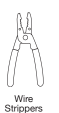
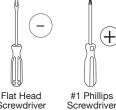


# TandemLED Series Puck Light

Installation Instructions Overview

### **Tools Needed**







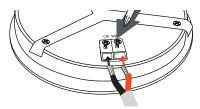
#### NOTE

- DO NOT connect low-voltage LED puck light to high-voltage power.
- Do not over tighten any screws.
- Maintain polarity on all connections, Red to (WW+) and Black to (CW-).

## **Surface Mount**

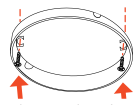


1. Remove Puck Light housing from trim piece by grasping the trim and firmly pulling.



4. Use #1 Phillips to loosen the WW and CW terminal screws on Puck Light. DO NOT fully loosen screws from fixture. Insert Red wire to WW and Black wire to CW, evenly tighten screws.

NOTE: If running a series of puck lights, run another set of wires out the other WW and CW terminals, matching polarity.



2. Secure trim to mounting surface with 2 screws (included).

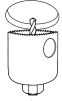


5. Snap wired Puck Light into mounted trim piece, making sure wires run out the grooves in the trim piece.



3. Make sure wire is stripped 1/4", twisted, and folded in half.

## **Recess Mount**



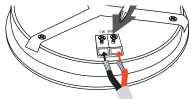
1. Use a hole saw and cut a 2-1/2" hole through mounting surface.



4. Make sure wire is stripped 1/4", twisted, and folded in half.



2. Remove Puck Light housing from trim piece by grasping the trim and firmly pulling.

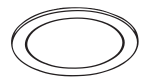


5. Use #1 Phillips to loosen the WW and CW terminal screws on Puck Light. DO NOT fully loosen screws from fixture. Insert Red wire to WW and Black wire to CW, evenly tighten screws.

NOTE: If running a series of puck lights, run another set of wires out the other WW and CW terminals, matching polarity.



3. Pull wires from Receiver, Power Supply, Puck Light, or Controller through hole.



6. Snap Puck Light into the hole.