LED Concrete Ceiling

LD4-CC12W24

NSTALLATION SHEET

START FROM HERE

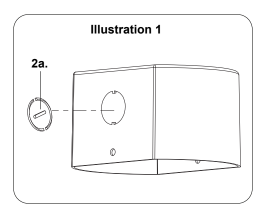
- Make sure **POWER** is **COMPLETELY OFF** at the fuse box
- Have your fixture installed by a qualified licensed electrician
- Prepare everything in a clear area
- Wear gloves at all time during this installation
- Read instructions carefully before you start assembly
- Keep this installation sheet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

Technical Support: 1-855-855-8926

Conduit Installation

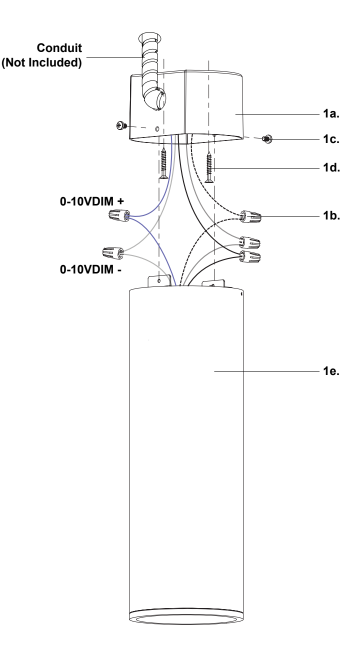
Note: Conduit not included

- 1. Remove fixture from its original package
- 2. Remove conduit entry cover (2a) (See Illustration 1) and place conduit (not included) through wiring compartment (1a) hole
- **3.** Attach wiring compartment (1a) to mounting surface with screws (1d) using template guide on page 2
- Make proper electrical connections (black to hot "L", white to neutral "N", ground to "GND") with wire nuts (1b) provided in hardware package. Connect 0-10V dimming wire, DIM+ to purple, DIM- to gray, with wire nuts provided. Use wire nuts to cap the 0-10V wires if not used
- 5. Secure fixture (1e) to wiring compartment (1a) with screws (1c)



Please Note:

- This Kuzco LED fixture comes with pre-wired LED module(s).
- Unless instructed to do so, please do not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage.
- For dimming, an ELV (Electronic Low Voltage), TRIAC or 0-10V type of dimmer is required.
- 120-277V input





LED Concrete Ceiling

LD4-CC12W24 INSTALLATION SHEET

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 time during this installation
- Read instructions carefully before you start assembly
- Keep this installation sheet for future reference

Technical Support: 1-855-855-8926

Please Note:

- This Kuzco LED fixture comes with pre-wired LED module(s).
- Unless instructed to do so, please do not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage.
- For dimming, an ELV (Electronic Low Voltage), TRIAC or 0-10V type of dimmer is required.
- 120-277V input

Mounting Holes Template Guide

