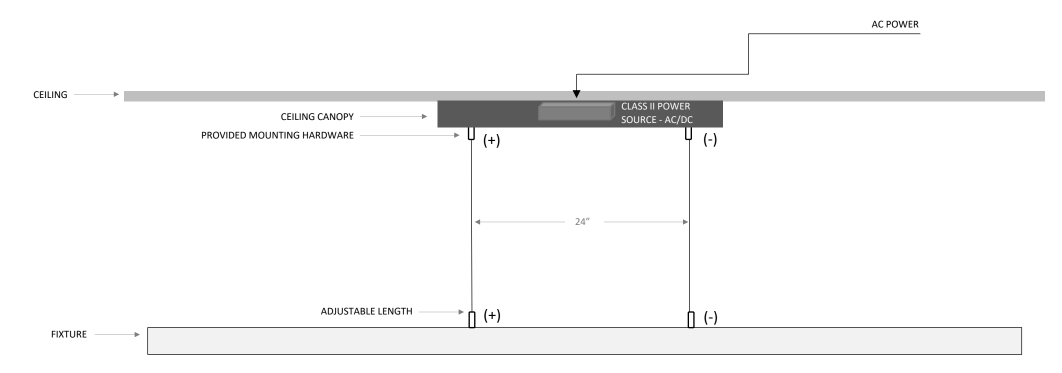
72" LINEAR SUSPENSION W/ CANOPY INSTALLATION GUIDE



TURN OFF BREAKER (POWER) TO LOCATION WHERE FIXTURE IS TO BE INSTALLED

- 1) Thread nipple into ceiling fixture cross brace. Nipple should protrude approx. 1" from bottom of brace.
- 2) Install cross brace into junction box and AC feed wires through nipple.
- 3) Slip nipple through ceiling mounting plate and align ceiling mounting plate in desired orientation. NOTE: the recess/groove in mounting plate faces ceiling (over junction box). Thread nipple lock nut onto nipple securing the ceiling mounting plate in place.
- 4) Use pencil to mark anchor holes on ceiling. Remove ceiling mounting plate and install anchors in ceiling. Re-install ceiling bracket and thread ceiling anchor bolts through bracket into anchors.
- 5) Connect driver to canopy LED wire leads matching (+ RED) and (Black) wires to corresponding wires in driver. See driver installation instructions.
- 6) Using a ladder to support canopy while you work, connect driver to household power following driver installation instructions.
- 7) Place driver in canopy, lift canopy and hold in place.
- 8) Secure canopy in place with mounting bolts on either end. Be sure not to cross thread the the bolts.
- 9) Thread suspension cables through ceiling cable mount caps (unscrew to remove) on canopy until reaching the cable stop.
- 10) Thread cable through top of mounting hardware on fixture (ensure positive and negative cables are connected to marked positive and negative hardware on fixture). While depressing hardware top (where cable inserted), pull cable through hole on side of hardware until desired hanging length is reached.
 11) Turn have held power on and test fixture. Trim excess cable area desired height is achieved.
- 11) Turn household power on and test fixture. Trim excess cable once desired height is achieved.



LITMODERNDESIGNS.COM

SCOTT@LITMODERNDESIGNS.COM

ETSY: LITMODERNDESIGNS.ETSY.COM

LINEAR SUSPENSION PACKAGE CONENTS

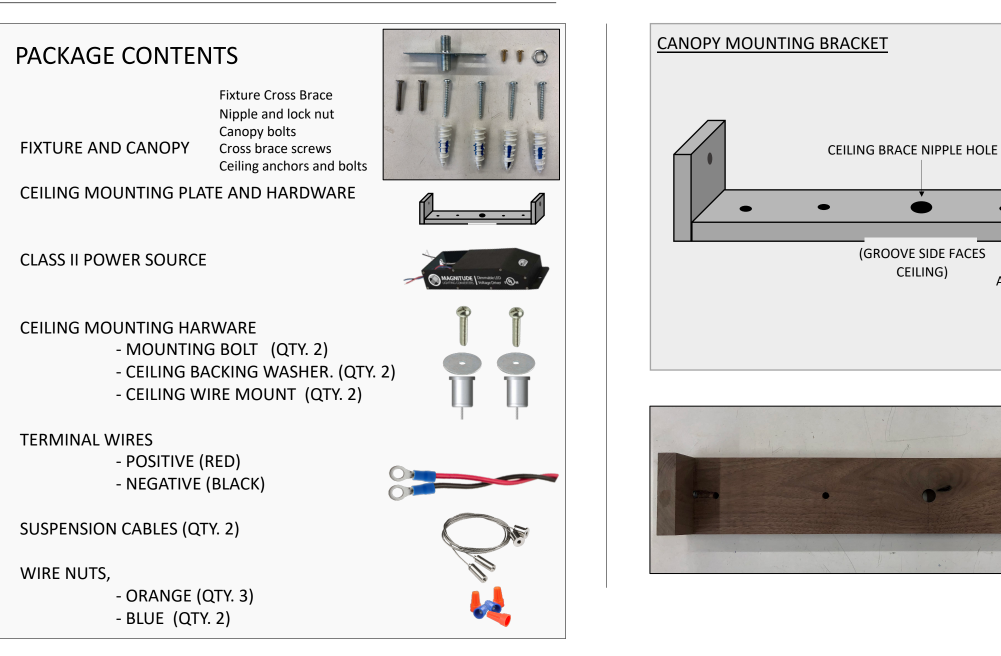


DIAGRAM 1

CANOPY

ANCHOR HOLES

MOUNTING

BOLT HOLE