

INSTALLATION INSTRUCTIONS Ultra Slim Puck Light

BEFORE YOU START:

Please check local electrical codes before beginning

Turn power off before installing

Make sure to use proper rated wire

RECESSED INSTALLATION:

- 1. Determine the position of your puck(s) and trace a 2-1/4" diameter circle on surface material. Using a keyhole saw or 2-1/4" (58mm) drill bit cut through surface (Fig. 1).
- 2. Feed Puck wire through hole, and screw puck mounting ring into surface using two screws (supplied) (**Fig. 2**).
- 3. Connect feed wires to power supply and snap SlimPuck Trim to SlimPuck. Trim is held magnetically. No need for screws (Fig. 3).

SURFACE INSTALLATION:

- 1. Determine the position of your puck(s) and position SlimPuck surface mount ring. Screw surface mount ring onto surface (**Fig. 4**).
- 2. Making sure that you insert feed wire through SlimPuck surface mount ring slot, position SlimPuck onto surface mount ring. Ring is held magnetically. No need for screws (Fig. 5).
- 3. Connect feed wires to power supply and snap SlimPuck Trim to SlimPuck (**Fig.3**).

NOTE: Pucks can be mounted in series. Please observe wattage limitations of power supply. Example: A 12 watt power supply can power up to 5PCS 2.2 watt Slim Pucks.

