



Post Cap Light Installation Instructions

Fixture Color: ● ○

LED Color: ○ ●

Materials Needed:

- Power Drill with 7/16" drill bit
- Phillips Head Screwdriver
- Hammer

Note: It is assumed you have installed the power supply using its provided instructions.



- 1 Turn the system on by removing the photo eye (unplug the photo eye micro-connector from the power supply).
- 2 Run the 60" lead down the inside of the post sleeve, with the smaller connector coming out thru the 7/16" hole.
- 3 Slide the post sleeve over the post with the larger plug hanging out of the bottom or under the deck.

Continued on back...

- ④ Plug the 60" lead from the post under deck to the center lead of the T-cable.
- ⑤ Plug the small connector hanging out the top of the post into the post cap light.
- ⑥ Connect the power supply to the first T-cable by plugging
- ⑦ Continue to connect all the post cap lights together by plugging each T-cable together.
- ⑧ Reconnect the photo eye when installation is complete.

*****To ensure a water tight seal, push connectors firmly together.*****

**For additional product or installation assistance
please call 302-294-6261.**

FOR USE WITH LANDSCAPE LIGHTING SYSTEM ONLY. THIS DEVICE IS ACCEPTED AS A LANDSCAPE LIGHTING SYSTEM WHERE THE SUITABILITY OF THE COMBINATION SHALL BE DETERMINED BY CSA OR LOCAL INSPECTION AUTHORITIES HAVING JURISDICTION. LANDSCAPE LIGHTING SYSTEMS ARE FOR OUTDOOR USE ONLY. NOT FOR USE IN DWELLING UNITS. DO NOT MOUNT POWER SUPPLY OR LUMINAIRES WITHIN 3M OF A SWIMMING POOL OR SPA. NOT FOR USE WITH SUBMERSIBLE FIXTURES. USE ONLY WITH I-LIGHTING EASY PLUG CONNECTOR CABLES AND POWER SUPPLIES. FOR ADDITIONAL CABLES PLEASE CALL 888-305-4232. THE POST LIGHTS PULL 0.7 MILLI AMPS EACH. USE ONLY 90% OF THE POWER SUPPLIES WATTAGE, ALLOWING 10% FREE. LOW VOLTAGE CABLE SHALL: BE PROTECTED BY ROUTING IN CLOSE PROXIMITY TO THE LUMINAIRE OR FITTING, OR NEXT TO A BUILDING STRUCTURE SUCH AS A HOUSE OR DECK; NOT BE BURIED EXCEPT FOR A MAXIMUM 6" (15.2CM) IN ORDER TO CONNECT TO THE MAIN LOW VOLTAGE CABLE; AND HAVE THE LENGTH CUT OFF SO THAT IT IS CONNECTED TO A CONNECTOR WITH 6" (15.2CM) FROM A BUILDING STRUCTURE, A LUMINAIRE, OR FITTING.