# ELECTRIC APOLLO LAMP INSTALLATION INSTRUCTIONS **For Incandescent Lighting**



\*\*This product must be installed by a qualified electrician and in accordance with the applicable installation code\*\*

#### **POST INSTALLATION(For standard burial posts):**

- (1) Dig a hole 21" deep x 12" wide.
- (2) Run (UL/CSA approved outdoor/underground) wires from branch circuit through the access hole at bottom of post and up through to the top opening of the post.
- (3) Secure post in plumb position and pour concrete around post to just below the level of the line access hole. Back Fill.
- (4) If using a cast pedestal base, remove the (4) screws and nuts from each side and place each piece of the base around the bottom of the post. Secure it together using the (4) screws and nuts. Push the base about 1"-2" down in the ground and secure in place using the back fill from the post. If the base is not secured in the ground, the freeze and thaw of the ground can cause the base to rise and fall causing the finish of the post to scratch.

### **GLOBE & ROOF INSTALLATION**

- (1) Place globe down through the top of lamp
- (2) Place roof on top of lamp inner ring aligning the holes in the roof with the bracket holes that are attached to the inner ring.
- (3) Place washer over holes and tighten screw on (I) side of lamp 3/4 way, then do the same on the opposite side of lamp. Tighten screws alternately until roof is secure (DO NOT OVER TIGHTEN)
- (4) Attach ventilator assembly to top of roof and tighten with knurled screws to hold ventilator in place

#### INSTALLING LAMP ON POST

- (1) Follow Wiring Instructions then proceed to step (2)
- (2) Lower lamp onto post making sure any access hole in the collar of the lamp is closed off by the post and that the wires are not pinched between post and lamp.
- (3) Tighten set screw(s) in collar of lamp to secure to post.
- (4) Install bulb(s) into socket(s).
- (5) Apply power to circuit and check operation of light.

## WIRING INSTRUCTIONS: (120 line voltage) "FOR MINIMUM 90 DEGREE CELSIUS SUPPLY CONDUCTORS"

- (1) Make sure power is **OFF** If a photocell is being used, follow photocell installation instructions (on back).
- (2) Use UL/CSA approved wire connectors for the connection of the lamp to the branch circuit.
- (3) Connect white (neutral) wire of lamp to white (neutral) wire of branch circuit.
- (4) Connect **black** (hot) wire of lamp to **black** (hot) wire of branch circuit.
- (5) Connect bare (ground) wire of lamp to ground wire of branch circuit.
- (6) Install bulb(s), and apply power to circuit and check operation of the light.



