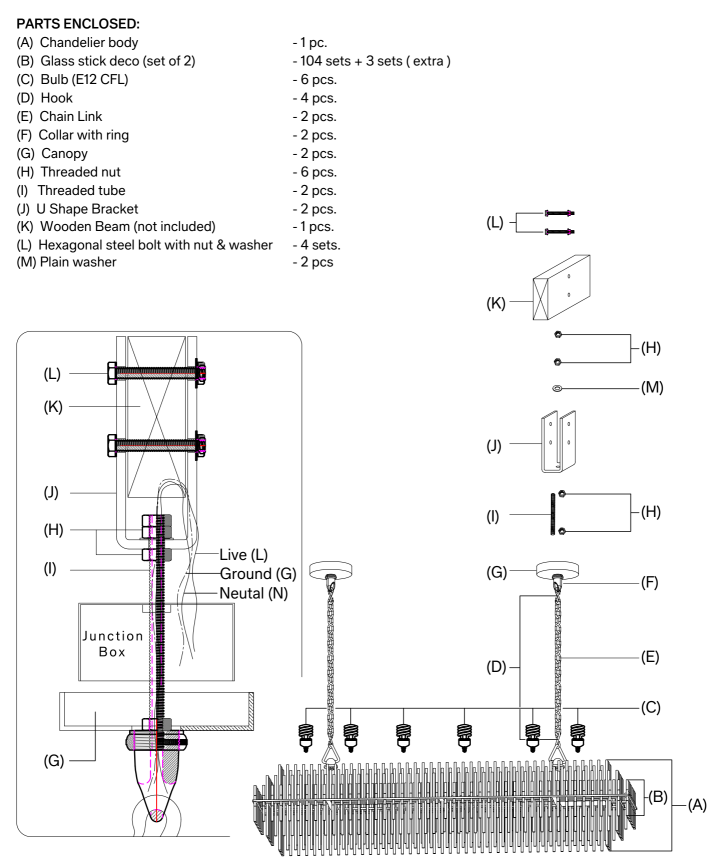


EMILE LINEAR CHANDELIER 54"

PROFESSIONAL INSTALLATION REQUIRED





EMILE LINEAR CHANDELIER 54"

IMPORTANT SAFETY INSTRUCTIONS:

- Use an authorized and certified electrician for consultation and installation. Electrician must be familiar with commercial-type applications of very heavy chandeliers.
- 2. This fixture has been rated for four 13-watt maximum E12 CFL standard bulbs.
- 3. To avoid the risk of fire, do not exceed the recommended wattage.
- The ceiling must have at least the capacity of 5 times the weight of the ceiling light. For this light, at least a ceiling capacity of 225 kg is required.
- 5. The manufacturer and distributor accept no liability for incorrect installation.
- 6. For indoor use only.
- 7. Keep away from children.

/ WARNINGS:

- Turn off electricity supply at main circuit panel before installing. Do not connect electricity supply until your ceiling light is fully assembled and installed.
- All wires are connected. Do not remove the ceiling light from its packaging by pulling on the power cord, as a bad connection may result.
- To reduce the risk of fire, electrical shock, or personal injury, always turn off the ceiling light and allow it to cool prior to replacing light bulb. Do not touch bulb when fixture is turned on or look directly at light bulb. Keep flammable materials away from light bulb.
- Deviation from instructions may result in a risk of fire or electric shock.

PRODUCT DESCRIPTION:

General material: Glass & Iron

Height: 15 3/4" Weight: 40 kg

Diameter: 54" Dept: 12"

Grounded / Hardwired

ASSEMBLY INSTRUCTIONS

- Carefully remove all parts from the box and remove all plastic coverings.
- 2. Turn OFF the power to the junction box where the chandelier will be installed.
- 3. Assemble the U shape bracket (J) to the threaded tube (I) using the supplied nuts (H).
- Attach the U-shape bracket (J) to the wooden beam
 (K) using the supplied bolts (L).
- 5. Insert the canopy (G) on the threaded tube (I) and lock it with collar that has threaded ring (F).
- 6. Insert the hook (D) on the collar ring (F).
- 7. Attach the chain link (E) to the hook (D). (Note: Make sure to cut the chain link to your desired length.)
- 8. Insert the other hook (D) to the bottom end of the chain link (E).
- 9. Hang the chandelier body (A) to the hook (D). Then attach the wiring and wind it through the chain link (E).
- 10. Unscrew the threaded ring in the collar (F) and slide the canopy (G) down to get access to the wire.
- Insert the wire through the collar ring (F) and the threaded tube (I), and connect the wires to existing wires in ceiling.

NOTE:

- A. The supply connection shall be in a suitable connection box which complies with UL standard, and the connection box shall have cord anchorage. The size of the wire is at least 16AWG. The live wire connect to L (LIVE), neutral to N (NEUTRAL), ground wire connects to G (GROUND).
- B. Connection box should not be primary support;
 U-bracket must be the primary support for fixture.



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ASSEMBLY INSTRUCTIONS CONT:

C. If the external flexible cable on cord of this luminary is damaged before installation, it needs to be exclusively replaced by the manufacturer or service agent (or a similar qualified person) in order to avoid a hazard.

D. Neutral: N (neutral)

Live: L (live)

Ground: Bare wire with (♣) label.

- 12. Slide the canopy (G) up back to the collar ring (F) and threaded tube (I) assembly. Secure it with the threaded ring of the collar (F).
- 13. Install the light bulb (C) to the bulb socket.
- 14. Insert the glass stick deco (B) in pairs; turn them in clockwise direction to tighten.

WARNING:

To avoid glass breakage that might cause injuries, please hold the metal base of glass stick upon tightening.

15. Restore the power to the junction box and test the chandelier.

CARE INSTRUCTIONS:

- Make sure that the power is turned off and bulb has cooled before handling.
- 2. Wipe clean with dry cloth mild and soapy solution. Do not use corrosive cleaners.
- 3. The cable/cord of ceiling light cannot be replaced; if the cable is damaged, do not use the light.

ENVIRONMENT:

Special waste handling may be required. Please contact your local authorities for more information.