Pendant



# WARNINGS AND CAUTIONS

Important: ALWAYS be sure to disconnect power before re-lamping or wiring the fixture. Read these instructions completely before starting installation.

To avoid the risk of fire and/or shock fixture must be installed in compliance to national and local electrical and building codes.

If an existing fixture is being replaced take special notice of which wires were connected in the outlet box. DO NOT SEPARATE ANY WIRES THAT MAY BE EXISITING IN THE JUNCTION BOX DO NOT DAMAGE THE INSULATION OF JUNCTION BOX WIRES.

In Regular circumstances the BLACK wire will be "live", WHITE will be "neutral" and GREEN or BARE COPPER will be "ground". In older buildings it is always good practice to reconfirm the polarity of the wiring.

## **NOTICE**

- · The important safeguards and instructions outlined in this sheet cannot cover all possible conditions and situations that may occur. It must be understood that caution and certain care factors must be followed. These instructions are provided for your safety and we highly recommend that a licensed, trained electrician install this unit.
- · This fixture is designed to be mounted on a correctly installed standard round or octagon box OR through a wiring box with a plaster frame. The box must be securely mounted to the structure of the building. The crossbar and hardware supplied should be used, directly mounting the fixture to the outlet box may make it impossible to correctly align the fixture.

### ASSEMBLY INSTRUCTIONS

Remove the mounting crossbar (1c) from within the canopy (2a) by loosening the mounting collar nut (2b). Determine the desired length the fixture will hang by selecting from the chain supplied (2d), remove any unwanted length by opening the last link with chain pliers. Next install the bottom quick link (2e) to the bottom end of the chain and secure the guick link to the fixture loop (2f) followed by installing the top quick link (2c) to the beginning end of the chain. Weave the fixture wires through the top glass shade (3a), cap (2g), fixture loop (2f), chain assembly (2d), mounting collar nut (2b), canopy (2a), screw collar (1e) and mounting crossbar (1c) and secure the top quick link to the screw collar (1e). Secure the top glass shade (3a) to the fixture body (3b) by threading the fixture loop (2f) to the threaded nipple on the fixture body (3b).

### Step 2

Attach mounting crossbar (1c) to junction box (1a), using two junction box screws (1d) (not provided). Cut down the extra wire and connect fixture wires to junction box wires using the marrettes provided (1b). (white to white "N", black to black "L", green to green "G"). Slide the canopy (2a) and the mounting collar nut (2b) towards ceiling and thread onto the screw collar (1e). This will secure the canopy to the ceiling.

### Step 3

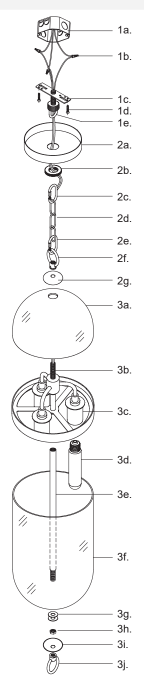
Install the recommended lamps (3d) (not provided) (referred on the socket label for maximum wattage and type) to fixture sockets (3c). \*If fixture has integrated LED (Lighting Emitting Diodes) lamp installation is not required\*

### Step 4

Install the fixture stem (3e) to the fixture body by threading the stem into the fixture body (3b). Next secure the bottom glass shade (3f) to the fixture body by threading the washers (3g), hex nut (3h), cup (3i) and finial (3j) into the fixture stem (3e).

You are now ready to enjoy your fixture.





P. 1.833.MY ALORA (692.5672)

CANADA: 102 · 19028 27TH Ave. - Surrey, BC V3Z 5T1 USA: 3035 E. Lone Mountain Rd - Las Vegas, NV, 89081 www.aloralighting.com