

LED Pendant with inner glass pedals.

PD1819

INSTALLATION SHEET

Please Note:

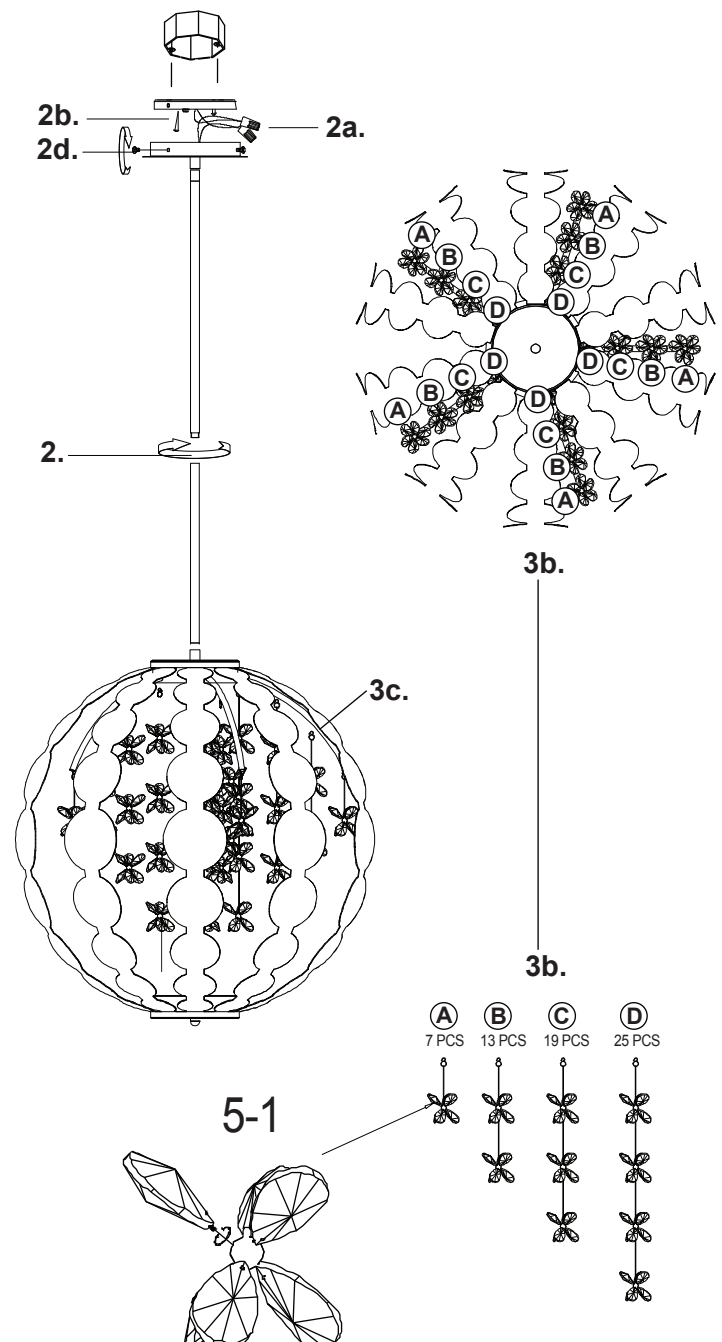
- All Kuzco LED fixtures come with pre-wired LED module(s).
- Unless instructed to do so, please do not touch any part of the LED module(s) as any unnecessary contact with the module could cause permanent damage.
- For dimming, an ELV (Electronic Low Voltage) dimmer is required.

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 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: 1-877-452-6858

- 1.** Remove the fixture from its original packaging and remove the fixture mounting plate from within the hardware package.
- 2.** Attach the fixture to the mounting plate, which is attached to the electrical junction box on the ceiling. First, feed the wires up through the bottom and top conduit. Thread the bottom conduit to the top (2). Next, connect all wiring (2a) with the provided marrets (white to white "N", black to black "L", ground to ground "G"). Using the bolts connected to the mounting plate (2b), secure this to the junction box. Once this is complete you can screw the small machine bolts (2d) through the fixture to the mounting plate until the fixture is secured to the ceiling.
- 3.** You can now install the glass onto the pendant. Thread all 6 glass pedals (3a) to the sphere(s). Repeat this step for all spheres and pedals. Now with all pedals attached, follow the legend (3b) and hook on the strings to the pendant (3c).
- 4.** If you have more than one pendant please follow the instructions over again until all pendants are installed.
You have now successfully installed a pendant(s) and can start enjoying your new fixture.



KUZCO LIGHTING

19054 28th Avenue Surrey, BC Canada V3S 6M3
T: 604 538 7162 TF: 1-855 85 KUZCO F: 604 538 7196
W: kuzcolighting.com