When connecting any electrical component please take note of the polarity. Wiring incorrectly may cause component failure.

**Wire Preparation** - Using stranded 20AWG wire, strip 3/16 of insulation from the wire ends. Exposing an excessive amount of wire may cause shorts.

**Power Supply** - 15v DC regulated low voltage

ANYWAYS FOLLOW LOCAL ELECTRICAL CODES

**Hard Wire** -
- Connect “AC IN” side of the power supply to an acceptable AC power source.
- Connect the “RED +” wire from the “DC OUT” side of the power supply to the “+” (Marked in RED) terminal of the fixture.
- Connect the “Black -” wire from the “DC OUT” side of the power supply to the “-” (UNMARKED) terminal of the fixture.

**Wall Plug** - Plug a suitable wattage size wall adapter into an AC powered outlet. Use supplied DC Jack adaptor with wires to connect to fixture being careful to match up the (+) power path marked in RED.

**Fixture Wiring Configurations**
Fixtures utilize 15v DC regulated low voltage power supplies. They can be wired in a Daisy Chain configuration or a Home Run configuration depending on your installation needs.

**Fixture Wing Configurations**
Fixtures wings can be removed for further flexibility of installation requirements. When removing both wings an industrial adhesive is required.

**Fixture Mounting**
For optimum performance surface mount the fixture towards the front of the cabinet. Adjust position to suite your installation requirements. Use adhesive tape on the fixture to temporarily secure in place. Permanently secure with supplied self-tapping screws through the fixture wing.

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**WIRING OPTIONS**

**DAISY CHAIN CONFIGURATION**

LBT 12ft.
LBQ 20ft.
LBI 30ft.
CBT 16ft.

**MAXIMUM DAISY CHAIN END TO END RUN**

**MOUNTING OPTIONS**

- Standard Mount (Both Wings Attached)
- Under/Against Trim Molding (One Wing Removed)

**WIRE PATHWAYS**
When installing light fixtures use a 3/16 drill bit for wire pathways through cabinets.

**ENCLOSURE OPTIONS**

- **Standard (Clear)**
  Offers the widest light pattern for maximum coverage.

- **Side Shield (Black)**
  Shield only reduces one side of the light pattern.
Grace Puck Installation Instructions

When connecting any electrical component please take note of the polarity. Wiring incorrectly may cause component failure.

Wire Preparation - Using stranded 20AWG wire, strip 3/16 of insulation from the wire ends. Exposing an excessive amount of wire may cause shorts.

Power Supply - 15v DC regulated low voltage

ALWAYS FOLLOW LOCAL ELECTRICAL CODES

Hard wire -
- Connect “AC IN” side of the power supply to an acceptable AC power source.
- Connect the “RED +” wire from the “DC OUT” side of the power supply to the “+” (Marked in RED) terminal of the fixture.
- Connect the “Black -” wire from the “DC OUT” side of the power supply to the “-” (UNMARKED) terminal of the fixture.

Wall Plug - Plug a suitable wattage size wall adapter into an AC powered outlet. Use supplied DC Jack adaptor with wires to connect to fixture being careful to match up the (+) power path marked in RED.

Fixture Wiring Configurations

Fixtures utilize 15v DC regulated low voltage power supplies. They can be wired in a Daisy Chain configuration or a Home Run configuration depending on your installation needs.

Fixture Mounting

For optimum performance mount the fixture towards the front of the cabinet. Adjust position to suite your installation requirements. Permanently secure with supplied screws.

NOTE: It’s important to maintain power wire/terminal orientation when adding additional fixtures. Not doing so may cause fixture failure.