## **Track Pendant**

## START FROM HERE

- Make sure **POWER** is **COMPLETELY OFF** at the fuse box
- Have your fixture installed by a qualified licensed electrician
- · Prepare everything in a clear area
- · Wear gloves at all times during this installation
- · Read instructions carefully before you start assembly
- Keep this installation sheet for future reference

**Technical Support:** 1-855-855-8926

- 1. Once track (TRT989100/TRT989200, sold separately) is mounted on mounting surface, proceed with removing fixture from its original package
- Separate track adaptor (1a) from track adaptor chassis (2a) by removing the screws (1b)
- **3.** To change fixture height, shorten or lengthen wire by removing screw (2c) from track adaptor chassis (2a). Release the wire strain relief (2b) in centre of track adaptor chassis (2a) and push or pull wire to desired length. Tighten the wire strain relief in the center of the track adaptor chassis (2a). Slide the wire strain relief (2b) down the wire until it is as close as possible to where the wire enters the inside of the track adaptor chassis (2a) (See Illustration 2) and secure screw (2c) in track adaptor chassis (2a) (See Illustration 1) to lock the wire in place

## Please Note:

- This Kuzco LED fixture comes with pre-wired LED module(s)
- Unless instructed, Do Not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage
- For use with 48V DC Class 2 LED drivers only (see available canopy/driver options)
  - **4.** Make low voltage wire connection by connecting fixture wire to 48V low voltage input wire with wire connectors (3a) provided in hardware package
  - **5.** Attach track adaptor (1a) to track adaptor chassis (2a) and secure with screws (1b)
  - **6.** Attach fixture to track (Sold Separately) using track adaptor assembly (1a/2a), followed by track covers (Sold with Track Component). Cut track covers to desired length





