

INSTALLATION INSTRUCTIONS

Two Circuit Track

For Con-Tech Lighting GALLERY Track Fixture Series: CTL84C and CTL84X

INSTALLATION PROCEDURES

FOR SINGLE CIRCUIT TRACK

All track sections have an easy-to-see, embossed polarity line (Figure 1) Fixtures have indicator arrows designed to point to the track polarity line (Figure 2) To install:

- 1. Insert the fixture contacts into the track channel
- 2. Retract the track latch by gently pulling down
- 3. Rotate the adapter 90° so that the polarity arrow points to the polarity line on the track (Figure 3)

When the fixture is installed, the track latch will lock the fixture into the track **NOTE:** All latches should face the same direction after installation

Once fixture is installed into the track, move the ON/OFF switch to the "ON" position

FOR TWO-CIRCUIT TRACK

Fixtures have two contacts in the connector that engage conductors within the track; one for neutral and the other for the positive (live) conductor. Two circuit tracks contain one neutral and two positive conductors.

To engage the second live conductor (Figure 4):

- 1. Identify the "POSITIVE" connections on the lighting fixture base, marked "P".
- 2. To access the second circuit, pull up the connector marked "P" to the position shown.
- 3. Slide the plastic shim (shipped with track) beneath the connector, locking the tabs in place.

To install the track fixture onto Two-Circuit Track:

All track sections have an easy-to-see, embossed polarity line (Figure 1) Fixtures have indicator arrows designed to point to the track polarity line (Figure 2) To install:

- 1. Insert the fixture contacts into the track channel
- 2. Retract the track latch by gently pulling down
- 3. Rotate adapter 90° so that the polarity arrow points to the polarity line on the track (Figure 3)

When the fixture is installed, the track latch will lock the fixture into the track **NOTE:** All latches should face the same direction after installation

Once fixture is installed into the track, move the ON/OFF switch to the "ON" position

DRIVER REPLACEMENT

- 1. Open housing using Phillips screwdriver
- 2. Disconnect input and output wiring from existing driver
- 3. Connect input and output wiring to new driver
- 4. Close and secure fixture housing

IMPORTANT SAFETY INSTRUCTIONS:

- Read all the instructions before installation. Save instructions for later use.
- Turn off power at fuse or circuit breaker box before installation or any maintenance work.
- Wear rubber soled shoes and work on a sturdy wooden or non-conductive ladder.
- Product must be mounted in locations and at heights in compliance with National Electrical Code and local building codes. For indoor use only.
- Do not exceed the nominal supply voltage or amperage ratings.
- Installing contrary to instructions may cause unsafe conditions.
- **Warning:** Risk of fire. Most dwellings built before 1985 have supply wire rated at 60°C. Consult a qualified electrician before installation.
- Avoid hazards to children, account for all parts and properly dispose of all packing materials.
- Call the Technical Support department at ConTech Lighting with any installation questions: 847.559.5500.

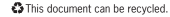
WARRANTY

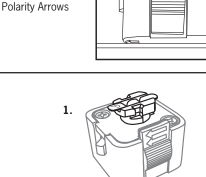
Energy Star products are covered for three (3) years by a full replacement guarantee after date of installation.

In addition, ConTech LED products carry a five (5) year limited warranty from date of purchase.

All specifications subject to change without notice.

1-847-559-5500











Single Circuit Track

Track Latch with

Polarity Arrows

Polarity Line

Track Latch with