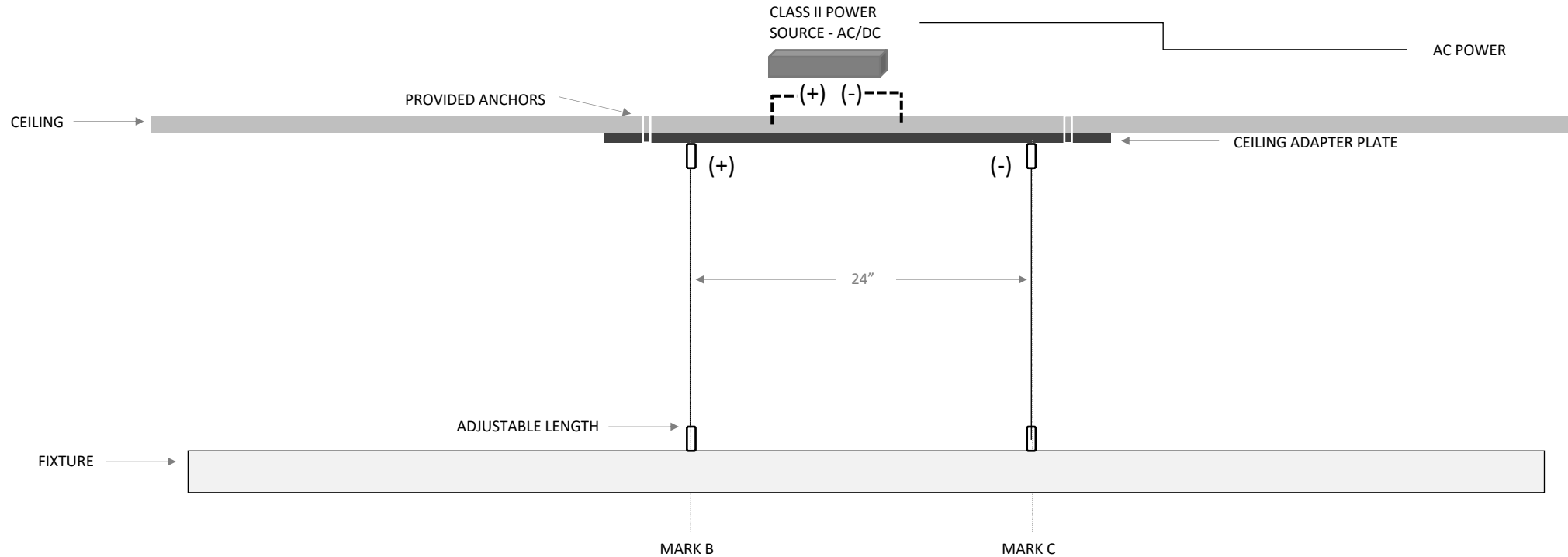


# 72" LINEAR SUSPENSION WITH ADAPTER PLATE INSTALLATION GUIDE



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

The adapter plate is intended to cover an existing junction box, allowing the suspension fixture to be hung without accessing the backside of ceiling.

- 1) Position adapter plate in desired location by holding plate against ceiling. Mark outside (anchor) holes with pen onto ceiling.
- 2) Install anchors into ceiling at marks from previous step.
- 3) Connect AC power to AC IN side of driver (see driver instructions). Locate driver in ceiling cavity where convenient. Junction box may need to be removed.
- 4) Connect provided DC leads to driver DC out to leads using provided wire nuts. Connect driver leads with leads on ceiling plate with connectors matching positive and negative.
- 5) Position ceiling canopy back in place, thread anchor bolts through outside holes securing adapter plate to ceiling.
- 6) Unscrew and remove caps on adapter plate suspension hardware. Thread suspension cable through ceiling cable mount caps, until reaching the cable stop. Screw ceiling mount caps back onto ceiling mount bases.
- 7) 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) Position fixture to desired height and trim excess suspension cable.
- 9) Turn household power on and test fixture.

# LINEAR SUSPENSION PACKAGE CONENTS

## PACKAGE CONTENTS

FIXTURE / ADAPTER PLATE – SOLID HARDWOOD  
LINEAR SUSPENSION (CABLE HARDWARE ATTACHED)

CLASS II POWER SOURCE



CEILING MOUNTING HARWARE

- MOUNTING/ANCHOR BOLTS (QTY. 2)
- CEILING ANCHORS. (QTY. 2)
- CEILING WIRE MOUNT (QTY. 2)



TERMINAL WIRES

- POSITIVE (RED)
- NEGATIVE (BLACK)



SUSPENSION CABLES (QTY. 2)



WIRE NUTS

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



## DIAGRAM 1

