

**TOOLS NEEDED:** 

· Keyhole Saw

· Phillips Screwdriver

## **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:

Electronic Power Supply

Electronic Power Supply

**OPERABLE WITH THIS FIXTURE.** 

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 20 watt power supply can power up to 8 2-watt Slim Pucks.



2 Watt

