INSTALLATION INSTRUCTIONS FOR P1399-044G-L

FOR LED Chandelier/Pendant Light

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

AVERTISSEMENT ! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DO DISJONCTEUR

HANGING THE FIXTURE

- 1. Carefully remove the fixture from the carton and check that all parts are included as shown in the illustration.
- 2. Shut off power at the circuit breaker and remove old fixture including the mounting hardware

SUGGESTED INSTALLATION (Fig. 1&2)

- 3. Attach the mounting plate (B) to the junction box using screws (C) (Size: 8-32*1/2"L). The side of the mounting plate marked "GND" must face out.
- 4. Determine length desired and thread rods (F1,F2,F3) to the housing (H), then place the canopy (G) over the rods (F1) and thread the hanger ball (D) to rods (F1). Please remove the nipple if installs one rod only. Meanwhile, carefully pass the fixture wires through rod and hanger ball.
- 5. While holding the fixture body, install the hanger ball (D) by tilting ball at an angle so that it slips into the slot of mounting plate (B).
- 6. To straighten the cable, please use a blow dryer.

CONNECTING THE WIRES (Fig. 3)

- 7. At this point, connect the electrical wire as shown in figure 3, making sure that all wire connectors are secured. If your outlet has a ground wire (green or bare copper), connect the ground wires from hanger ball and mounting plate to it. Otherwise, connect the ground wire from hanger ball directly to the mounting plate ground wires together and secure with wire connectors provided.
- 8. After wires are connected, tuck them carefully into the ceiling junction box, then place canopy (G) over the mounting plate (B) and secure it against ceiling with screws (E).

COMPLETING THE INSTALLATION (Fig. 1)

9. Twist each glass (K) with metal plate (J) onto fixture body (I) by hand until tight, but don't too tighten.

Your installation is now complete. Return power to the junction box and test the fixture.

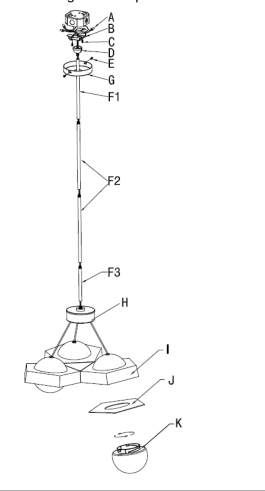
Note: Illustration (Fig. 1) on this manual is for installation purposes only. It may or may not be identical to the fixture purchased.

CAUTION /ATTENTION: When handling bracket, do not apply pressure to the LEDs. Hold the metal parts.

Fig.1

Set# LTG BKT 10

- Mounting plate
- Ground screw
- Mounting screws*2pcs



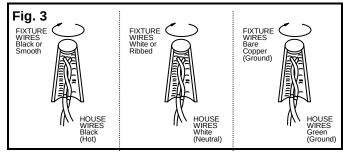
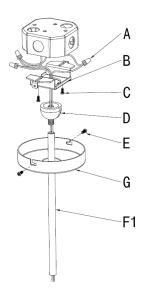
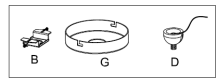
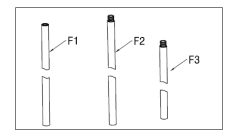


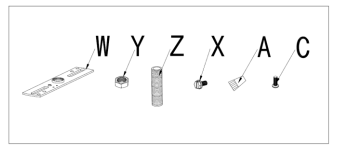


Fig.2









a. Hardware bag:

- B. Mounting plate*1
- G. Canopy*1
- D. Hanger Ball*1

b. Hardware bag:

F1.Rod 12"*1 Rod# W30-1-044G

F2.Rod 12"*2 Rod# W30-1-044G

F3.Rod 6" *1 Rod# W30-H-044G

c. Hardware bag:

W. Cross bar

Y. Hex nut

Z. Nipple

X. Ground screw

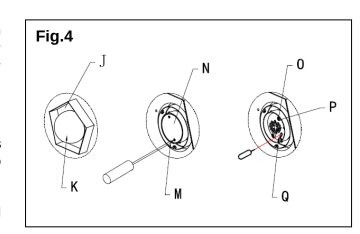
A. Wire connector

C. Screws

Replacing LED module (Fig. 4)

The LED module can be replaced by a qualified electrician without cutting of wire and without damage to any decorative element to which the fixture is attached. See installation steps for more details (Fig.4.)

- a. Shut off power.
- b. Remove glass (K).and metal plate (J).
- c. Remove screws (M) and the glass diffuser (N).
- d. Remove screws (P) and washers (O). Use a pin to press the hole of the quick connector (Q) to disconnect the LED module. Carefully remove the LED module from bracket.
- e. Reverse steps a-d for installing the new LED module.
- f. Note: The LED module should be provided by a specified supplier.



IMPORTANT: Fixture should be installed by a qualified electrician to ensure proper wiring and installation.

Dimmable with ELV and/or LED compatible wall dimmer switches.

INSTALLATION INSTRUCTIONS FOR P1399-044G-L

FOR LED SEMI FLUSH

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

AVERTISSEMENT ! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DO DISJONCTEUR

HANGING THE FIXTURE

- 1. Carefully remove the fixture from the carton and check that all parts are included as shown in the illustration.
- 2. Shut off power at the circuit breaker and remove old fixture including the mounting hardware

SUGGESTED INSTALLATION (Fig. 5)

- 3. Loosen the nut (R) and disconnect the housing cover (S) from the housing (H).
- 4. Disconnect the finial (U) and the coupling (T) from the housing (H). Determine the length of wire, and pull the coupling (T) out and cut the wire as shown in fig 5.
- 5. Thread the nipple (Z) onto the crossbar (W), secure the end with hex nut (Y). Adjust the length of the nipple (Z) if necessary. Attach the cross bar (W) to the junction box using screws (C) (Size: 8-32*1/2"L).
- 6. To straighten the cable, please use a blow dryer.

CONNECTING THE WIRES (Fig. 3&5)

7. At this point, connect the fixture wires to junction box wires as shown in Fig. 3, making sure that all wire connectors are secured. If your junction box has a ground wire (green or bare copper), connect the fixture's ground wire to it. Otherwise, connect the fixture's ground wire directly to the crossbar (W) using the green screw(X) provided. After wires are connected, tuck them carefully inside the junction box.

COMPLETING THE INSTALLATION (Fig. 5)

- 8. Align the housing (H) onto the nipple (Z), and tighten with the finial (U).
- 9. Twist each glass (K) with metal plate (J) onto fixture body (I) by hand until tight, but don't too tighten.

Your installation is now complete. Return power to the junction box and test the fixture.

