

SF50012/4/AGB,SF50013/4/PN,SF50014/4/SBB

Assembly and Installation Instructions

WARNINGS AND CAUTIONS FOR ALL BELOW

1. Fully read these instructions before starting installation, keep installation instructions for future references.
2. Installation is to be performed by a licensed electrician in accordance with the National Electrical Code (NEC) and local authoritative regulations.
3. 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. TWO PERSON INSTALLATION

ASSEMBLY INSTRUCTIONS - FLUSH MOUNT

1. Remove fixture from its original packaging, verify all components and complete a visual inspection.

- A. Metal Concrete Anchors (4)
- B. Mounting Plate (1)
- C. Hex Nuts (4)
- D. Wire Connectors (3)
- E. Canopy Cover (1)
- F. Canopy Screws (2)
- G. Mounting Screws (2)
- H. 12" Rod (4)
- I. 9" Rod (4)
- J. 6" Rod (4)
- K. 3" Rod (4)
- L. Fixture Body (4)
- M. Steel Cable Nut (2)

2. Pre-plan, make sure all Warnings and Cautions above have been completed.

3. Fixture body A: connect the wire from (L) fixture body through (H) 12" rod and (E) canopy cover, screw one end of the rod to (L) fixture body and the other end to the swivel of (E) canopy cover.
 Fixture body B: connect the wire from (L) fixture body through (K) 3" rod, (H) 12" rod and (E) canopy cover, screw one end of the rod to (B) fixture body and the other end to the swivel of (E) canopy cover.
 Fixture body C: connect the wire from (L) fixture body through (J) 6" rod, (H) 12" rod and (E) canopy cover, screw one end of the rod to (L) fixture body and the other end to the swivel of (E) canopy cover.
 Fixture body D: connect the wire from (L) fixture body through (I) 9" rod, (H) 12" rod and (E) canopy cover, screw one end of the rod to (L) fixture body and the other end to the swivel of (E) canopy cover.

4. Installing (B) mounting plate with screws and (C) hex nuts to junction box and metal concrete anchors individually.

5. You are now ready to install the fixture to the ceiling. You will require minimum two people to complete the install.

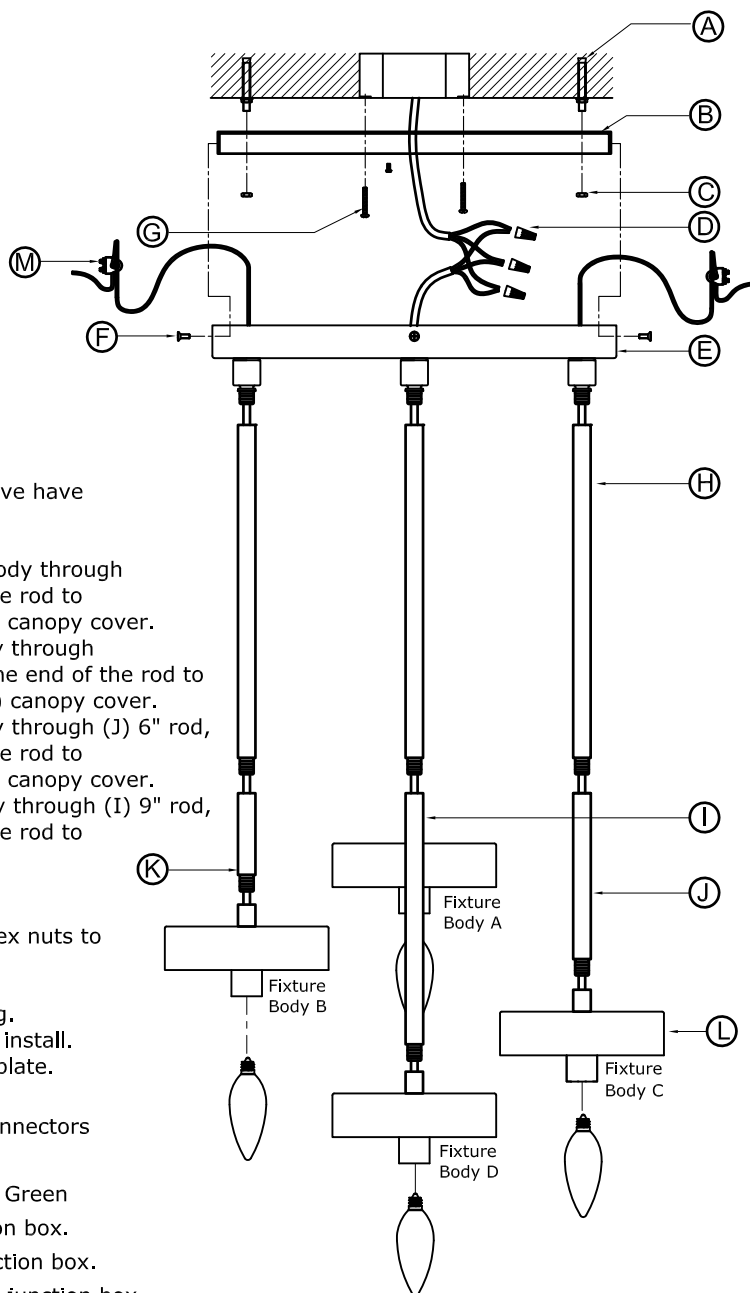
• First connect the auxiliary safety cable to mounting plate.

See Illustration below on Page 1.

- Connect all the wires and ground using (D) 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.

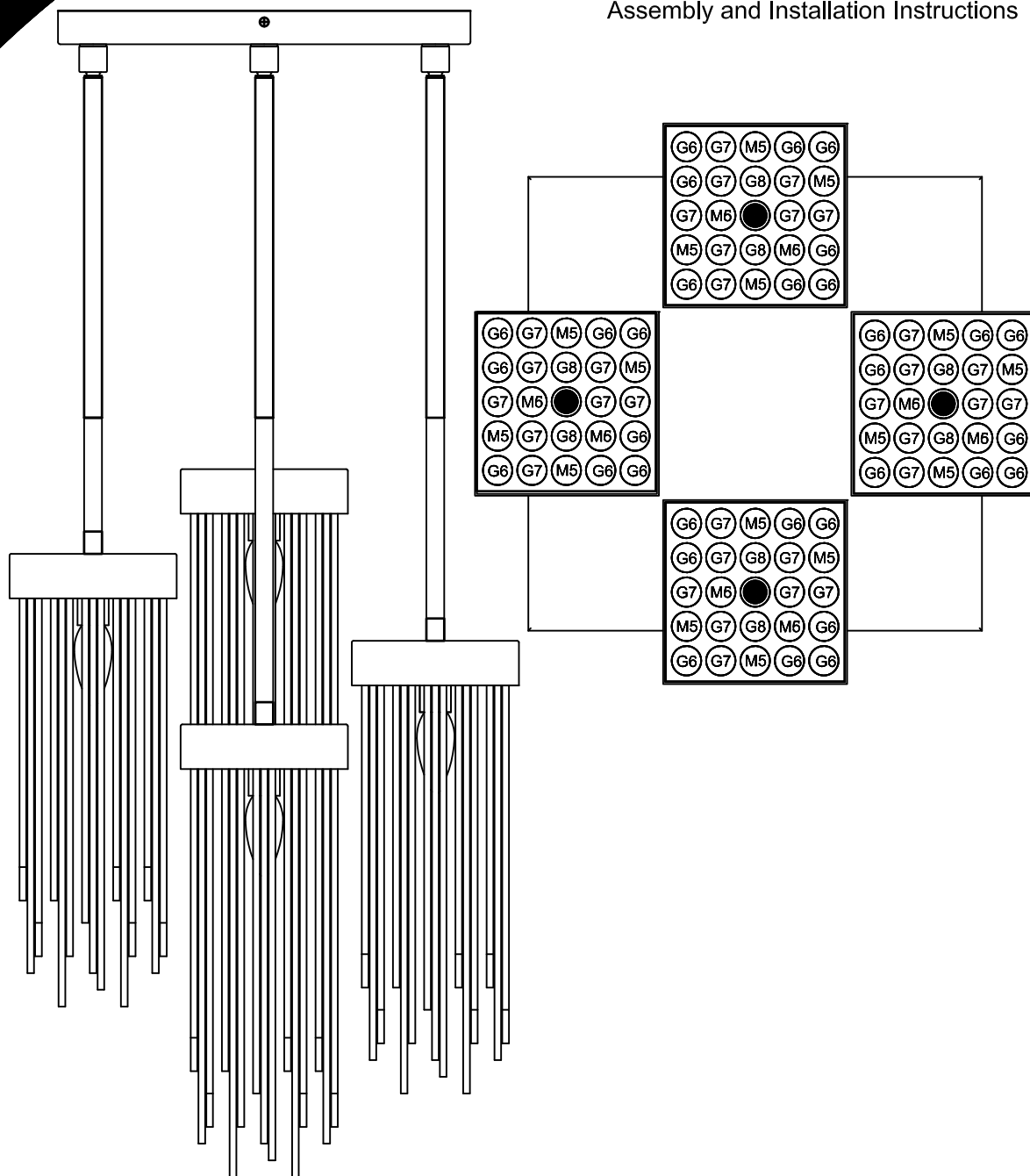
6. Place (E) canopy cover over (B) mounting plate and fix it with (F) canopy screws aligned with the side of the hole.

7. You are now complete and can install light bulbs and glass/metal bars (Installation Map on Page 2)



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<p>G6</p> <p>32pcs</p>	<p>G7</p> <p>32pcs</p>	<p>G8</p> <p>8pcs</p>	<p>M5</p> <p>16pcs</p>	<p>M6</p> <p>8pcs</p>
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