



## OPTIONAL PHOTO CELL CONTROL INSTALLATION INSTRUCTIONS READ THESE INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION

This fixture is intended for installation in accordance with the National Electric Code (NEC) and Local code specifications. Failure to adhere to these codes and instructions may result in serious injury and/or property damage and will void the warranty.

- WARNING: This fixture is not to be installed within 10 feet (3M) of a pool, spa or fountain.
- The power supply cord must be plugged into a weather tight receptacle equipped with a Ground Fault Circuit Interrupter (GFCI).
- 1. Make sure power is off and transformer is NOT plugged into an electrical outlet. NOTE: No splice is required; transformer is equipped with a jumper connector.
- 2. Open front cover of transformer case by lifting cover up. Locate and disconnect the white jumper connector inside the housing. \*\* Save the jumper with these instructions for possible future use. \*\*
- 3. Remove one (1) of the 7/8" diameter knockouts on the side of the transformer and push the photo cell control white connector through the knockout hole. Attach the black bushing on to the black wire near to the housing and slide bushing into knockout hole, snapping into place.
- 4. Plug photo cell control white connector into the housing connector. Insure that the side latch locks the connector.
- 5. Locate the photo cell control sensor so that no light from the lighting fixtures will shine on the sensor. To do so will cause the photo cell control to cycle on and off.
- 6. Remove the protective black plastic cap from sensor.
- 7. Plug transformer into standard 115/120 volt receptacle.
- 8. In the unlikely event that the photo cell control should fail, the lighting fixtures will remain on, even in the daytime. If this should happen, follow these directions and remove the defective control and place the jumper in its place.