

# INSTALLATION INSTRUCTIONS FOR P1412-066-L

## For LED Pendant

READ AND SAVE THESE INSTRUCTIONS

**WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER**  
**AVERTISSEMENT! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DO DISJONCTEUR**

### ASSEMBLING THE FIXTURE (Fig. 1)

- 1 Shut off power at the fuse box or circuit breaker. Remove the old fixture including the mounting hardware.
- 2 Carefully remove the fixture from the carton and check that all parts are included as show in Figure 1. Rotate the canopy (F) in anticlockwise to remove the mounting plate (A) from the canopy (F)
- 3 It's need to adjust the length of cable before you attach the fixture to the ceiling . Twist off finial(S),remove canopy (F), pull or push the cable through the part(R) to desired length , lock the cable with "8"buckle (V).Raise the canopy(F),fix the part(R)to canopy (F)with finial(S)
- 4 Position mounting plate(A) on the ceiling ,and mark the location of the dry wall anchors(W).Pre-drill the holes for the dry wall anchors ,Insert the dry wall anchors(W) into the ceiling ,Attach the mounting plate (A) to the junction box using the mounting screws(B, size 8#-32N 1/2").The side of the mounting plate marked "GND" must face out.Place the wood screw (T) through the slot hole into the dry wall anchor(W) to secure the mounting plate(A) as shown in Fig. 1.
- 5 The support cable(E) is provided to support the weight of the fixture while wiring .Align the fixture to mounting plate(A) and attach quick link (U) on the end of support cable (E) into the hook hole on the mounting plate(A).Carefully allow the support cable(E) to support the weight of the fixture while wiring.

### CONNECTING THE WIRES (Fig. 2)

- 6 Pass the black/white and bare copper wires from the hole of the mounting plate(A).Connect the electrical wire as shown in figure 2,making sure that all wire connectors are secured. If your junction box has a ground wire (green or bare copper), connect the ground wire from the fixture to it. Otherwise connect fixture ground wire (C) directly to the mounting plate using the green screw (D)provided. Tuck the wire connections neatly into the ceiling junction box as you hold the canopy towards the ceiling.

### FINISHING THE INSTALLATION (Fig.1)

- 7 Rotate the canopy(F) in clockwise on to the screws until the narrow section of the key hole, and fasten screws on the mounting plate(A) with the screw driver .Attach the rod (G) to the fixture, we suggest attach in diagonal to adjust a perfect layout.

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

**CAUTION/ATTENTION:** When handling the fixture, do not apply pressure to the LEDs. Hold the fixture by the frame only.

**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.

Fig.1

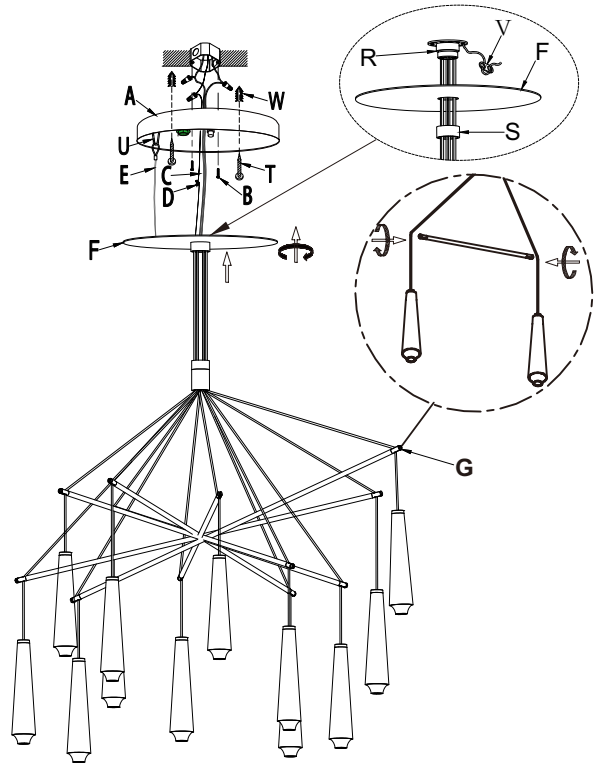
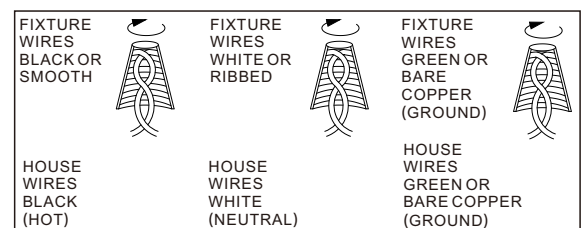


Fig.2



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### LED module replace(Fig.3)

#### Shut off power before replacing

- 1: There are two LED modules (J top and M bottom) in each lamp body with this fixture, if one of them does not work, replace it as shown in Fig. 3. Make sure the power is off before you replace.
- 2: Pull down the acrylic shade (I), twist off the Alu part (N) in anticlockwise, take away the cap (Q), save these parts for subsequent service. Pull out the whole part in the lamp body;
- 3: Replace the LED module (J), disconnect the nut (P), twist off the metal rod (K), cut the insulation tape, separate the wire;
- 4: Pull the wire out with the module (J) together from the top, then replace a new top module (J);
- 5: Replace the module (M), twist off the screw (L) at the surface of the bottom module, take away the part (O);
- 6: Pull out the wire from the hole of the cooling alu, replace a new bottom module (M);
- 7: Repeat step 6-1 to assemble the fixture.

Your replace is now complete, return power to the junction box and test the fixture.

Fig.1

