### INSTALLATION INSTRUCTIONS MODEL POST MOUNT FIXTURE

Please read carefully and save these instructions, as you may need them at a later date.

#### CAUTION

Tum off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock

#### GENERAL

If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician. All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

## ASSEMBLY AND INSTALLATION

- wiring through the top opening. Connect the WHITE FIXTURE WIRES (8) to the provided WHITE EXTENSION WIRE (25) and the BLACK FIXTURE WIRES (9) to using the wrench.Repeat this step for the remaining two cage assemblies. Feed the the provided BLACK EXTENSION WIRE (23) using WIRE NUTS (27) THREADED STUD (11) through the ARM (29). Screw the ACORN NUT (12) tighten Feed the THREADED NIPPLE (28) and wire into the WIRE HOUSING (10) feed the
- to the TOP COLUMN (13) by screwing them together. through the center shaft of the TOP COLUMN (13). Attach the WIRE HOUSING (10) Feed the EXTENSION WIRES (23 and 25) and the FIXTURE GROUND WIRE (4)
- Feed the EXTENSION WIRES (23 and 25) and the FIXTURE GROUND WIRE (4) (13) to the MIDDLE COLUMN (14) by screwing them together. through the center shaft of the MIDDLE COLUMN (14). Attach the TOP COLUMN
- through the center shaft of the BOTTOM COLUMN (15). Attach the MIDDLE Feed the EXTENSION WIRES (23 and 25) and the FIXTURE GROUND WIRE (4)
- Feed the EXTENSION WIRES (23 and 25) and the FIXTURE GROUND WIRE (4) COLUMN (14) to the BOTTOM COLUMN (15) by screwing them together. through the center of the BASE (17). Attach the MIDDLE COLUMN (15) to the BASE
- 9 the TEMPLATE (21) holes. Remove the TEMPLATE (21). Place the TEMPLATE (21) over the desired installation location. Mark the locations of (17) using the HEX TAP SCREWS (16).
- concrete surface. (Note: Be careful not to exceed more than 4".) Make a hole at the SUPPLY GROUND WIRE (5) through the center hole. marked location for the center hole. Feed the SUPPLY WIRING (24 and 26) and the Drill 1/2" diameter holes at the marked locations approximately 3-1/2" through the
- SCREW(20) and then mounted it firmly at the bottom of BASE(17). Connect the FIXTURE GROUND WIRE (4) to the SUPPLY GROUND WIRE (20) using WIRE Connect the WHITE EXTENSION WIRE (25) to the WHITE SUPPLYWIRE (26) and WIRE NUTS (27). Wrap the FIXTURE GROUND WIRE(4) around the GROUND the BLACK EXTENSION WIRE (23) to the BLACK SUPPLY WIRE (24) using

00

9

Insert the ANCHOR ASSEMBLIES (22) into the holes with the threaded ends pointing upward. Place the BASE (17) over the ANCHOR ASSEMBLIES (22) by feeding them

through the provided holes. Make sure that all wires are properly stuffed under the

# BASE (17). Feed the SPLIT LOCK WASHERS & WASHERS (19) onto the ANCHOR

ASSEMBLY-AND INSTALLATION (Continued)

ASSEMBLIES (22) and tighten the HEX NUTS (18) onto the ANCHOR ASSEMBLIES (22)

- 10. Apply a waterproof caulk/sealant around the BASE (17) where it meets the ground. Make sure the wiring is completely sealed from any rain until they are flush with the BASE (17)
- 11. Carefully push the WIRE NUTS (27) into the WIRE HOUSING (10), cover the top opening with the CAP (7), Screw the FINIAL (6) into the nipple.
- 12. Screw light bulb into the threaded sockets and make sure they do not exceed the maximum
- 13. Attach the CAGE (1) to the HOOD (2) by feeding the THREADED STEM (30) of the HOOD wattage specified on the fixture's wattage rating label.
- to THREADED STEM (30) of the HOOD (2) (2) through the bottom hole the CAGE (1). Secure the CAGE (1) by screwing the FINIAL (3)

