

# MP11301/LED/2x2/AGB,MP11302/LED/2x2/MW,MP11303/LED/2x2/PN, MP11304/LED/2x2/SBB

### Assembly and Installation Instructions

#### WARNINGS AND CAUTIONS FOR ALL BELOW

- Fully read these instructions before starting installation, keep installation instructions for future references.
- Installation is to be performed by a licensed electrician in accordance with the National Electrical Code (NEC) and local authoritative regulations.
- To prevent electrical shock or hazards ensure electricity is powered off at circuit breaker before re-lamping or wiring of the fixture. Do not install without properly powering off designated area for fixture to be installed.

**CAUTION:** HEAVY FIXTURE, THE JUNCTION BOX NEEDS TO BE REINFORCED BEFORE INSTALLATION, ALL MOUNTING SCREWS MUST SCREW INTO A MINIMUM OF 1" OF WOOD BEHIND THE DRYWALL. DO NOT MOUNT THIS FIXTURE JUST TO DRYWALL. (All wood that you screw into must be secured to cross beams/ceiling joists behind the drywall).

THIS PRODUCT IS DESIGNED TO BE MOUNTED ON A CORRECTLY INSTALLED STANDARD ROUND OR OCTAGON BOX.

### **ASSEBMLY INSTRUCTIONS - PENDANT**

- 1. Remove fixture from its original packaging, verify all components and complete a visual inspection.
  - A. Mounting Plate (1)
  - B. Mounting Screws (2)
  - C. Wire Connectors (3)
  - D. Canopy Cover (1)
  - E. 3" Rod (1)
  - F. 6" Rod (1)
  - G. Thread Ring (1)
  - H. 12" Rod (3)
  - I. Fixture Body (1)
  - J. Safety Cable Nut(1)
- 2. Pre-plan, make sure all Warnings and Cautions above have been completed.
- 3. Fit (A) Mounting Plate to the junction box using (B) mounting screws.
- 4. Connect the 3" rod (E), 6" rod (F) and 12" rod (H) in sequence, have the power cable run through the connected rod, thread ring (G), canopy cover(D) and mounting plate(A), then screw the connected rod onto fixture body (I) and screw the other end to swivel of mounting plate(A).
- 5.Before connect the input wires from the house we should connect the wires on canopy to the wires on fixture body first accordingly.(Detailed wire connection drawing please refer to the page 3 of 3).
- 6. You are now ready to install the fixture to the ceiling.
- First connect the safety cable nut(J) to a secure strong supporting area. See Illustration on right.
- Connect all the wires and ground using (C) wire connectors by twisting matching wires as below
- Ground Wire (G, Green or Copper Wire)

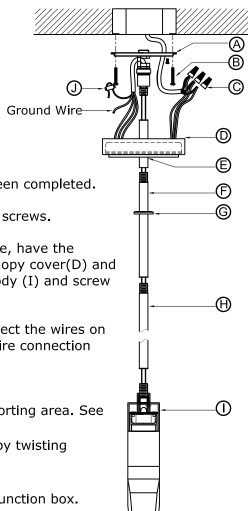
Green to Green or Copper to Green or Copper to Copper from junction box.

- ➤ Live Wire (L, Black) Black to Black Wire from junction box.
- Neutral Wire (N, White) White to White Wire from junction box.

Once all connected, proceed to next step.

7. Fixing (D) canopy cover to mounting plate with (G) thread ring.

Note: There is one 3 CCT Switch for 3000k-3500k-4000k adjustable. Please adjust to the color you like before using.





## MP11301/LED/2x2/AGB,MP11302/LED/2x2/MW,MP11303/LED/2x2/PN, MP11304/LED/2x2/SBB

### Assembly and Installation Instructions

### WARNINGS AND CAUTIONS FOR ALL BELOW

- Fully read these instructions before starting installation, keep installation instructions for future references.
- Installation is to be performed by a licensed electrician in accordance with the National Electrical Code (NEC) and local authoritative regulations.
- To prevent electrical shock or hazards ensure electricity is powered off at circuit breaker before re-lamping or wiring of the fixture. Do not install without properly powering off designated area for fixture to be installed.

**CAUTION:** HEAVY FIXTURE, THE JUNCTION BOX NEEDS TO BE REINFORCED BEFORE INSTALLATION, ALL MOUNTING SCREWS MUST SCREW INTO A MINIMUM OF 1" OF WOOD BEHIND THE DRYWALL. DO NOT MOUNT THIS FIXTURE JUST TO DRYWALL. (All wood that you screw into must be secured to cross beams/ceiling joists behind the drywall).

THIS PRODUCT IS DESIGNED TO BE MOUNTED ON A CORRECTLY INSTALLED STANDARD ROUND OR OCTAGON BOX.

### **ASSEBMLY INSTRUCTIONS - PENDANT**

If switching to wire suspension, the installation steps are as follows:

- 1.Remove fixture from its original packaging, verify all components and complete a visual inspection.
  - A. Mounting Plate (1)
  - B. Mounting Screws (2)
  - C. Wire Connectors (3)
  - D. Canopy Cover (1)
  - E. Machine part (2)
  - F. Thread Ring (1)
  - G. Wire (1)
  - H. Fixture Body (1)
  - I. Safety Cable Nut (1)
- 2.Pre-plan, make sure all Warnings and Cautions above have been completed.
- 3.Fit (A) mounting plate to the junction box using (B) mounting screws.
- 4.Have the (G)wire run through machine part(E), thread ring (F), canopy cover(D) and mounting plate(A), fixing the bottom machine part(E) to fixture body and screw top machine part(E) to swivel of mounting plate(A), secure the wire(G) with grub screws on the sides of the 2 machine parts(E).

5.Before connect the input wires from the house we should connect the wires on canopy to the wires on fixture body first accordingly. (Detailed wire connection drawing please refer to the page 3 of 3).

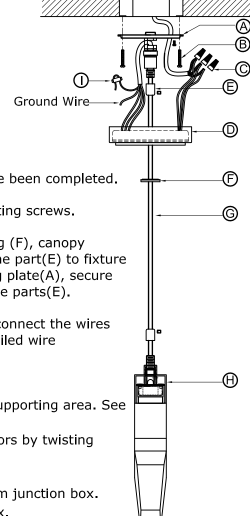


- $\bullet$  First connect the safety cable  $\mathsf{nut}(I)$  to a secure strong supporting area. See Illustration on right.
  - Connect all the wires and ground using (C) wire connectors by twisting matching wires as below
- Ground Wire (G, Green or Copper Wire)

Green to Green or Copper to Green or Copper to Copper from junction box.

- ➤ Live Wire (L, Black) Black to Black Wire from junction box.
- Neutral Wire (N, White) White to White Wire from junction box.
  Once all connected, proceed to next step.
- 7. Fixing (D) canopy cover to mounting plate with (F) thread ring.

Note: There is one 3 CCT Switch for 3000k-3500k-4000k adjustable. Please adjust to the color you like before using.





MP11301/LED/2x2/AGB,MP11302/LED/2x2/MW,MP11303/LED/2x2/PN, MP11304/LED/2x2/SBB

Assembly and Installation Instructions

### Detailed wire connection drawing

(Connect the wires on canopy to the wires on fixture body marked with same labels accordingly.)

