Ceiling LED Pendant

START FROM HERE

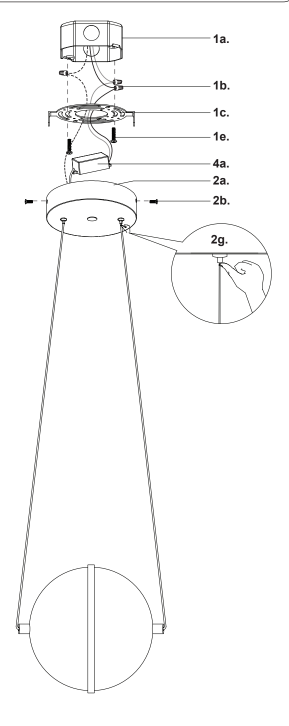
- Make sure POWER is COMPLETELY OFF at the fuse box
- Have your fixture installed by a qualified licensed electrician
- Prepare everything in a clear area
- · Wear gloves at all time during this installation
- · Read instructions carefully before you start assembly
- Keep this installation sheet for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

Technical Support: 1-855-855-8926

Please Note:

- This Kuzco LED fixture comes with pre-wired LED module(s)
- Unless instructed, Do Not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage
- Use ELV (Electronic Low Voltage) or TRIAC type of dimmer for dimming application
- 120V input

- 1. Remove fixture from its original package
- 2. Separate mounting plate (1c) from canopy (2a) by removing canopy screws (2b)
- **3.** Attach mounting plate (1c) to electrical junction box (1a) using junction box screws provided (1e) in hardware package
- **4.** To change fixture height, push and hold wire gripper (2g), slide wire to desired length and then release wire gripper (2g) to secure
- **5.** Make proper electrical connections (black to hot "L", white to neutral "N", ground to "GND") with wire nuts (1b) provided in hardware package and place driver (4a) inside canopy (2a)
- **6.** Attach canopy **(2a)** to mounting plate **(1c)** with canopy screws **(2b)**
- **1.** Fine tone wire length if necessary, by push and hold wire gripper **(2g)** and then adjust wire to desired length





Ceiling LED Pendant

PD76708

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, Do Not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage
- Use ELV (Electronic Low Voltage) or TRIAC type of dimmer for dimming application
- 120V input

FOR ALTERNATIVE SINGLE WIRE INSTALL

- **1.** Disconnect output wires on driver (4a)
- 2. Separate wire gripper (2g) from canopy (2a) by removing nut, flat washer and tooth washer (5a). Separate plug (6a) from canopy (2a) by removing nut, flat washer and tooth washer (5a) (See Illustration 1)
- 3. Feed fixture wires through centre hole on canopy plate (7a), canopy (2a) tooth washer, flat washer and nut (5a). Attach canopy plate (7a) to canopy (2a), followed by wire gripper (2g) and secure with tooth washer, flat washer and nut (5a) (See Illustration 2)
- 4. Make proper electrical connections between LED and DC driver, LED- Negative, LED+ Positive using wago connector (4b) provided (See Illustration 3 and refer to diagram on driver)
- **5.** Make proper electrical connections (**black** to **hot** "L", **white** to **neutral** "N", **ground** to "**GND**") with wire nuts (**1b**) provided in hardware package and place driver (**4a**) inside canopy (**2a**)
- **6.** Secure finial (3b) to fixture (3a) by threading clockwise
- Attach canopy (2a) to mounting plate (1c) with canopy screws (2b)
- **8.** Fine tone wire length if necessary, by push and hold wire gripper (2g) and then adjust wire to desired length

