

# INSTALLATION INSTRUCTIONS

FOR ITEM 214020 CILINDRO STRUCTURE PENDANT

*Meyda*  
CUSTOM LIGHTING

**CAUTION: FAILURE TO INSTALL THIS FIXTURE PROPERLY MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH AND PROPERTY DAMAGE.** We recommend installation by a licensed electrician. This product must be installed in accordance with applicable installation code(s), by a person familiar with the construction and operation of the product and the hazards involved.\*

**Caution:** Do not exceed maximum wattage noted on fixture. Use only recommended bulbs with fixture.

## FIXTURE COMPONENTS

- |                                    |   |
|------------------------------------|---|
| 1. CANOPY ASSEMBLY                 | 7. MISC. HARDWARE:                      |
| 2. STEM ASSEMBLY:                  | a. HEX NUT & SPIDER WASHER              |
| a. THREADED ROD (72")              | b. CHECK RING (QTY 5)                   |
| b. THREADED ROD w/ COUPLING (55")  | c. PLASTIC BUSHING (QTY 6)              |
| c. CONDUIT (QTY 3)                 | d. U-BOLT (QTY 2)                       |
| 3. SHADE CROSSBAR w/ LIGHT CLUSTER | e. THREADED ROD w/ COUPLING NUT (QTY 4) |
| 4. FABRIC SHADE                    | f. THREADED ROD w/ FINIAL               |
| 5. ACRYLIC DIFFUSER                |   |
| 6. LOWER STEEL FRAME               |   |

### **Caution:**

***Be sure power is off at the main breaker box prior to installation.  
Read all instructions in their entirety before beginning installation.***

1. Carefully unpack all components and make certain that everything is accounted for.
2. Remove Brass Balls from Canopy Assembly to release Crossbar with Studs. Reserve Brass Balls for later use.
3. Affix Crossbar to Junction Box using Customer Supplied Hardware ensuring that connection is suitable to hold a minimum of 40lbs and that Electrical Supply Wires remain accessible.
- \*\*\*IF DESIRED, FIXTURE'S OVERALL DROP FROM CEILING CAN BE REDUCED BY CUTTING AN EQUAL LENGTH FROM THREADED ROD AND CONDUIT BEFORE ASSEMBLY.\*\*\***
4. Unravel Fixture Lead Wires and Safety Cable from top of Shade Crossbar and feed Wire and Cable through bare end of 55" Threaded Rod.
5. Screw bare end of 55" Threaded Rod into Coupling at top of Shade Crossbar.
6. Feed Lead Wires and Safety Cable through 72" Threaded Rod and screw Rod into Coupling at top of 55" Rod.
7. Slide 1 of 3 Conduits over Wires, Cable, and Rods and allow it to rest on top of Shade Crossbar.
8. Slide 2 Check Rings over Wires, Cable, and Rods and allow them to rest on Conduit. Recessed sides of Check Rings should face Conduits.
9. Slide 2nd of 3 Conduits over Wires, Cable, and Rods and allow to rest on top of Check Ring.
10. Slide 2 Check Rings over Wires, Cable, and Rods and allow the to rest on Conduit. Recessed sides of Check Rings should face Conduits.
11. Slide 3rd Conduit over Wires, Cable, and Rods and allow it to rest on top of Check Ring.
12. Slide Check Ring over Wires, Cable, and Rods and allow the to rest on Conduit. Recessed side of Check Ring should face Conduit.
13. Feed Wires, Cable, and Threaded Rod through Canopy and secure Canopy using Spider Washer and Hex Nut.
14. Using provided U-Bolts, attach Safety Cable to secure location ensuring connection is suitable to hold a minimum of 40lbs.
15. Following all Local Codes and Procedures, make electrical connection from Fixture Lead Wires to Supply Wires.
16. Lift Stem Assembly up to ceiling allowing Crossbar Studs to protrude through Canopy. Secure with reserved Brass Balls.
17. Set Acrylic Diffuser onto Lower Steel Frame ensuring to align slots in Acrylic with Frame Studs.
18. Screw Coupling Nuts at bottom of Threaded Rods into exposed Frame Studs.
19. Remove Acorn Nuts from tops of Threaded Rods and reserve for later use.
20. Set Fabric Shade onto Steel Frame and lift Shade Assembly up to Shade Crossbar. Align Assembly so Threaded Rods pass through slots in Shade Crossbar and Shade Tabs align with ends of Crossbar. Secure Assembly by screwing reserved Acorn Nuts onto exposed Threaded Rods on top of Shade Crossbar and thread Button Head Screws down through Crossbar and Shade Tabs into Hex Nuts.
21. Feed Threaded Rod w/ Finial up through center hole in Lower Steel Frame and screw into Coupling at bottom of Light Cluster.
21. Install 8 GU24 Base 8Watt LED Bulbs(not included) into Sockets.
22. Power on and ENJOY!!!

# INSTALLATION INSTRUCTIONS

FOR ITEM 214020 CILINDRO STRUCTURE PENDANT

*Meyda*  
CUSTOM LIGHTING

**CAUTION: FAILURE TO INSTALL THIS FIXTURE PROPERLY MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH AND PROPERTY DAMAGE.** We recommend installation by a licensed electrician. This product must be installed in accordance with applicable installation code(s), by a person familiar with the construction and operation of the product and the hazards involved.\*

**Caution:** Do not exceed maximum wattage noted on fixture. Use only recommended bulbs with fixture.

**Caution:**  
*Be sure power is off at the main breaker box prior to installation.  
Read all instructions in their entirety before beginning installation.*

