ASSEMBLY INSTRUCTIONS

NAME: MELT CHANDELIER

FINISH: ANTIQUE BRASS

SOCKET QTY: 5

ITEM DESCRIPTION:

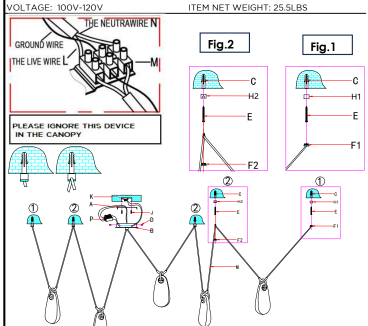
| ITEM | NO | GADLC01 |
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| | | |

MATERIAL TYPE: METAL

SOCKET TYPE: LED

BULB WATTAGE: 15W

VOLTAGE: 100V-120V



| PARTS INCLUDED: | | | |
|--|--------------------------------------|------------------------------------|-------------------------|
| Mounting Plate (A) | Qty:1PC | Fabric Wire (M) | Qty:1PC |
| Canopy(B) | Qty:1PC | Fast Connector (P) | Qty:1PC |
| Anchor (C) | Qty:5PCS | | |
| Canopy Screw(D) | Qty:2PCS | | |
| Strengthened Screw(E) | Qty:5PCS | | |
| Wire W/ Metal Cover (F1) | Qty:2PCS | | |
| Metal Cover (F2) | Qty:3PCS | | |
| Metal Cap (H1) | Qty:2PCS | | |
| Notching Metal Cap (H2) | Qty:3PCS | | |
| Mounting Screw (J) | Qty:2PCS | | |
| Plastic Wire Connector(K) | Qty:3PCS | | |
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| HARDWARE INCLUDED: | | | |
| Mounting Screws | 2 | | |
| Plastic Wire Connector | 3 | | |
| Green Ground Screw | 1 | | |
| TO INSTALL YOU WILL NEE | D: | | |
| 2 people recommended Phi | llips Screwdriver | Allen Wrench | |
| These instructions are provid and completely before begin | ded for safety. Inning installati | It is very important that t on. | they are read carefully |
| We strongly suggest that a be installed by a professior | II hard-wired al electrician | fixtures must | |
| For customer service | questions | call 1-800-338-2150 | |



TO ASSEMBLE:

1. Shut off the main electrical supply from the main fuse box/ circuit breaker.

2. Carefully unpack all fixture parts and hardware and lay them on a soft surface for assembly

3. Gently pull wiring down from ceiling junction box and allow to hang.

4. Remove mounting plate(A) from the canopy(B) by unscrewing the canopy screw(D).

5. PLEASE PAY SPECIAL ATTENTION TO THE FACT THAT YOU DO NOT NEED TO CONNECT THE WIRE TO THE DEVICE (M). IT IS USED FOR WIRE CONNECTIONS IN THE EUROPEAN MARKET.

6. Carefully inspect the chandelier's fixture wires. Neutral fixture wire: White Hot fixture wire: Black Ground wire: Bare wire

7. Wrap ground wire of lamp assembly and ground wire of junction box together and fasten together with a wire nut and wrap the connection with electrical tape.

8. Attach the neutral fixture wire from the chandeliert to the neutral junction box wire (usually white). Fasten each together with a wire nut and wrap the connection with electrical tape

9. Attach the hot fixture wire from the chandelier to the hot junction box wire (usually black). Fasten each together with a wire nut and wrap the connection with electrical tape.

DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED

10. Finally, please note that this product is suitable for 0-10V dimmer switches. Connect the purple wire (+) and the gray wire (-) to the dimmer switch as shown in Fig. 3. BE SURE NO STRANDS ARE EXPOSED.

11 Connect the power wires of the lamp together using the fast connector (P). Connect the black wire to the positive electrode and the white wire to the negative electrode of the fast connector (P).

12. Gently tuck the wire connections(K) neatly into the ceiling junction box.

13. Place the mounting plate(A) over the center of the ceiling junction box.

14. Align holes in mounting plate(A) with holes in junction box and attach with two mounting screws(J). Secure screws with a Phillips head screwdriver.

15. Push canopy(B) up over the mounting plate(A) until it is flush with the ceiling. Secure canopy(B) by 2 canopy screw(D) and secure screws with a Phillips head screwdriver.

16. Position the Metal Cap (H1) and Notching Metal Cap (H2) at the desired location on the ceiling, and mark 5 spots with a pencil to drill holes. Drill 5 holes at the marked spots and insert the anchors (Q) into the drilled holes. Fix Metal Cap (H1) and Notching Metal Cap (H2) with a strengthened screw (E) by screwing it into the anchor (Q). Screw the wire w/ metal cover(F1) to the metal cap (H1) until it is tight, as shown in Fig. 1. Fix the fabric wire(M) to the ceiling by attaching the Metal Cover (F2) to the Notching Metal Cap (H2) and then secure it by turning it clockwise until tight, as shown in Fig. 2.

17. Restore power to junction box and test fixture.

