

RLED SERIES INSTALLATION INSTRUCTIONS

Materials Required by Contractor:

- Power drill with PH2 bit
- Wire cutter/stripper (for connecting first light(s) to power)
- 90°C rated supply conductors

Before Starting Work:

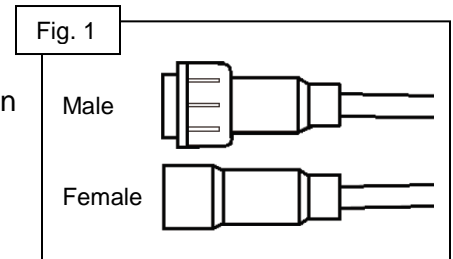
- Ensure that all electrical connections are not live!
Take all steps necessary to make sure that electrical connections will not become live accidentally during installation.
- Ensure that input voltage to first RLED light matches input voltage specified on the fixture.



Installation Steps

1. Use four fasteners provided to mount the light on the inside of the cooler (metal beam between refrigerator cases). Make sure that these are compliant with local codes – if not, be sure to mount in place using a locally compliant method.
2. Cut off the connector on the male end of the light (Fig.1). Remove a piece of the outer insulation, using caution to not damage insulation of three inner wires. Make electrical connections using 90°C rated supply conductors.

Red = Hot
Black = Neutral
Yellow = Ground



3. Repeat step 1 to mount additional RLED fixtures.
4. Use the male and female connector pieces to attach up to six fixtures in a series.
5. Additional fixtures may be installed, but the first in the series will need to be connected to line voltage – see Step 2.