



GZBtech Industrial Lights Assembly Instruction GZB-ELEL-DD10

Thank you for purchasing our Island Pendant Chandelier Lighting for your house decoration. We advise keeping the original packaging one month just in case of any return requirement.

WARM CAUTION ⚠

To reduce the risk of fire, electric shock, or injury to persons

1. We suggest installation by a licensed electrician.
2. Please read the instruction carefully and save it as you may need it at later time.
3. Before you start, NEVER attempt any work without shutting off the electricity until the work is done. A). Go to the main fuse, or circuit breaker, box in your home. Place the main power switch in the "OFF" position. B). Place the wall switch in the "OFF" position.
4. Mounting surface should be clean, dry, flat, strong enough and 1/4" larger than the canopy on all side. Any gaps between the mounting surface and canopy exceeding 3/16" should be corrected as required.
5. Make sure that the ceiling or wall can stand the weight of the lamp before fixture.
6. Make sure the voltage you are using is 120V. The maximum wattage is 40W per bulb(4pcs E12 bulbs not included in package).
7. Keep the lamp away from acidic and basic objects in case of damaging the surface of the lamp.
8. When replacing bulb, you should turn off or unplug the lamp and you must wait until it is cool as bulbs get hot quickly.
9. The safety instructions appearing in this manual are not meant to cover all possible conditions that may occur. It must be understood that common sense, caution and care must be used with any electrical products.
10. Do not touch the bulb or lamp shade during the lighting fixture working.
11. An individual grounding conductor of a chain-and-canopy suspended luminaire shall be interwoven through the chain from the luminaire to the canopy.

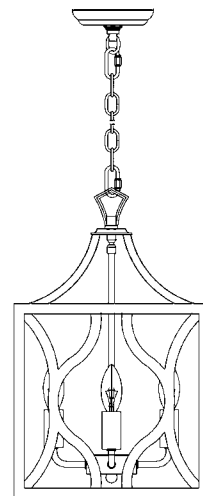


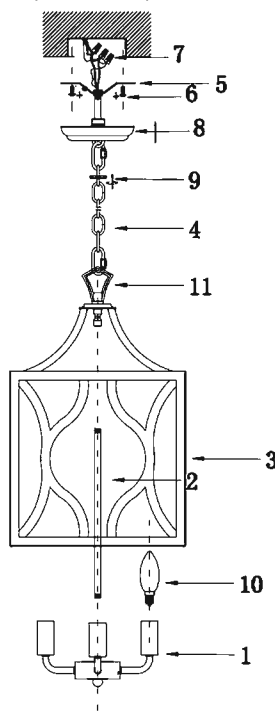
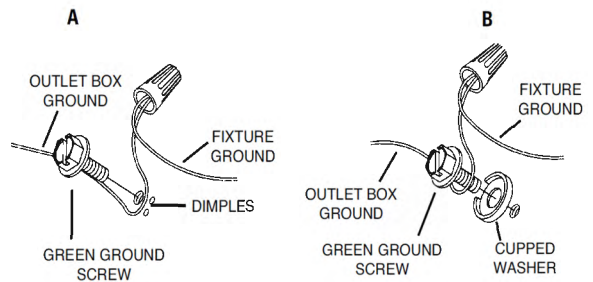
Image for finished product

Installation Procedures:

- a. Open the package and take out all the parts or accessories, then place them on a clean flat place.
- b. Please turn off the power first.
- c. Fix the 'fixture body 3' with the 'light bracket frame 1' by using the 'pole 2' then attach the 'screw collar loop 11' to the 'fixture 3' firmly.
- d. Attach the 'chain connector 4' to the 'screw collar loop 11'.
- e. Fix the 'bar 5' to the ceiling by using the 'screw 6', connect light fixture's wires with the outlet box's wires correctly and firmly by using the 'wire nut 7' (you can cover insulating tape to the wire nut for a more secure).

Wire connecting detailed steps:

- ① Identify the light fixture's live wire and neutral wire by L and N label (L means live wire, N means neutral wire).
 - ② Attach the supply black live wire to the fixture live wire by using a wire nut.
 - ③ Attach the supply white neutral wire to the fixture neutral wire by using a wire nut.
 - ④ Loop the supply copper ground wire around the ground screw of the 'bar 5'. Then, tighten the ground screw.
 - ⑤ Connect the supply copper ground wire to the fixture copper ground wire by using a wire nut and place all wires inside the outlet box.
- f. Use the 'screw nut 9' to fix the 'cover plate 8' to ceiling firmly and insert the 'light bulb 10' and screw into the socket snugly (4pcs E12 bulbs not included in package).
- g. Check everything installed correctly, then you can turn on the light.



Remove or add chain :

To spread a link of chain: Use a pair of pliers and a screwdriver as shown below, being careful to wrap the jaw of the pliers with cloth to protect the finish of the chain.

