1

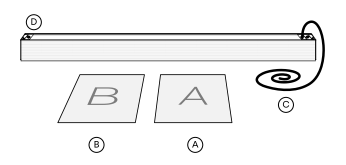
BEFORE YOU START

- 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.
- Lt 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.

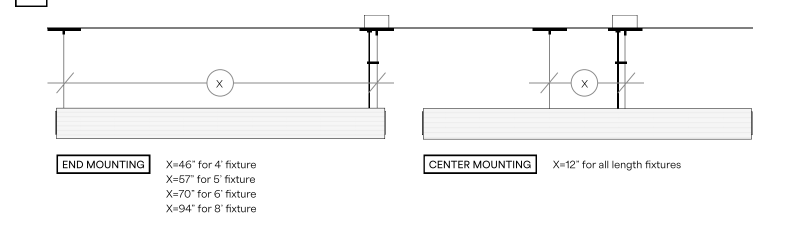
MOUNTING DIMENSIONS

WHAT'S IN THE BOX

2



- 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)



STICKBUI B_r

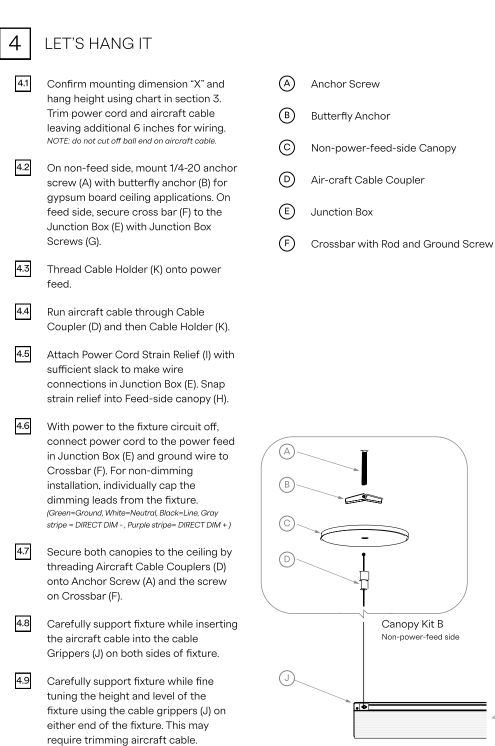
3

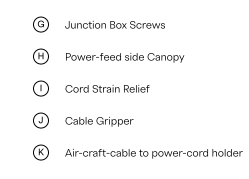
Risk of fire and electrical shock. In accordance with national and local building and electrical codes, STICKBULB lighting fixtures must be installed by a qualified electrician. Disconnect power at electrical panel before servicing.

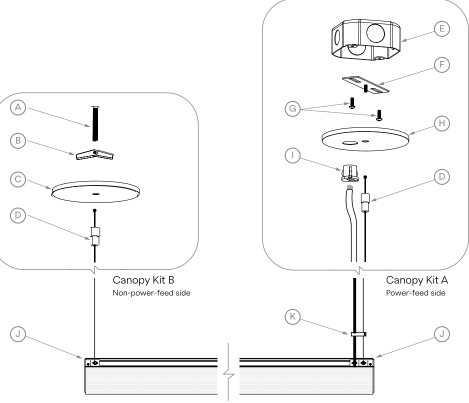




ORDERS®STICKBULB.COM PHONE 347 460 2852 TREELINE ™ INSTALLATION GUIDE







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.







ORDERS®STICKBULB.COM PHONE 347 460 2852 TREELINE ™ MAINTENANCE

END MOUNTING CENTER MOUNTING

TREELINE's patent-pending Future Proof Panel opens without tools to provide clear visibility and access to all electrical components and wiring connections, ensuring easy maintenance, repair, and end-of-life processing.

(1) LOOSEN SET SCREWS

Loosen both set screws (S) at either end of the fixture so that 1/2 inch of the screw is visible above the top of the fixture. If the set screw is too tight to loosen by hand, use 3/32 HEX Key.

PULL OPEN SIDE DOOR

(2)

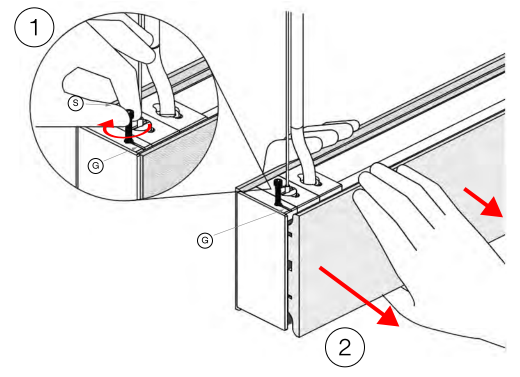
Groove (G) points towards the removable side panel. Firmly grip the side panel near one end of the fixture as drawn while bracing the fixture firmly in your other hand. Pull open the side panel first at the corner, and then along the attachment points along the full length of the fixture. The panel is connected by lanyards so it will not fall. For fixtures longer than 4' it is helpful to have two people for this step.

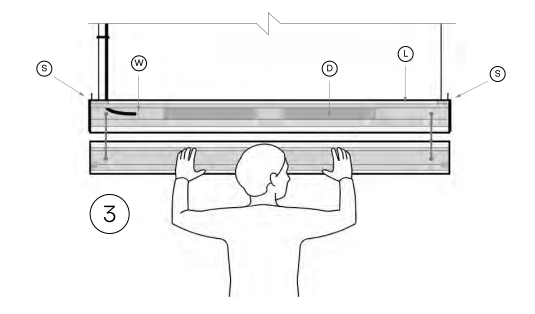
To close side door make sure there are no wire or lanyard obstructions while aligning the side panel back into place. First ensure the alignment of the panel with one end of the fixture and snap into place before closing the full length of the fixture.

(3) ACCESS LEDS + DRIVERS

Once the side panel is open you will have easy access to the wiring (W), Drivers (D), and LED boards (L). Internal components vary based on product configuration.

QUESTIONS? Please contact us at +1 (347) 460-2852







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.

STICKBULB®



