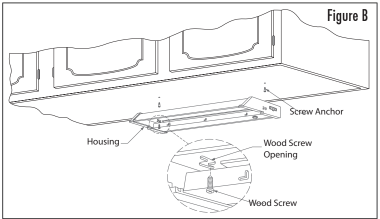
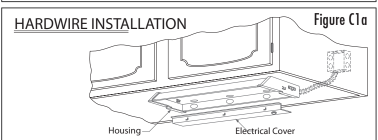
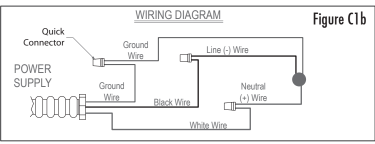


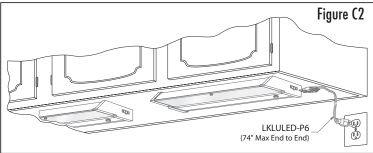
CATALOG #: LULED SERIES with LKLULED-P6 / PC24 / PMINI

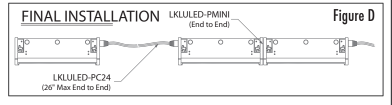
LINKABLE PARTS LKLULED-PMINI (End to End) LKLULED-PC24 (26" Max End to End) Thumb Screw Figure A Lens Housing











SAVE THESE INSTRUCTIONS

INSTALL AND USE THIS LUMINAIRE FOLLOWING YOUR LOCAL ELECTRICAL CODES AND REGULATIONS.

PREPARATION:

1). Read and understand instructions completely before installing this luminaire. If you are unfamiliar with electrical wiring have a qualified licensed electrician install this luminaire for you.

CAUTION! REPLACE REMOVABLE PARTS AFTER SERVICING.

HARDWIRE ELECTRICAL CONNECTIONS:

- 1). **WARNING** Before starting the wire connections, disconnect the power by turning off the circuit breaker or removing the fuse at the fuse panel. Turning the power off using the light switch is not sufficient to prevent electrical shock.
- 2). This luminaire must be connected with supply wire rated at 90°C; consult a qualified electrician before installing this luminaire.

A) INSTALL LUMINAIRE HOUSING:

- 1). Remove Lens from Housing, see FIG. A.
- 2). Place the Housing in desired location and mark the hole locations, then make holes and insert the Screw Anchors (provided). Install the Housing using the Wood Screws (provided), see FIG. B.

B) POWER LUMINAIRE:

Option 1: Hardwire Power

- 1). Open Electrical Cover by pushing back on the cover door. Be careful not to pull wires attached to LED Board, see FIG. Cla.
- 2). Open appropriate knock-out location and bring wire through hole. Make Electrical Connections, see FIG. C1b.

Option 2: Hardware Power

- 1). Knock-out connector shield on either side of Luminaire
- 2). Insert connector end of 6' Power Cord (LKLULED-P6) into Luminaire. Insert plug-in end into the wall plug, see FIG. C2.
- C) Replace Housing Lens using the Thumb Screw (provided),see FIG. C2

D) CONNECT TO OTHER LULED LUMINAIRES:

- 1). LKLULED-PC24: To connect (Energize) Luminaires at maximum distance of 26" end to end, see FIG. D.
- 2). LKLULED-PMINI: To connect (Energize) Luminaires end to end, see FIG. D.