Fig. 2

**TOOLS NEEDED:** 

SlimPuck Trim

48" - 24AWG leads included

· Keyhole Saw

Phillips Screwdriver



## **BEFORE YOU START:**

• Please check local electrical codes before beginning

Turn power off before installing

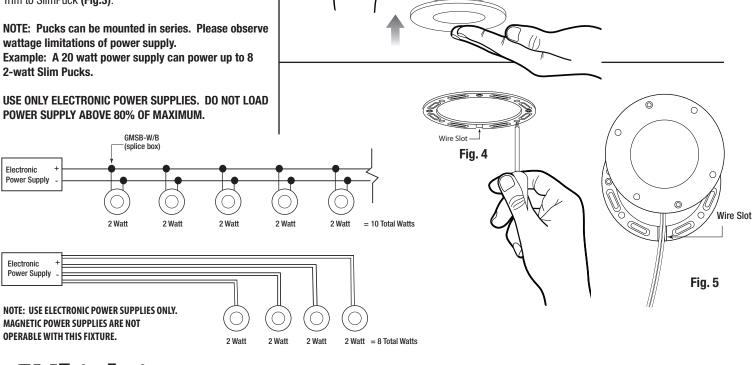
Make sure to use proper rated wire

## **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)**.
- 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).



**SlimPuck** 

surface mount ring

SlimPuck with

48" lead

Fig. 1

Fig. 3



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