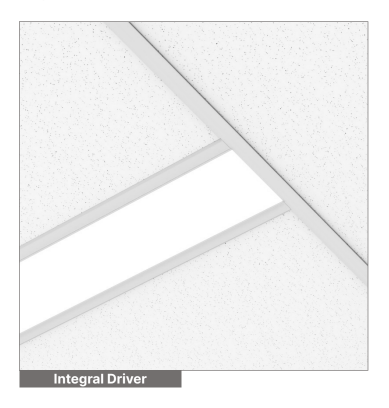
# **PRO** Series Recessed TBar



**High-Performance Linear LED TBar Mount** 



# PRO Series Recessed TBar: PROBeam2 PROBeam3 PROBeam4 PROSquare3

#### Warnings



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**



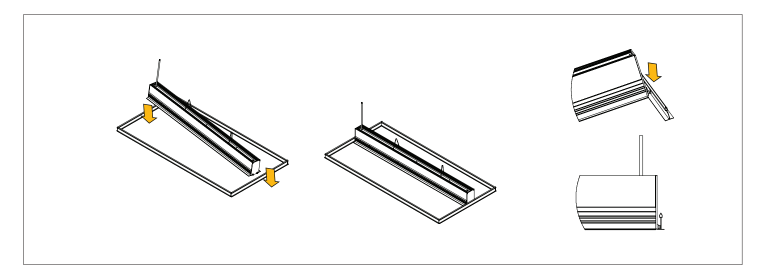
Wipe with a soft cloth only



Always avoid using harsh chemicals and/or cleaners

#### STEP 1 — Installation

Once the grid structure has been installed, place the fixture in the desired location. Insert one end of the fixture at an angle and fit the fixture into the TBar opening. The endcaps sits on the Tbar Flange and the housing fits inside the tbar opening.



Designed & Built in **BOSTON** 



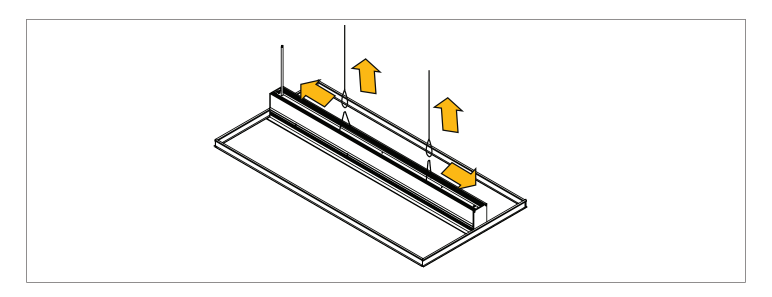




#### **STEP 2 — Adding Support**

Proceed to Step 3 if not using Drywall/J-Box Mount.

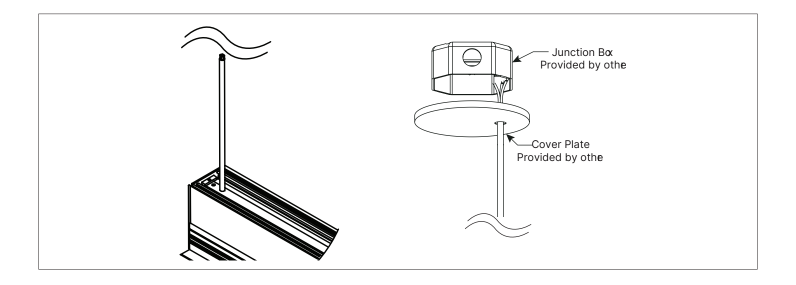
Support points are located on the fixture body. Using wire or chain, secure the fixture to the building structure. Suspension points are adjustable.



### STEP 3 — Wiring

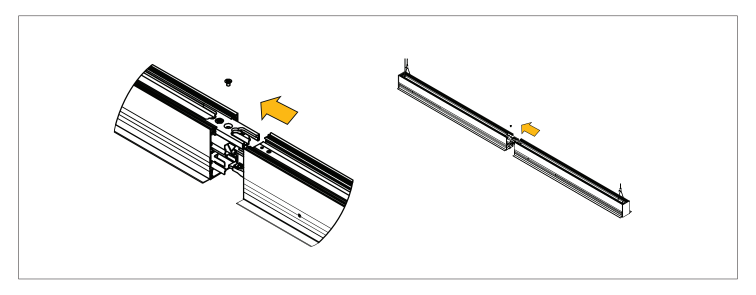
Proceed to Step 4 if not using T-Bar Mount.

Once properly secured, wire the AC Feed to the building power. See Wiring Guide



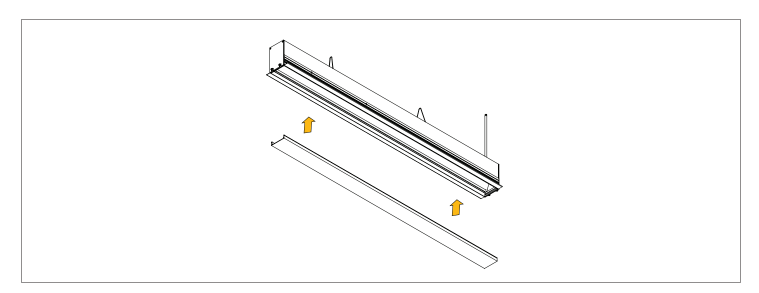
#### **STEP 5 - Continuous Run**

Following the steps on the previous page, raise the powered fixture to the ceiling. Wire and secure with aircraft cable kit. Install far end of the second fixture to the ceiling. Join internal quick connects and fit inside fixture as you slide the fixtures together using the joiner bracket. Tighten the cable gripper and screw to the fixture bodies. Foam inserts are in place to reduce light leak. Snap the lens(es) into fixture body. Adjust suspension cables as needed. See Wiring Diagram.



## 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 and secure the Canopy to the J-Box or Power Source.

