## INSTALLATION INSTRUCTIONS

FOR ITEM 195179 NIDOS 4 LT PENDANT



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

- A. 42"W CEILING PLATE
- B. 12"W MESH GLOBE W/ SOCKET & 72"WIRE
- C. 16"W MESH GLOBE W/ SOCKET & 72"WIRE
- D. 18"W MESH GLOBE W/ SOCKET & 72"WIRE
- E. 20"W MESH GLOBE W/ SOCKET & 72"WIRE
- F. ANCHOR BOLT W/ HEX & ACORN NUT (QTY 8)
- G. CABLE CRIMP (QTY 4)

## 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. Unscrew Tapered Coupler on top of Mesh Globe and slide Coupler and Globe Cap up Wire.
- 3. Allow Socket and Shade Bracket to lower into Globe, tilt slightly and withdraw from Globe.
- 4. Install Medium Base 15Watt LED Bulb(not included) into Socket.
- 5. Tilting at slight angle, insert Socket with Bulb and Shade Bracket into Globe.
- 6. Hold Socket to allow Shade Bracket to rest under lip of Globe opening. Slide Globe Cap and Coupler down Wire and Screw Coupler onto Threaded Nipple until tight.
- 7. Feed loose end of Wire through Tapered Coupler in Ceiling Plate.
- 8. Set desired Drop of Globe by closing Cable Crimp around wire on top of Ceiling Plate.
- 9. Repeat steps 2-8 for 3 remaining Globes.
- 10. Make electrical connection from Globe Lead Wires to Structure Supply Wires following all Local Codes and Procedures.
- 11. Move Fixture into position and attach to structure using provided Anchor Bolts w/ Hex & Acorn Nuts.
- 12. Power on and Enjoy!!!



