

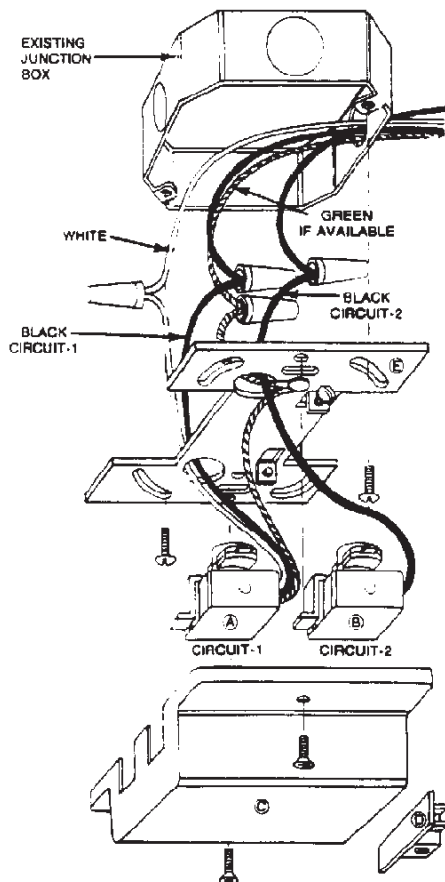
HALO

INSTALLATION INSTRUCTION FOR L-929 FLOATING CANOPY AND CONNECTORS

NOTE: For use with L-640 Series Track System ONLY

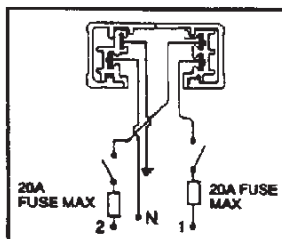
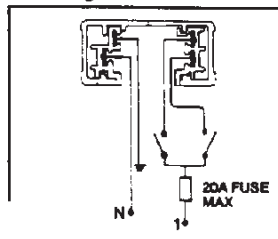
Electrical Ratings: 120/240V. Single Phase 3-Wire with Ground Neutral, 60HZ, 20A

Locate junction box in ceiling or on wall containing two black wires (Hot +) and a white (Neutral -), **MAKE SURE TO SPLICE WHITE TO WHITE, AND BLACK TO BLACK.** Note: Connect the green ground wire to the green ground screw or the green wire in the junction box.



Single Phase 120V

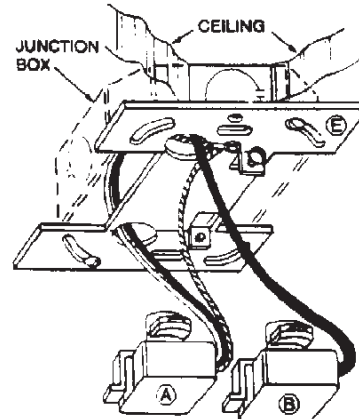
Single Phase 120/240V
3 Wire Grounded Neutral



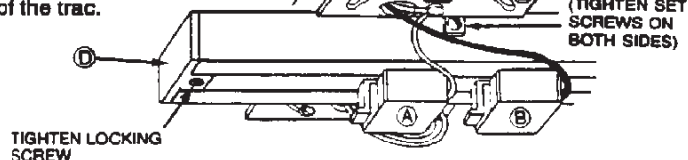
Wiring Diagram For L-640 Series Track

Unit consists of mounting bracket, 2 connectors, canopy cover with 2 screws, and dead-end connector.

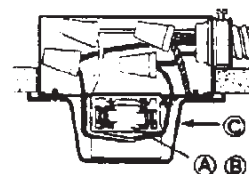
After wires are connected, push wires into junction box and attach mounting bracket (E) to junction box.



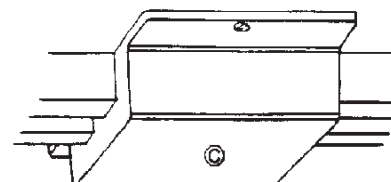
Attach dead end connector (D) to trac and position trac on mounting bracket. Attach trac to ceiling first, then tighten set screws on either side of the trac.



Twist connector (A) & (B) 90°. Make sure that the two contact fingers turn into the two slots. (Buss Bar) **NOTE:** Space connectors close together to clear canopy.



Place canopy cover (C) over connectors and trac and attach with two screws.



CAUTION: The maximum capacity of Power-Trac is 20 amps per circuit. When installing Trac in an apartment or home, do not exceed the capacity of your house circuits, which are usually 120V, 15A. Check your fuses and circuits carefully before installing. Then, add the wattages of all lights and appliances attached to the circuit.