

# PC1-TPT-1 Stem Mount Photocontrol

# **INSTALLATION INSTRUCTIONS**



## WHAT'S IN THE BOX

Photocontrol

## WHAT YOU'LL NEED (NOT INCLUDED)

- Wire Cutters
- Wiring supplies as specified by electrical code

### **READ THIS BEFORE INSTALLING**

Disconnect power to photocontrol by turning OFF the circuit breaker or removing the fuse for the circuit before installing this sensor, replacing lamps or doing any electrical work.

This photocontrol is designed to be installed via a 1/2" knockout on electrical boxes, in-wall boxes and outdoor lighting fixtures.

DO NOT mount this photocontrol with the wires facing up.

### **IMPORTANT**

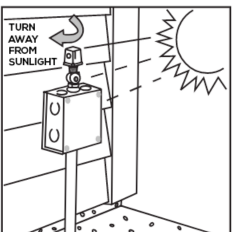
Before installing this photocontrol, please make sure that you carefully read through this instruction sheet. Consider having this sensor installed by a qualified licensed electrician.

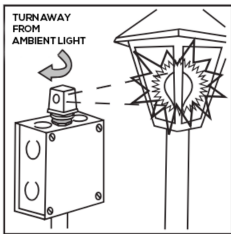
This photocontol is designed to work in temperatures between -40°C to 70°C / -40°F to 158°F

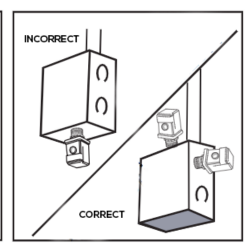
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# TO INSTALL THE PHOTOCONTROL

- 1. Ensure that the line voltage used matches the voltage indicated on the photocontrol's label.
- 2. Mount the photocontrol so that artificial light does not cause the unit to turn off. Do not install the photocontrol so that it directly faces the midday sun.
- 3. The photocontrol can be mounted on any approved outdoor junction box or fixture.
- 4. Connect the wires as per the Wiring Diagram. Cap them securely.
- 5. Enclose your fixture or junction box and restore power at circuit breaker or fuse. Installation is now complete.







**Wiring Diagram** 

