INSTALLATION INSTRUCTIONS

FOR ITEM 218366 COMMERCE 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. CANOPY ASSEMBLY
- 2. WIRED ARM
- 3. ARM (QTY 3)
- 4. BOWL

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 Hex and Acorn Nuts from Canopy Assembly to release Mounting Plate. Reserve Nuts for later use.
- 3. Secure Mounting Plate to ceiling ensuring the connection is suitable to hold a minimum of 120lbs and that electrical supply wires remain accessible.
- 4. Hang Wired Arm from Loop on Canopy and feed Lead Wire through Channel in Canopy Loop.
- 5. Following all Local Codes and Procedures, make electrical connection from Fixture Lead Wires to Supply Wires.
- 6. Unravel Safety Cable and feed through Arm.
- 7. Hang Arm with Safety Cable on Canopy Loop opposite wired Arm.
- 8. Feed Safety Cable through Channel in Canopy Loop.
- 9. Secure Safety Cable to structure ensuring that connection is suitable to hold a minimum of 120lbs.
- 10. Lift Canopy up to ceiling and allow Mounting Plate Studs to pass through.

Secure with reserved Hex and Acorn Nuts.

- 11. Hang 2 remaining Arms from vacant Loops on Canopy.
- 12. Hang Bowl from Arms ensuring to align Wired Arm with Electrical Receptacle on Bowl.
- 13. Make electrical connection from Wired Arm to Receptacle on Bowl.
- 14. Install 8 Medium Base 60Watt Bulbs(not included) into Sockets.



