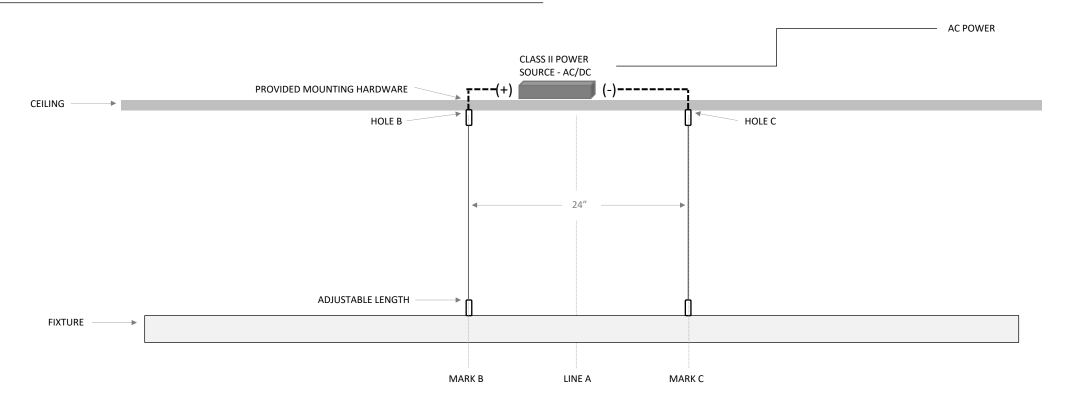
84" LINEAR SUSPENSION INSTALLATION GUIDE



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

- 1) Mark center point on ceiling for desired location (LINE A). Ensure AC power is located near mounting point.
- 2) From center mark, measure 12" in either direction, mark ceiling. (marks B and C, 24" total width between marks B and C)
- 3) Drill hole equal to size of mounting bolt (1/4") at marks B and C.
- 4) Insert bolt through ceiling, from the backside of ceiling threads pointed downward through mounting hardware in Diagram 1. The bolt goes through positive terminal > washer > into ceiling through hole B, tighten bolt to ceiling wire mount base.
- Repeat steps (4) for negative terminal/wire at hole C.
- Thread suspension cable through ceiling cable mount caps, until reaching the cable stop. Screw ceiling mount caps onto ceiling mount bases.
- 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 inserted), pull cable through hole on side of hardware until desired hanging length is reached.
- 8) Connect positive and negative wires (in ceiling, attached to ceiling bolts) to DC side of power source using provided wire nuts. Connect AC power to AC side of power source using provided wire nuts.
- 7) Turn household power on and test fixture.



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LINEAR SUSPENSION PACKAGE CONENTS

PACKAGE CONTENTS

FIXTURE – SOLID WALNUT LED LINEAR SUSPENSION (WIRE HARDWARE ATTACHED)

CLASS II POWER SOURCE



CEILING MOUNTING HARWARE

- MOUNTING BOLT (QTY. 2)
- CEILING BACKING WASHER. (QTY. 2)
- CEILING WIRE MOUNT (QTY. 2)



TERMINAL WIRES

- POSITIVE (RED)
- NEGATIVE (BLACK)





WIRE NUTS,

- ORANGE (QTY. 3)
- BLUE (QTY. 2)



