LED Linear Pendant

LP70148

INSTALLATION SHEET

START FROM HERE

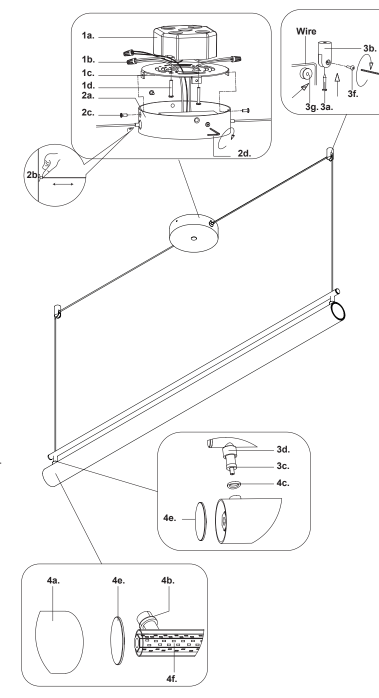
- Make sure power is completely off at the fuse box.
- Have your fixture installed by a qualified licensed electrician
- Prepare everything in a clear area.
- Wear gloves at all times during this installation.
- · Read instructions carefully before you start assembly.
- Keep this instruction sheet for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

Technical Support: 1-855-855-8926

Please Note:

- All 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) or TRIAC type of dimmer is required.
- 120V input

- 1. Remove the fixture from its original packaging
- 2. Separate the mounting plate (1c) from the canopy (2a) by removing the four screws (2c)
- **3.** Attach the mounting plate **(1c)** to the electrical junction box **(1a)** using the two screws **(1d)** provided in the hardware package
- **4.** Make proper electrical connections (black to hot "L", white to neutral "N", ground to "GND") with wire nuts **(1b)** provided in hardware package
- **5.** Attach canopy (2a) to mounting plate (1c) with screws (2c) and allen key provided (2d)
- **6.** Mark and install ceiling anchors (3b) with screw (3a), opening on ceiling anchor (3b) facing towards canopy (2a). Ideal distance between ceiling anchors (3b) is 46-1/8".
- Place wire onto pulley (3g), insert into ceiling anchor (3b) and secure with screw (3f) using Allen key
- **8.** Remove the end caps **(4e)** on the LED assembly. Gently slide LED assembly **(4f)** into glass tube **(4a)** until connector receptacles **(4b)** can be exposed through on glass, secure by installing end caps **(4e)**
- Insert rubber wave washer (4c), onto each connector receptacle (4b) post, and then insert coaxial connector (3c) to make electrical connection, secure with threaded cap (3d)





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FOR ALTERNATIVE SIDE CANOPY INSTALL

- 1. Disconnect output wires on driver (2f)
- 2. Move wire gripper (2b) to bottom of the canopy, secure with nut (2g), and close holes on side of canopy with plugs (2e)
- **3.** Reconnect driver positive wire to center core of hanging cable, and negative to meshed conductor
- **4.** Attach canopy **(2a)** to mounting plate **(1c)** with screws **(2c)** and allen key provided. Position desired amount of wire by pushing gripper **(2b)** on canopy
- **5.** Mark and install ceiling gripper barrel (3h) with screw (3a). Measure and position desired wire length of non-conductive wire in gripper (2b), and then thread into ceiling gripper barrel after securing wire end post (3j) with set screw (3k) using Allen key, and then close with decorative barrel (3e)
- **6.** Remove the end caps **(4e)** on the LED assembly. Gently slide LED assembly **(4f)** into glass tube **(4a)** until connector receptacles **(4b)** can be exposed through on glass, secure by installing end caps **(4e)**
- Insert rubber wave washer (4c), onto each connector receptacle (4b) post, and then insert coaxial connector (3c) to make electrical connection, secure with threaded cap (3d)

4a.

4e.

