## INSTALLATION GUIDE

STICKBULB LLC 10-40 46th Ave Long Island City, NY 11101 stickbulb.com orders@stickbulb.com

# BEFORE YOU START

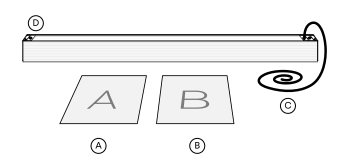
- Keep fixture in protective packaging until ready to install.
- Do not bend the fixture. Use minimum of 2 people to support fixtures during install.
- Installation must be performed by a licensed electrician familiar with all local codes and relevant site requirements. Site conditions suitable for the specified product and adherence to code are the responsibility of installer.
- Follow the installation instructions provided. Failure to follow provided installation instructions could result in product damage or failure.
- ☐ Before installing, inspect fixture, power wire, and suspension cord for any damage that may have occurred during transport and unpacking, Do not install damaged product or components.
- ☐ To avoid electric shock, always disconnect power at electrical panel when installing or servicing fixture
- Ceiling conditions, support structure, and appropriate fasteners for ceiling substrate must be adequate for fixture weight and specifications.
- ☐ It is highly recommended to handle wood products with nitrile or other non-marring gloves.
- Clean wood surfaces only with dry cloth. Do not use water, solvents, or abrasive pads as they could permanently damage the wood finish.

X=57" for 5' fixture X=70" for 6' fixture X=94" for 8' fixture

Learn more about TREELINE on our

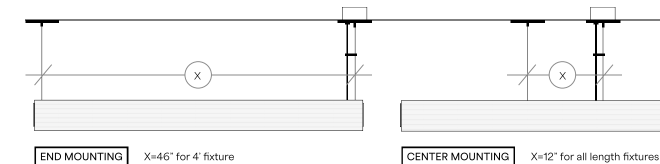
website at stickbulb.com/treeline or contact us at orders@stickbulb.com

# WHAT'S IN THE BOX



- Fixture (D) ships pre-assembled with specified power cable length (C) attached.
- ☐ Canopy Kit (A) Containing hardware and aircraft cable for powerfeed-side ceiling connection (see detail view on page 2)
- Canopy Kit (B) containing hardware and aircraft cable for nonpower-feed side ceiling connection (see detail view on page 2)

#### 3 MOUNTING DIMENSIONS







Risk of fire and electrical shock. In accordance with national and local building and electrical codes, STICKBULB lighting fixtures must be installed by a qualified electrician. Disconnect power at electrical panel before servicing.











# CENTER MOUNTING

### END MOUNTING

## **INSTALLATION GUIDE**

STICKBULB LLC 10-40 46th Ave Long Island City, NY 11101 stickbulb.com orders@stickbulb.com

# 4 LET'S HANG IT

- 4.1 Confirm mounting dimension "X" and hang height using chart in section 3.

  Trim power cord and aircraft cable leaving addition 6 inches for wiring.

  NOTE: do not cut off ball end on aircraft cable.
- 4.2 On non-feed side, mount 1/4-20 anchor screw (A) with butterfly anchor (B) for GYP ceiling applications. On feed side, secure cross bar (F) to the junction box with Junction Box Screws (G).
- Thread Cable Holder (K) onto power feed.
- Run aircraft cable through Cable Coupler (D) and then Cable Holder (K).
- 4.5 Attach Power Cord Strain Relief (I) with sufficient slack to make wire connections in Junction Box (E). Snap strain relief into Feed-side canopy (H).
- 4.6 With power to the fixture circuit off, connect power cord to the power feed in Junction Box (E) and ground wire to Crossbar (F). For non-dimming installation, individually cap the dimming leads from the fixture.

  (Green=Ground, White=Neutral, Black=Line, Gray stripe=0-10V INDIRECT DIM, Purple stripe=0-10V INDIRECT DIM)
- 4.7 Using 1/4-20 Anchor Screw (A) and Crossbar (F) secure canopies using Aircraft Cable Couplers (D).
- 4.8 Carefully support fixture while inserting the aircraft cable into the cable Grippers (J) on both sides of fixture.
- 4.9 Carefully support fixture while fine tuning the height and level of the fixture using the cable grippers (J) on either end of the fixture. This may require trimming aircraft cable.

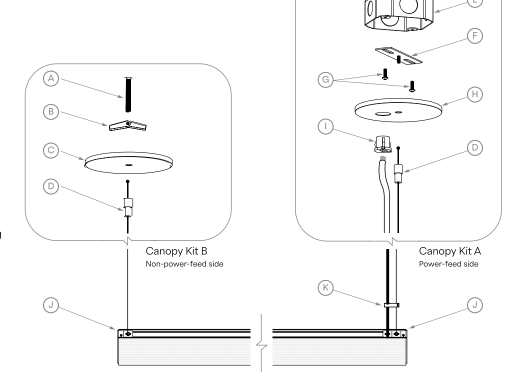
Learn more about TREELINE on our

website at stickbulb.com/treeline or

contact us at orders@stickbulb.com

- (A) Anchor Screw
- (B) Butterfly Anchor
- (C) Non-power-feed-side Canopy
- (D) Air-craft Cable Coupler
- (E) Junction Box
- (F) Crossbar with Rod and Ground Screw

- G Junction Box Screws
- (H) Power-feed side Canopy
- ( ) Cord Strain Relief
- (J) Cable Gripper
- (K) Air-craft-cable to power-cord holder







Risk of fire and electrical shock. In accordance with national and local building and electrical codes, STICKBULB lighting fixtures must be installed by a qualified electrician. Disconnect power at electrical panel before servicing.









