

XP TRI-PROOF LED: QUICK SHIP

XP-PL3040

FEATURES:

- Intended for Healthcare Settings, Temporary Care Facilities, Commercial Settings, Schools, Warehouses, Offices, Medical, Transportation Settings, and more
- 5 Day Quick Ship for orders under 50 fixtures. Consult factory for large quantities or additional fixture options
- Silver or white anti-corrosion housing for durability
- Integrated streamline light source structure makes the light even and soft
- -20°C and 45°C operating temperature



SPECIFICATIONS

HOUSING: Silver (standard), slim, and modern 4ft. design with strong anti-corrosion PVC housing. No internal access required. Silver finish standard, optional white finish.

LENS: Frosted Acrylic lens for maximum light uniformity.

LED: Long life LED system available in 4000°K (standard), 80 CRI.

ELECTRICAL: Universal driver (120V-277V). 5600 lumen output (40W).

GASKET: High-density silicon rubber sealing ring protection to prevent light leaks.

INSTALLATION: Surface or Suspended installation (supplied by others) with stainless steel mounting clips.

LABEL: Fixture is certified to UL standards. Certified IP65 and wet location.

ORDERING INFORMATION

EXAMPLE: XP-PL3040-CB-DM-QS

SILVER FINISH & DIMMING

SERIES	POWER	DIMMING	FINISH	
XP-PL3040	CB		Blank = Silver	QS

CB = Power Cable centered on back of fixture

DM = 0-10V dimming with 10-100% range

Blank = Silver

QS = Quick Ship

WHITE FINISH & DIMMING

SERIES	POWER	DIMMING	FINISH	
XP-PL3040	CB		WH	QS

CB = Power Cable centered on back of fixture

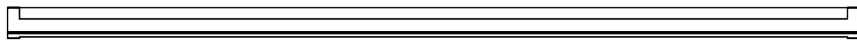
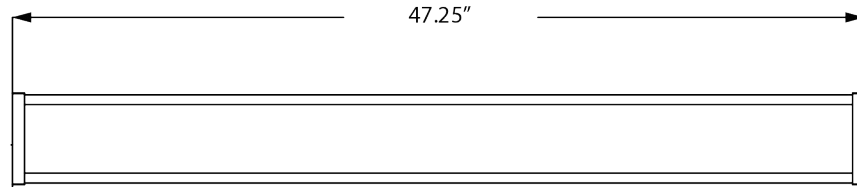
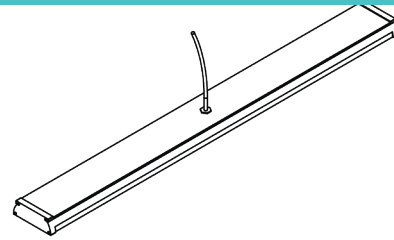
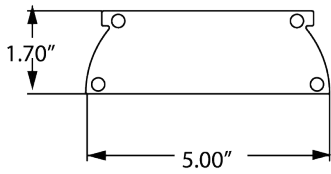
DM = 0-10V dimming with 10-100% range

WH = White Finish

QS = Quick Ship

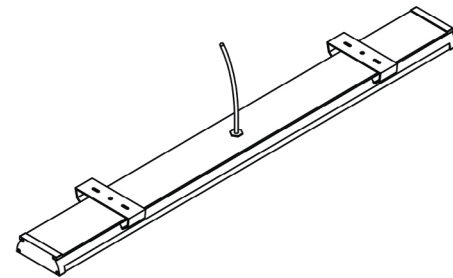
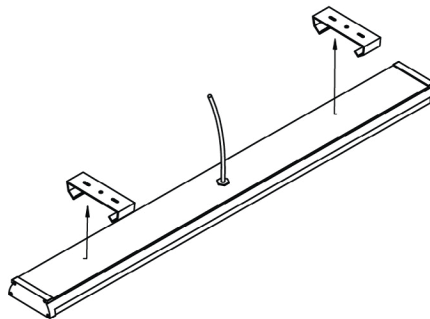
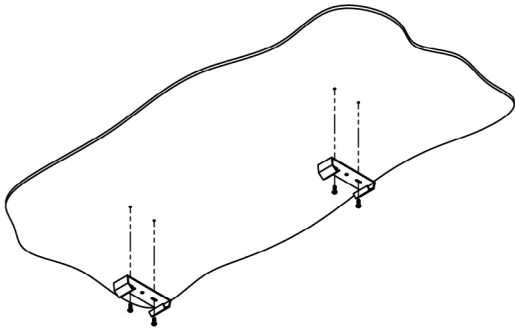
This product complies with the Buy American Act requirements. Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

DIMENSIONAL DATA



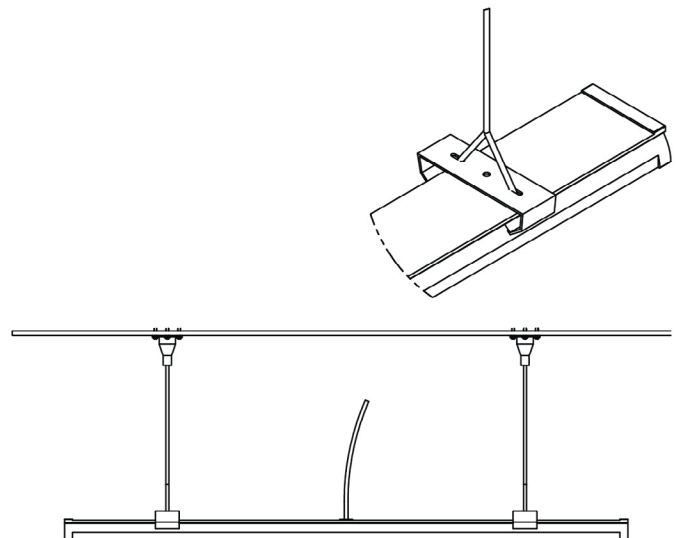
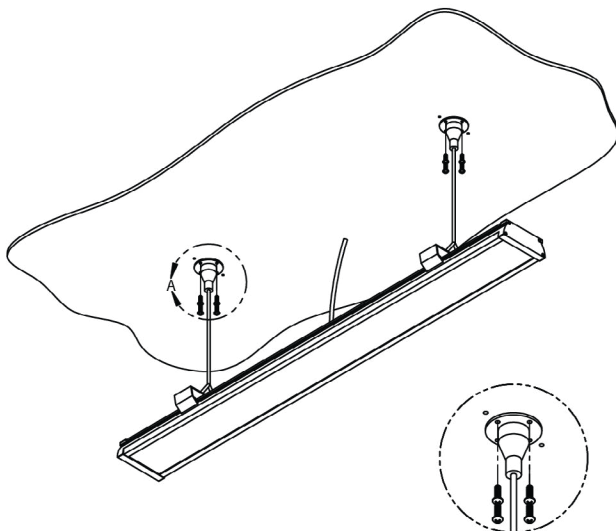
SURFACE INSTALLATION

1. Drill 8mm cutting holes, put plastic plug and lock the clips on the ceiling with self-tapping screws.
2. Put the lamp into the clips properly.
3. Connect to the power.



SUSPENDED INSTALLATION

1. Drill 8mm cutting holes, put plastic plug and lock the clips on the ceiling with self-tapping screws (supplied by others).
2. Suspend lamp with aircraft cable or stem (supplied by others) and then connect to the power.



This product complies with the Buy American Act requirements. Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.