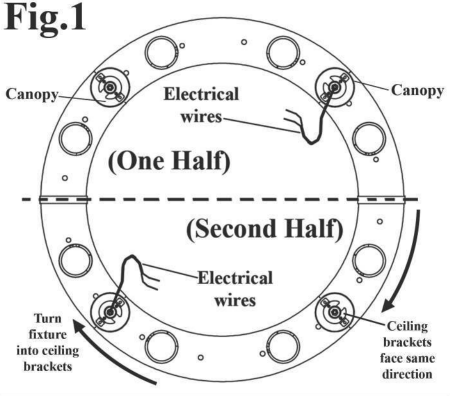
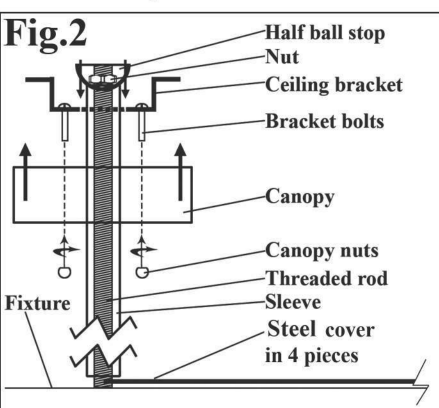
NEC:314.27B, A luminaire that weighs more than 23kg (50lbs.) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM WEIGHT to be supported.

ASSEMBLY INSTRUCTIONS FOR # 180733

Pg.1of 2



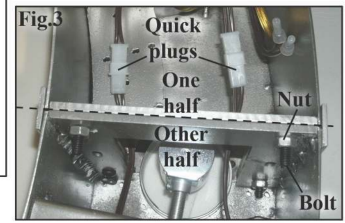


IMPORTANT

TURN OFF THE POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION

CAREFULLY UNPACK AND IDENTIFY ALL PARTS BEFORE ASSEMBLY, BULBS ARE NOT INCLUDED

- 1.)Refer to Fig.1 when planning electrical connections. Bottom half (in diagram) has the wires on the left canopy and top half has electrical wires out of the right side. Other canopies are support only. (Fig.1)
- 2.) Connect the two halves, around pole, using the provided nuts and bolts. It does not matter which side of the two halves connection point the nuts end up on, (whichever side is easier for you to turn them). Connect the quick plugs. (Fig.3)
- 3.)Run electrical wire through threaded rod. Screw threaded rod into fixture. Slide sleeve onto threaded rod. Slide canopy onto sleeve and allow to lay on top of fixture. Cap off the sleeve with a half ball stop, and secure in position by screwing a nut onto the threaded rod. Leave about 1/4" gap at bottom of sleeve.(Fig.2)
- 4.)Connect ceiling brackets to ceiling in thier appropriate locations. Place brackets facing in the same direction, so that when you turn fixture, all half ball stops, slip into place. (Fig.1)
- 3.)Raise fixture to ceiling, slip half ball stops into ceiling brackets so that the half ball stops are above the brackets. Allow half ball stops to nest within ceiling brackets. (Fig.2) Connect electrical wires as per your local electrical code, (in one canopy per half). (Fig.1) Slide canopies up to meet the ceiling brackets, and onto bracket bolts. Secure canopies in place by screwing the canopy nuts onto the bracket bolts. (Fig.2) SEE PG.2 FOR BALL PLACEMENT





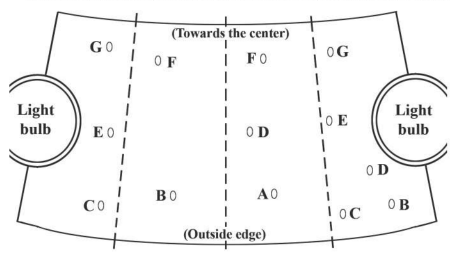
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CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009 MONDAY - FRIDAY 8:00a.m - 6:00p.m ET visit us on the web at www.mevda.com NEC:314.27B, A luminaire that weighs more than 23kg (50lbs.) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM WEIGHT to be supported.

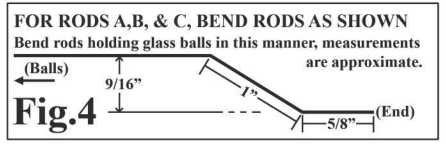
ASSEMBLY INSTRUCTIONS FOR #180733

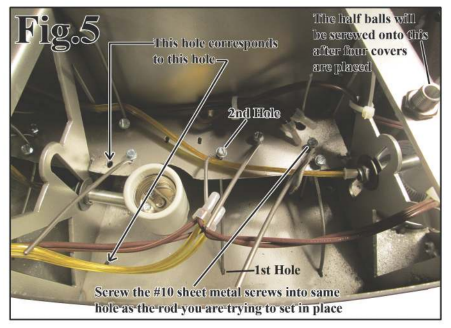
Pg.2 of 2

ROD PLACEMENT DIAGRAM AS SEEN FROM BOTTOM



(Dividing lines are for referance only)





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BE VERY CAREFULL WITH ROD & GLASS BALLS 6.) Each rod will be labeled A through G. You will need to match the rods with the corresponding holes. Refer to the diagram at left. (Rod Placement Diagram) Rods A through C will need a slight bend to them. (Fig.4) On each rod there will be a black mark to show how far the rods will go into each hole. Double check this by using the provided gauges, which will be shorter lengths of the same rod material. There is a gauge for each rod (A,B,C, etc...). Do not insert rods into holes that are covered in tape. Refer to diagram. Start from inner wall (towards center of fixture) and work your way outwards. (Rod Placement Diagram) Gently insert the rods one by one into the first (bottom) hole and find its second coresponding hole inside fixture. Insert rod till black mark is flush with bottom of fixture, (use gauges if needed). Once rod is in position, screw one of the #10 sheet metal screws provided, into the second hole, the same hole that the rod protrudes from. (Fig.5) Continue with the other rods in same section. Once completed repeat for the other sections, (there is eight sections separated by light sockets). (Rod Diagram) If one of the glass balls cracks or breaks, we have provided extras. Use a sharp knife to dislodge the glue and take the rubber ring off, carefully take ball(s) off. Slide new ball on (CAREFULLY) followed by another rubber ring. Apply a small bead of super glue to rubber ring and

7.)Once all eight sections are complete, you may place covers onto the top of fixture. (Pg.1,Fig.2) The four cover sections are labeled 1-4 with lines representing each number, (4= four lines). Match these numbers to the corresponding number located on top of fixture. Place covers, secure each cover by screwing half balls onto protruding threaded rod. (Fig.5)

8.)Bulb your fixture, (bulbs provided by others). Power on, enjoy your new fixture!



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