

### BEFORE YOU START:

- Please check local electrical codes before beginning
- Turn power off before installing
- Make sure to use properly rated wire

**NOTE: FIXTURE IS FOR INDOOR USE ONLY. DO NOT INSTALL IN AN APPLICATION THAT IS OUTSIDE OF THE PRODUCTS LISTED AMBIENT TEMPERATURE AND IN AN AREA THAT IS NOT EASILY ACCESSED FOR SERVICE REQUIREMENTS. USE MAGNETIC DRIVER ONLY.**

**1. DRILL A 1-5/8" DIAMETER HOLE.** This will fit the aperture of the fixture housing and be large enough to enable spring clips to hold fixture tight against ceiling. **(FIG. 1)** Note that fixture height is 1-1/4". Make sure there is ample clearance around lamp, and that no combustible material is close to fixture.

**2. CONNECTING FIXTURE TO POWER.** Connect wires from magnetic 12VDC remote LineDRIVE® or compatible power supply to leads (48" supplied - trim to needed length) from GMR4 fixture **(FIG. 2)**. Striped lead is positive (+). Feed 12V leads from power supply through top knock-out using properly listed conductors and cord grommets or conduit connectors (by others). Wire in parallel for multiple fixtures. \*Make sure to use GM Lighting LineDRIVE™ Power Supply so as not to void 5-year product warranty.

### 3. INSTALL FIXTURE INTO CEILING:

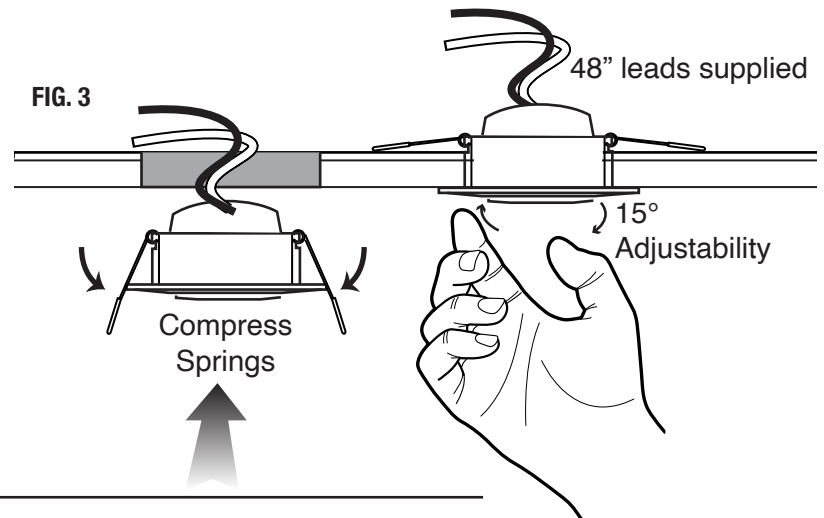
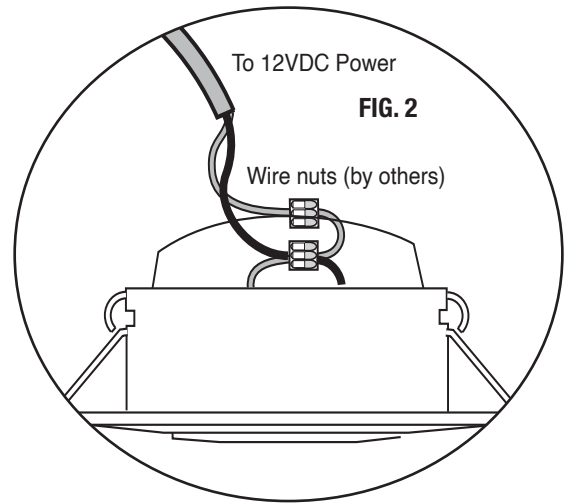
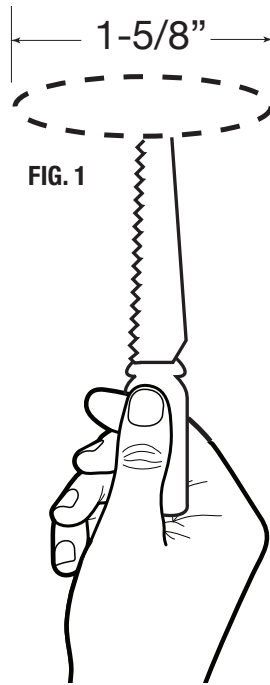
Using your fingers, compress springs while inserting fixture up into ceiling hole. Spring clips will capture ceiling, holding fixture firmly in place. Adjust gimbal by twisting it. **(FIG. 3)**.

### 4. DIMMING:

Your GMR4 is compatible with the following dimmers. Consult dimmer manufacturers installation instructions for details on hook up **(FIG. 4)**.

### TOOLS NEEDED:

- Hole Saw
- Screwdriver



**FIG. 4  
DIMMERS FOR MAGNETIC POWER SUPPLY**

BRAND	MODEL NO.
LUTRON	SKYLARK SLV-600P-WH
LUTRON	MAESTRO C.L MAEL-153M-WH
LUTRON	MAESTRO MAELV-600-WH
LUTRON	DIVA DVELV-300P-WH
LUTRON	SKYLARK SELV-300P-WH

**NOTE: GMR4 IS NOT COMPATIBLE WITH DIMMABLE SWITCHING POWER SUPPLIES (ELECTRONIC)**