FOR ITEM 211420 CILINDRO BULLE SEMI-FLUSHMOUNT



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. MOUNTING ASSEMBLY
- 2. FIXTURE BODY
- 2. SAFETY CABLE & U-BOLTS
- 3. 69.5"WIDE x 21.5"HIGH FABRIC SHADE
- 4. PRE-STRUNG GLASS BALLS (SEE GLASS BALL CONFIGURATION PAGE FOR QUANTITIES)
- **ALL GLASS BALLS ARE SHIPPED ON SEPARATE PALLET LABELED WITH ITEM NUMBER 211420***

Caution:

Fixture is OVERWEIGHT and not suitable for installation with standard Junction Box. 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 Mounting Plate with Saddle. Reserve Brass Balls for later use.
- 3. Affix Mounting Plate with Saddle to structure ensuring that connection is suitable to hold a minimum of 350lbs and the Electrical Supply Wires remain accessible.
- 4. Remove Hex and Acorn Nuts from downward facing side of Fixture Body to release Bolts. Reserve all Hardware for later use.
- 5. Feed Fixture Lead Wires, Dimmer Wires, and Safety Cable through Stem Assembly.
- 6. Feed Bolts through holes in Flange of Stem Assembly and loop factory Crimped end of Safety Cable onto 1 of the Bolts.
- 7. Set Flange onto top side of Fixture Body allowing Bolts to protrude through bottom. Secure with reserved Hex and Acorn Nuts.
- 8. Feed all Wires and Safety Cable through center opening in Canopy and allow Canopy to rest on top of Fixture Body.
- 9. Insert Spring Pin through channel at top of Stem Assembly.
- 10. Lift Fixture up to Mounting Plate allowing top of Stem and Spring Pin to pass though Saddle. Once Pin is above Saddle, spin Fixture 90° and lower. Pin should rest into Ditch.
- 11. Attach loose end of Safety Cable to a secure location on structure using provided U-Bolts. Ensure that connection is suitable to hold a minimum of 350lbs.
- 12. Following all Local Codes and Procedures, make electrical connection from Supply Wires to Fixture Lead Wires. If dimming is desired, then a wire must be run from a 0-10v Dimming Switch to Fixture's Dimming Wires. Blue Fixture Dimming Wire will attach to Positive (+) Dimmer Switch Pole and White Fixture Dimming Wire will attach to Negative (-) Dimmer Switch Pole.
- 13. Slide Canopy up Stem to ceiling allowing Studs to protrude. Secure with reserved Brass Balls.
- 14. Using provided Glass Ball Configurations page, locate and identify Pre-Strung Glass Balls. All Glass Balls are packaged in boxes labeled with Item # that will correspond to their configuration.
- ie. Boxes labeled --9009 will contain 34.5" Strands each with (1) 5"Glass Ball, (1) 4"Glass Ball, &
- (1) 3"Glass Ball attached.
- 15. Installation of Glass Balls on Fixture should be done starting at the center of the Fixture Body.

Item --9009 will be installed first into the inner most ring of slots on Fixture Hardware.

See Placement Diagram Page.

To install, press Clip Prong against Slot Ridge until Clip Loop engages.

Install remaining Balls following Diagram.

16. Lift Fabric Shade up to Fixture Hardware ensuring to align Shade Hooks with Shade Hook Slots.

Insert Shade Hooks into Slots and rotate Shade Clockwise until Hooks engage.

17. Power on and ENJOY!!!

FOR ITEM 211420 CILINDRO BULLE SEMI-FLUSHMOUNT



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.*

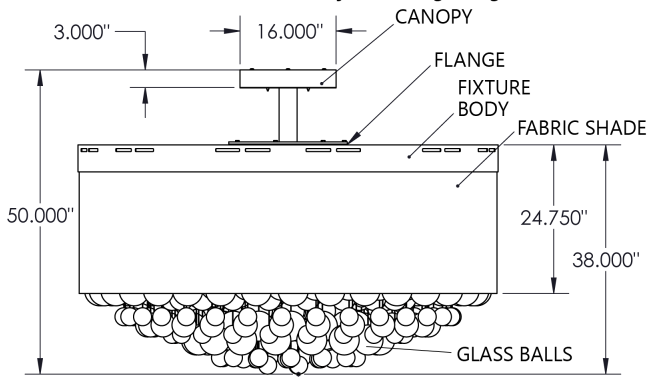
Caution: Do not exceed maximum wattage noted on fixture. Use only recommended bulbs with fixture.

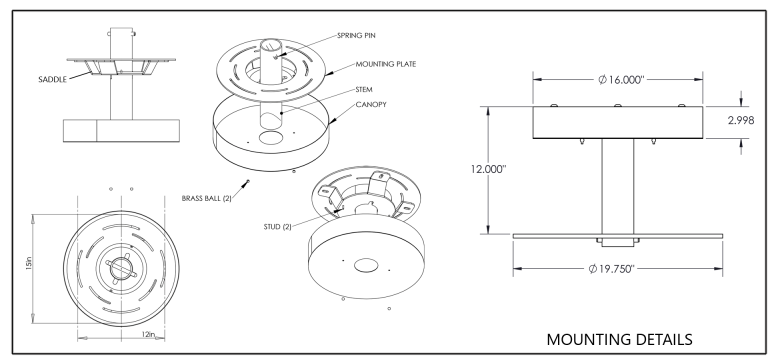
Caution:

Fixture is OVERWEIGHT and not suitable for installation with standard Junction Box.

Be sure power is off at the main breaker box prior to installation.

Read all instructions in their entirety before beginning installation.





FOR ITEM 211420 CILINDRO BULLE FLUSHMOUNT



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.

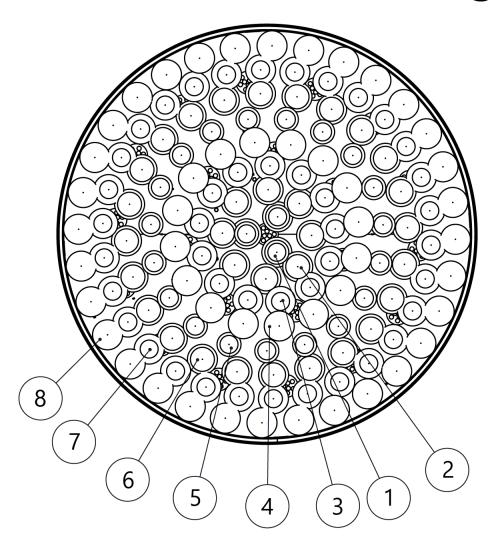
Caution:

Fixture is OVERWEIGHT and not suitable for installation with standard Junction Box.

Be sure power is off at the main breaker box prior to installation.

Read all instructions in their entirety before beginning installation.

Glass Ball Placement Diagram



For Glass Ball placement, match numbers above with numbers listed on Glass Ball Configurations Page.

FOR ITEM 211420 CILINDRO BULLE FLUSHMOUNT



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.*

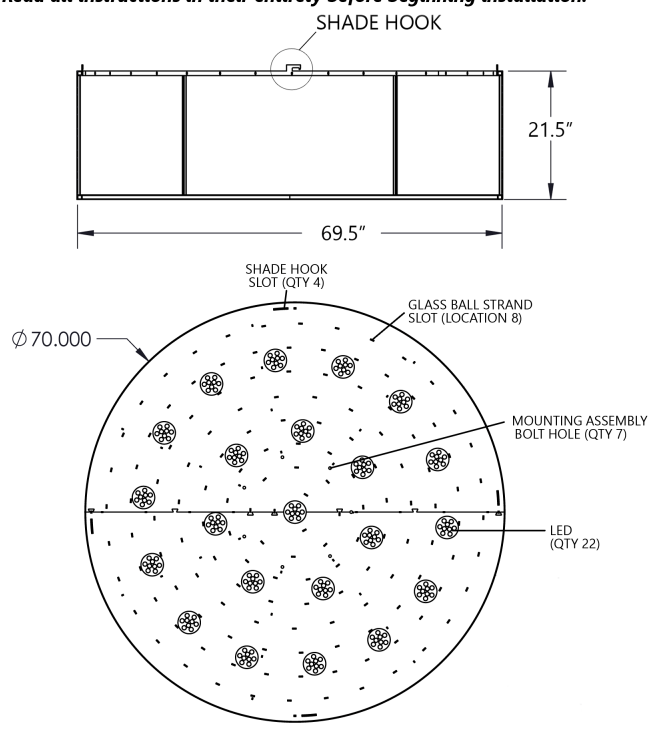
Caution: Do not exceed maximum wattage noted on fixture. Use only recommended bulbs with fixture.

Caution:

Fixture is OVERWEIGHT and not suitable for installation with standard Junction Box.

Be sure power is off at the main breaker box prior to installation.

Read all instructions in their entirety before beginning installation.



GLASS BALL CONFIGURATIONS FOR ITEM 211420

