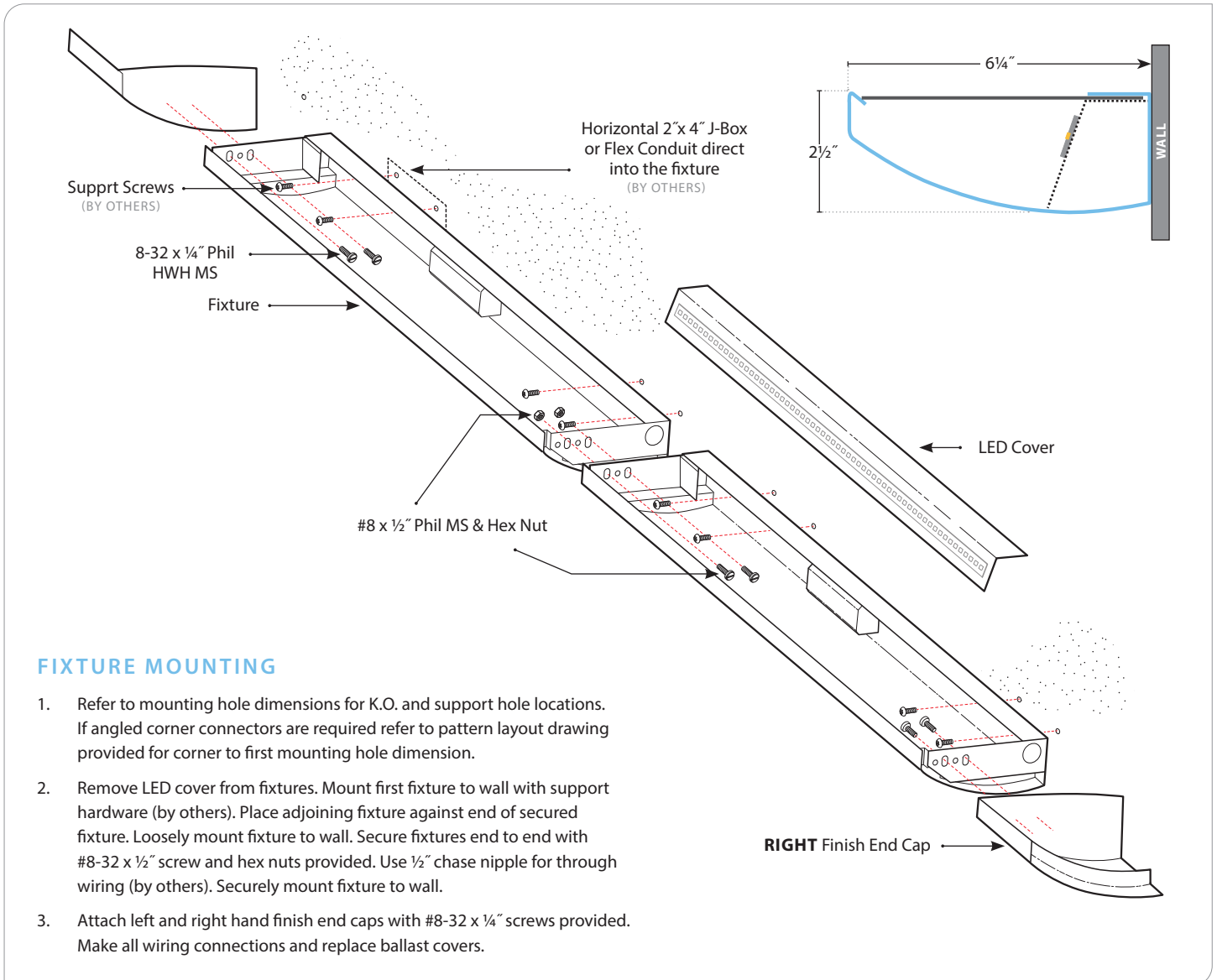




## INSTALLATION INSTRUCTIONS

### GENERAL NOTES

- Start all fixture row mounting from left to right.
- Depending on construction, reinforcement may be required behind walls at mounting locations.
- For power feed location, use horizontal 2" x 4" J-Box or flex conduit direct into fixture.
- For Continuous row mounting see layout of rows fro dimensions.



### FIXTURE MOUNTING

1. Refer to mounting hole dimensions for K.O. and support hole locations. If angled corner connectors are required refer to pattern layout drawing provided for corner to first mounting hole dimension.
2. Remove LED cover from fixtures. Mount first fixture to wall with support hardware (by others). Place adjoining fixture against end of secured fixture. Loosely mount fixture to wall. Secure fixtures end to end with #8-32 x 1/2" screw and hex nuts provided. Use 1/2" chase nipple for through wiring (by others). Securely mount fixture to wall.
3. Attach left and right hand finish end caps with #8-32 x 1/4" screws provided. Make all wiring connections and replace ballast covers.

**WARNING:** Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury. Fixture Installations should ONLY be done by a qualified licensed electrical professional.

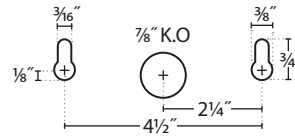


## INSTALLATION INSTRUCTIONS

PRULITE.COM 213.746.0360

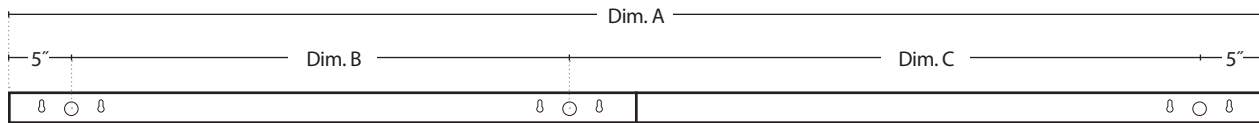
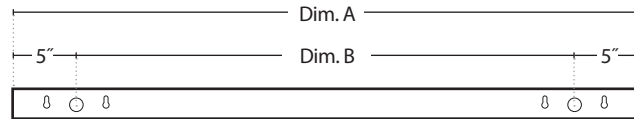
### MOUNTING DIMENSIONS

#### Mounting Hole Pattern



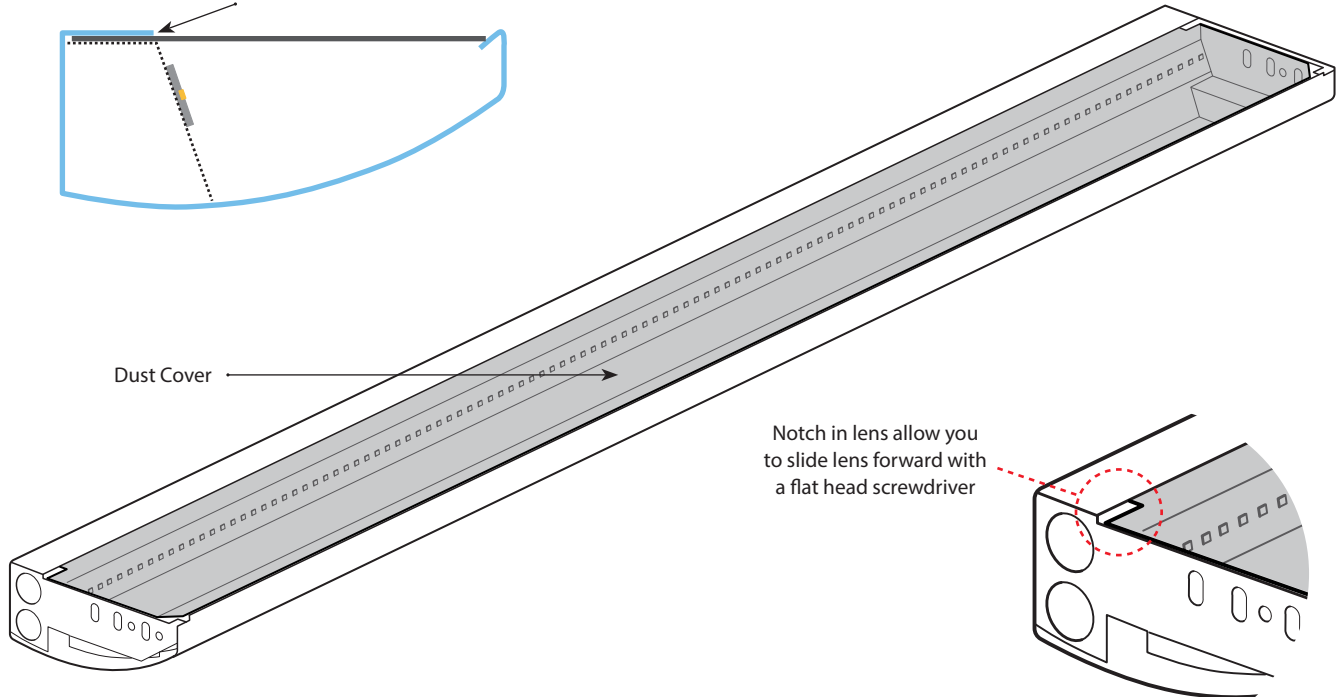
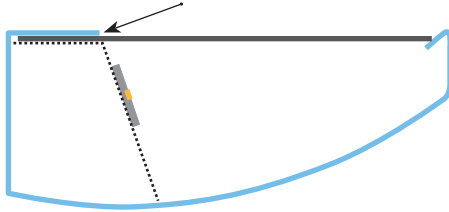
#### Mounting Hole Dimensions

| OVERALL Dim. A | Dim. B | Dim. C |
|----------------|--------|--------|
| 3'-0"          | 26"    | —      |
| 4'-0"          | 38"    | —      |
| 6'-0"          | 26"    | 36"    |
| 8'-0"          | 38"    | 48"    |



### DUST COVER

Dust cover slides between body weldment and LED tray



**WARNING:** Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury. Fixture Installations should ONLY be done by a qualified licensed electrical professional.