

LINAIRE® TUBE 360

Installation Guide

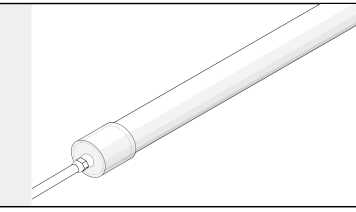
SAFETY & WARNINGS

1. Install in accordance with national and local electrical code regulations.

2. This product is intended to be installed and serviced by a qualified, licensed electrician.

- 3. Do not modify product beyond instructions or warranty will be void.
- 4. Do not submerge, nor install within 5 feet of a swimming pool.
- 5. Only install with a compatible Listed Class 2 DC LED driver.
- 6. Do not exceed maximum run recommended for Tape Light.

7. Failure to follow safety warnings, and installation instructions will void the warranty.



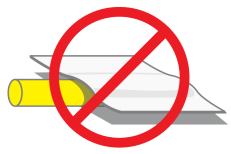


WARNING

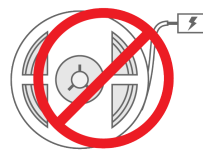
DO NOT CONNECT DIRECTLY TO LINE VOLTAGE POWER!

Read all warnings and installaion instructions thoroughly.

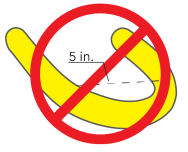
HANDLE WITH CARE



Do not cover with any materials.



Do not power while attached to spool or tightly coiled.



Do not bend to a diameter less than 5 inches.



Do not fold, crease, or twist.



Do not allow product hang unsupported during installation.



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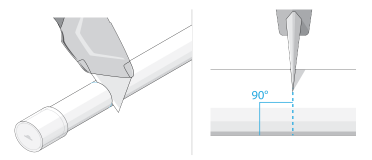
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1. Turn Power Off at Circuit Breaker

Never cut product attached to a live circuit. Do not exceed Class 2 Limit.

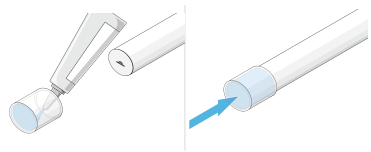
2. Cut LINAIRE to length

LINAIRE may be cut anywhere along its length. Ensure a flat, straight cut.



3. Attach End Cap

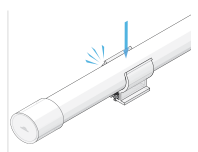
Apply Permatex $\circledast\,$ 80050 adhesive inside end cap then slide end cap over end of LINAIRE.



4A. Mounting (Bottom Bracket)

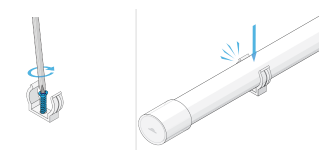
At least every 6 inches, fasten bottom brackets to surface using mounting screws, then press LINAIRE into bottom bracket.





4B. Mounting (Bottom U-Clip)

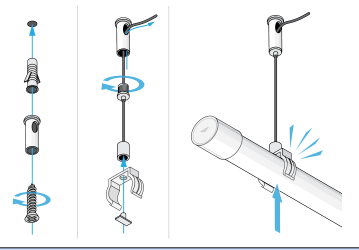
At least every 6 inches, fasten bottom u-clips to surface using mounting screws, then press LINAIRE into bottom u-clip.



4C. Mounting (Hanging U-Clip

1. Drill a hole and fasten sleeve to ceiling using mouning screw.

2. Screw suspension rope to sleeve, then adjust rope's length and attach mounting clip to suspension rope.



System Diagrams

Mount using included mounting clips/channels/screws.

The following diagram is an example system design. For information regarding larger systems or systems not pictured below, please see our web page or contact technical support. Always review each component installation guide for detailed and up-to-date wiring instructions. Install in accordance with national and local electrical codes.

Other diagrams will vary based on power and dimming requirements.

Standard Dimmer System Diagram

