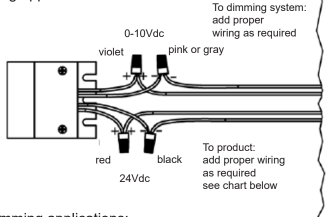


JLC • tech

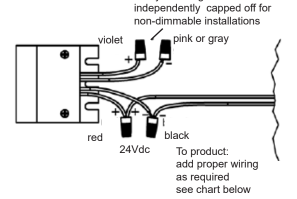
Wiring Instructions

For dimming applications:



Verify dimming wires are

For non-dimming applications:





Г

Ensure driver is not energized before connecting fixtures.

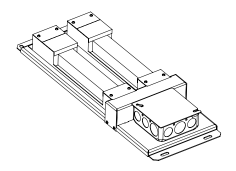
Do not hot plug low voltage fixtures.

Wiring chart

Gauge	Length
18 (0.75mm²)	30ft (9m) maximum
16 (1.50mm²)	45ft (14m) maximum
14 (2.0mm²)	70ft (21m) maximum

ATTENTION: READ ALL INSTRUCTIONS ENTIRELY BEFORE INSTALLATION

200W Power Kit with 2 independent class 2 24VDC channels



TBSL-PS-HP-200W-UNV - non-Dimmable Power Supply **TBSL-DIM-HP-200W-UNV** - Dimmable Power Supply

ETL Listed for Indoor Use

CAUTION:

CODE: T-BAR440 200W Power Supply Kit Instruction Sheet Rev.03

- •JLC-Tech products are designed to work with Class 2 24Vdc power supplies only. Use of any other power source will cause damage, shorten the life of the fixture and may void the warranty.
- This fixture must be installed and wired by a licensed electrician.
- JLC-Tech LLC will not be held responsible if the fixtures are not installed according to applicable codes and safety standards.
- Installation is subject to local code and jurisdiction.
- Keep these instructions for the person responsible for the maintenance of this

200W Power Supply Kit is capable of providing power for up to 12 linear feet of JLC-Tech 24VDC product per channel.

Refer to model specific wattage ratings of individual fixtures for max

Compatible Products:

T-BAR LED®
T-BAR UP®
T-BAR TWO®
T-BAR RGBW™
T-BAR ECO® DC
SORELLA™

For patent information see: www.jlc-tech.com/patents



RoHS



ASSEMBLED IN USA





Field Installation

Power Supply to be securely fastened on site. Appropriate location and mounting hardware to be determined by the installer depending on field conditions.

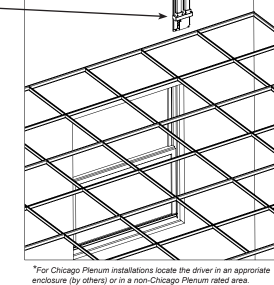
Power supply must be installed in an accesible location.

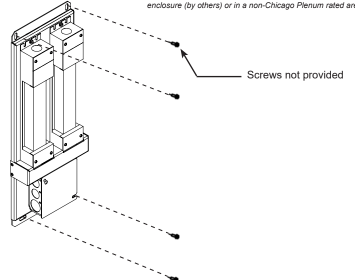
WARNING

For IC (Insulated Ceiling) installations, do not install insulation within 3 inches (76mm) of remote driver kit

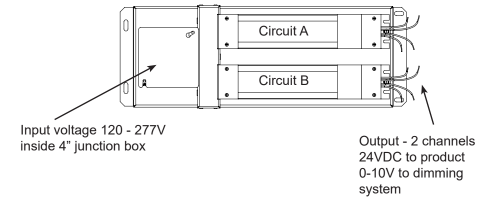
AVERTISSEMENT

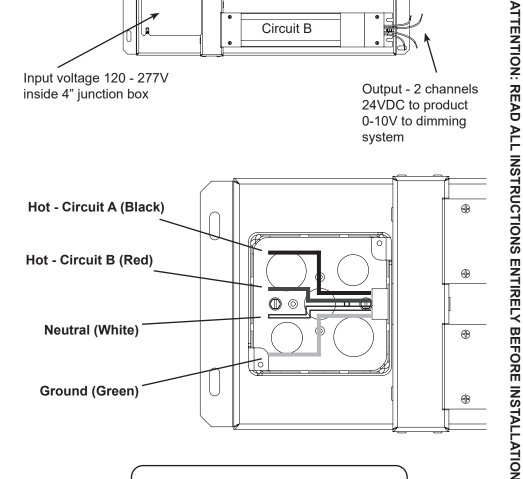
Ne pas mettre l'isolant à moins de 76mm (3po) de l'alimentation





Wiring Instructions







AC Input must be provided by a single branch circuit connection