

# INSTALLATION INSTRUCTIONS

FOR ITEM 166925 CILINDRO 18 LT CASCADING 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. CEILING PAN ASSEMBLY
2. PENDANT WIRING & SOCKET (QTY 18)
3. SHADE SUSPENSION STUDS (QTY 54)
4. CLEAR GLASS SHADE (QTY 18)
5. STRAIN RELIEF (QTY 18)

### 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 Nuts from Ceiling Plate Assembly to release Mounting Plate. Reserve Nuts for later use.
3. Affix Mounting Plate to ceiling ensuring that connection is suitable to hold a minimum of 75lbs and that Structure Supply Wires remain accessible.
4. Feed Pendant Wiring through holes in Ceiling Pan and set desired hanging length by crimping Strain Reliefs around Wires on top of Pan.
5. Once all Wiring has been pulled through Pan, make electrical connection from Pendant Wiring to Structure Supply Wires following all Local Codes and Procedures.
6. Lift Ceiling Pan up to ceiling and allow Mounting Plate Studs to pass through holes in Ceiling Pan. Secure with reserved Nuts.
7. Install 18 Medium Base Bulbs into Sockets.
8. Slide Glass Shades over Bulbs and align holes at top of Glass with Shade Suspension Cylinder above Socket. Secure Shades by passing Shade Suspension Studs through Glass and screwing them into Suspension Cylinders.
9. Power on and ENJOY!!!

