaded studs with top and bottom holes in pole. Insert studs into holes
- <u>10.</u> Secure luminaire to pole using supplied flange nuts. Tighten top nut first, then bottom nut, using ratchet and 3/4" socket.



Hz or 347-480V, 60Hz only. WARNING: Wiring to be performed by qualified electrician! Wire per National Electrical Code and local code. IMPORTANT: Reference luminaire label for input voltage! Luminaire can be connected to 120-277VAC, 50/60

IMPORTANT WIRING INFORMATION - Risk of electrical shock!

- Make certain supply wiring is not "Hot" before wiring luminaire.
- Make certain supply voltage corresponds to luminaire voltage, as marked on luminaire label.
- Wire luminaire to incoming supply leads
- 12. Insert wiring into pole. install pole cap
- The luminaire and pole assembly are now ready for installation to anchor bolts. When erecting pole, use belts,

correctly for desired light distribution. slings, or ropes - do NOT use chain or cable.

NOTE: Before setting pole on anchor bolts, check to make sure pole and luminaire are still positioned with pole. Set and level anchor bolts using nuts and washers provided

14. Install base cover is supplied



Cincinnati, Ohio 45242

Call LSI Field Service Department at: 1-800-436-7800 Ext. 3300

Installation Questions?

Fax: 1-877-861-1368

Fax (513) 793-0147

www.lsi-industries.com Rev. 11/16

2/2