

## LINEAR PIXEL BAR

120V-277V INDOOR/ OUTDOOR ACCENT LIGHT

## **INSTALLATION GUIDE**

UPDATED: 04.09.25

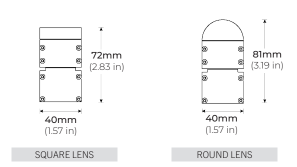




## **PRE-INSTALLATION**

#### Surface Mount

Disconnect power source prior to installation.



#### SAFETY

DIMENSIONS

Read all instructions before installation.

These products may present a possible shock, serious injury, or death if improperly installed.

**Do not** install within 10 ft or less from the nearest edge of a pool, spa, fountain, or similar location

**Do not** cut, connect or join wires while this product is connected to a live power source.

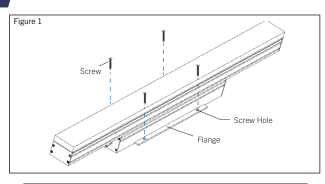


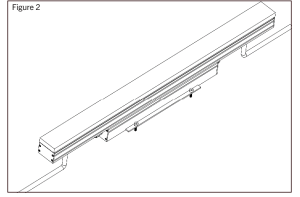
Product should be installed by a qualified electrician.

Product should be installed in accordance with these instructions and current electrical codes.

# FIXED MOUNTING INSTALLATION LPX120-FMB

STEP 1	Position fixture and mark the screw hole locations. Pre-drill as needed.
STEP 2	Locate the marked or pre-drilled holes and reposition fixture. Secure fixture in place with screws in the designated screw holes, located on the side flanges. ( <i>Figure 1</i> )
STEP 3	Connect each desired fixture using the provided connectors and cables.
STEP 4	Connect the input cable to the AC Main. Daisy-chain the connector on the opposite end to the next fixture if desired. ( <i>Figure 2</i> )







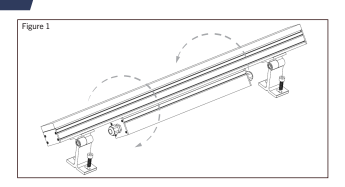
## LINEAR PIXEL BAR 120V-277V INDOOR/ OUTDOOR ACCENT LIGHT

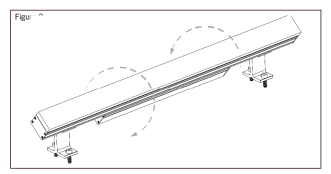
## ADJUSTABLE MOUNTING INSTALLATION

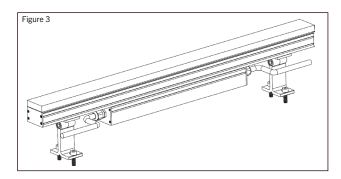
LPX120-AM

STEP 1	Position fixture and mark the screw hole locations. Pre-drill as needed.
STEP 2	Locate the marked or pre-drilled holes. Re-position fixture on one side to expose the holes on the adjustable mounting stand. ( <i>Figure 1</i> ) Attach with appropriate hardware.
STEP 3	Rotate fixture to opposite side to expose remaining holes. Attach with appropriate hardware. ( <i>Figure 2</i> )

STEP 4 Connect the input cable to the AC Main. Daisy-chain the connector on the opposite end to the next fixture if desired. (*Figure 3*)









#### WIRING GUIDE

