

INSTALLATION INSTRUCTIONS E-CONOLIGHT E-FFA SERIES

Document: LPN00364X0001A0_A Date: 2017-2-15
Created By: TMT ECO#: 007104, 007112 & 007113



CAUTIONS

IMPORTANT SAFEGUARDS

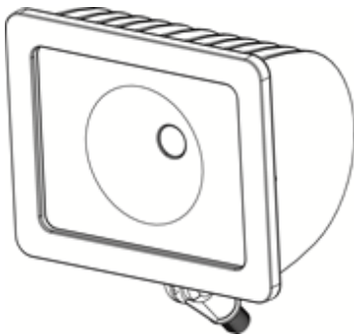
When using electrical equipment, basic safety precautions should always be followed including the following:

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.
- 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.
- Suitable for mounting within 1.2 m (4 ft) of the ground.
Peut être installé à moins de 1,2 m (4 pi) du sol.
- For supply wire temperature rating, refer to fixture label.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

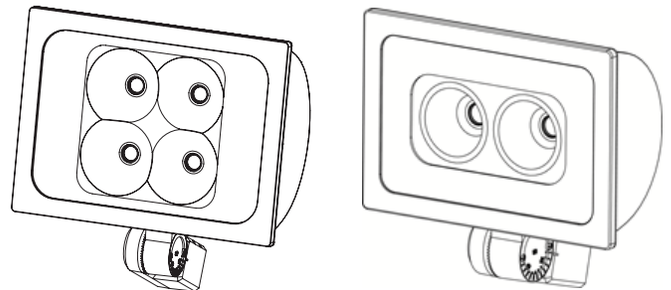
INSTALLATION INSTRUCTIONS Premium LED Floodlight – Small



- Do not wire fixture until fixture is mounted.
- This fixture can be mounted to any metal ½" NPSM (pipe size) threaded mounting (supplied by others).
- Route fixture leads through the mounting hole.
- Thread mounting onto end of fitter on fixture and secure with locknut. Using a sealing compound on the threads will ensure a watertight seal.

- Complete the electrical connections (see "Fixture Wiring" below).
- TO AIM FIXTURE:** Loosen the fitter locking screw.
- Adjust to the position desired.
- Hold the arm in place ensuring that the interlocking teeth are aligned and tighten fitter locking screw.

INSTALLATION INSTRUCTIONS Premium LED Floodlight - Large



- Remove splice compartment cover from fitter.
- Route supply leads through fitter and into splice compartment.
- Slip lower fitter over pipe or tenon and securely tighten both set screws with 5/32 allen wrench to 140 in. lbs.
- Complete the wiring to the power source and ground (refer to fixture wiring below) inside splice compartment.
- TO AIM FIXTURE:** With splice compartment cover removed, loosen fitter bolt.
- Adjust fixture to desired angle.
- Retighten fitter bolt ensuring that the upper and lower fitters are engaged. Tighten fitter bolt to 230 in. lbs. with a torque wrench.
- Replace splice compartment cover.

FIXTURE WIRING

Fixture is equipped with universal volt driver 120-277V (ie. 120V, 208V, 240V or 277V)

PHASE TO NEUTRAL WIRING 120/277V

- Connect supply ground to fixture ground (green) lead.
- Connect supply common to fixture neutral (white) lead.
- Connect supply Vin to fixture hot (black) lead.

Tuck all wires carefully into wiring chamber ensuring that no wires are pinched.

PHASE TO PHASE WIRING 208/240V

- Connect supply ground to fixture ground (green) lead.
- Connect supply L1 (Hot) to fixture neutral (white) lead.
- Connect supply L2 (Hot) to fixture hot (black) lead.

Tuck all wires carefully into wiring chamber ensuring that no wires are pinched.

INSTALLATION INSTRUCTIONS E-CONOLIGHT E-FFA SERIES

Document:	LPN00364X0001A0_A	Date	2017-2-15
Created By:	TMT	ECO#	007104, 007112 & 007113

FCC NOTICE Class A

CAUTION: Changes or modifications not expressly approved could void your authority to use this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAN ICES-005 (A)/NMB-005 (A)