# **PRO** Series Perimeter

## **High-Performance Linear LED**





PRO Series Perimeter:			
PROBeam2	PROBeam3	PROBeam4	<b>PRO</b> Square3

### Warnings

4

Risk of fire and electrical shock



Turn off power at breaker



Installation requires knowledge of electrical systems and should be installed by a qualified electrician. If not qualified, **DO NOT ATTEMPT INSTALLATION**.

#### **Care Instructions**



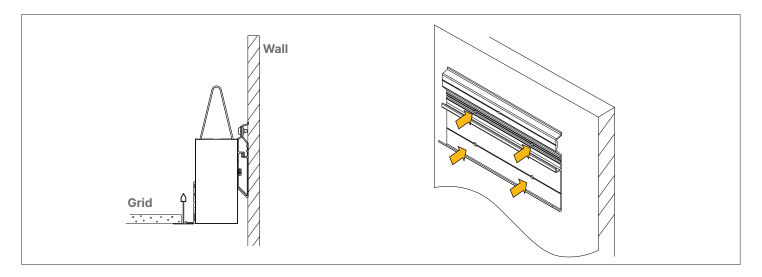
Wipe with a soft cloth only



Always avoid using harsh chemicals and/or cleaners

## STEP 1 — Mounting

Fasten the Wall Bracket to a secured stud on the wall with the appropriate hardware. There are multiple screw locations that may be used.



Designed & Built in **BOSTON** 

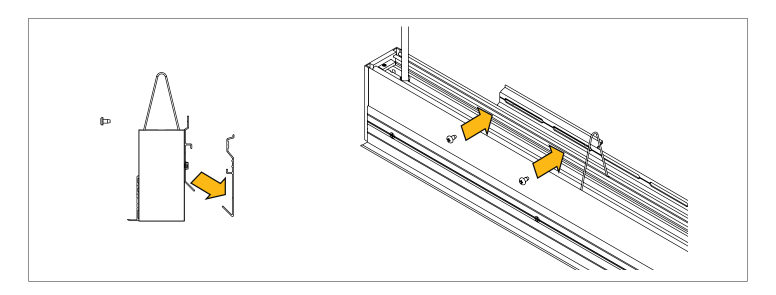






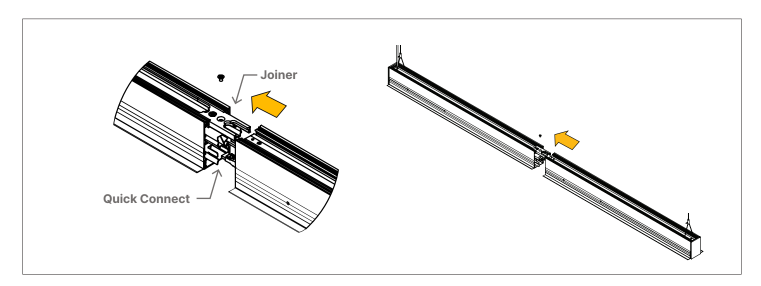
#### STEP 2 — Mounting

The Wall Brackets are level and set. Fit the fixture to the wall bracket and secure with the provided screws. There will be horizontal play to aid in securing the fixture to the Wall Bracket at the appropriate location.



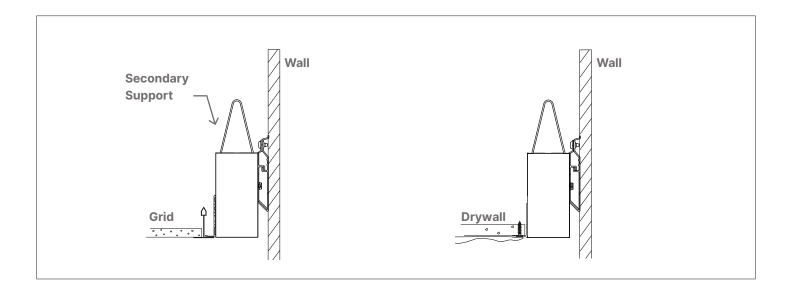
## STEP 3 — Continuous Run

If you have multiple fixtures in a run, you can assembly the fixtures on a flat surface prior to mounting. You can also mount the fixtures and fit them together on the wall if needed. To join fixtures, snap the quick connect wires together and engage the joiner bracket into the adjoining housing. Secure together with the provided 1/4-20 screw.



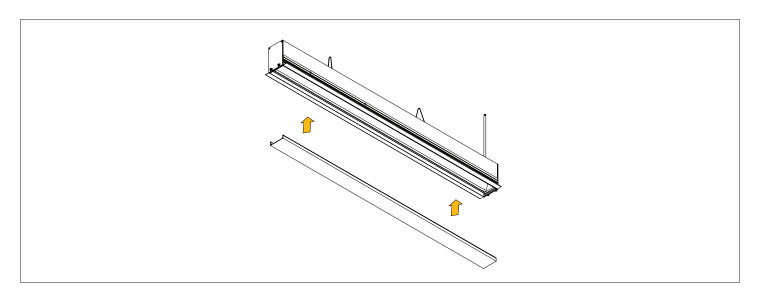
#### **STEP 5 - Mounting**

Depending on your fixture configuration, the fixture may be installing on TBar or Drywall. Sit the opposite side of the fixture on the TBar frame or screw and Mud in the flange to the drywall edge. You may also have secondary mounting locations that allow additional mounting support if required.



## STEP 5 — Replace Lens(es)

If the lens was removed during installation, replace the lens by snapping it back into the fixture. Restore Power.



## **Wiring Guide**

Wire the power feed end to the J-Box or Power Source.

