



## LOW VOLTAGE LANDSCAPE LIGHTING INSTALLATION INSTRUCTIONS

Model: SNPC2

Description: Transformer snap-in photocell with gooseneck

### IMPORTANT SAFETY & MAINTENANCE INSTRUCTIONS

Use with low-voltage outdoor landscape lighting system only.

When installing the Snap-In Photocell, it is recommended that you disconnect the Main Transformer Power Cord from the GFI Outlet.

### PHOTCELL ASSEMBLY INSTRUCTIONS

1. Remove the transformer's main access panel and determine the side of the transformer you wish to install the photocell on. Unplug the two pronged power cord from inside the transformer. If a timer is installed, remove the timer as well. Remove the dead front cover exposing the low voltage taps or secondary lugs and home run connections. Determine the location of the photocell and remove the larger of the two knockout plugs.
2. Your Unique Lighting transformer comes equipped with a factory installed jumper plug. Remove the jumper plug and replace it with the snap-in photocell. **DO NOT DISCARD THIS PLUG.** Store this in a safe place for future use should you at any time remove the snap-in photocell. Unthread and remove the lock nut from the photocell, leaving the foam gasket on the photocell. Be sure to line up the notch (marked red) with the pointed end of the connector (also marked in red). Insert cable through knockout hole in transformer and replace locknut over connector. Thread locknut onto base of photocell and tighten securely. Plug photocell into the connector in transformer, then rout extra cable to corner cutout of dead front and replace dead front. Slide metal clip on photocell up to expose actual photocell (slide down to cover photocell and simulate darkness for testing purposes).

### IMPORTANT NOTE: SNPC2 ADAPTOR

**If your transformer was built before September 28, 2006, please call customer service for a SNPC2 adaptor.**