

BEFORE YOU START:

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

1. CUT A 3-3/4" (ROUND OR SQUARE DEEP REGRESSED) OR 4-1/4" (ROUND ADJUSTABLE GIMBAL) HOLE IN CEILING WHERE YOU WANT TO LOCATE YOUR MICROTASK 4 FIXTURE - (Fig. 1)

2. CONNECTING JUNCTION BOX:

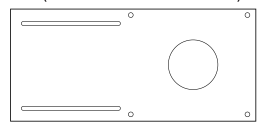
Connect Junction Box to 120V power source using flexible conduit or Romex (by others) (Fig. 2). Open junction box and connect fixture cords to power. Make electrical connections using appropriate connectors. Hot to Hot, Neutral to Neutral, Ground to Ground (Fig. 3). NOTE: If you are not installing for new construction, go to 4.

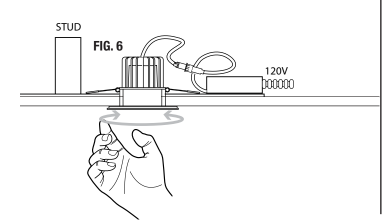
3. MOUNT JUNCTION BOX (NEW CONSTRUCTION - OPTIONAL): Mount junction box to New Construction Plate (sold separately), (Fig. 4) positioning hole in New Construction Plate over hole in ceiling. New Construction Plate allows installation before drywall is mounted. Follow next step to insert fixture.

4. MOUNTING TRIM:

Depress torsion mounting springs, and push MicroTask trim up into hole, letting the springs snap into place (Fig. 5). Assure that trim is held firmly For adjustable trim: rotate fixture in order to take advantage of adjustable beam spread as a wall wash or to direct light on object or surface (FIG. 6)

FIG. 4 (NEW CONSTRUCTION PLATE #MDL4-NCP)







©2019 GM Lighting Specifications are subject to change without notice.

18700 Ridgeland Ave. Tinley Park, IL 60477 Toll-Free: (866) 671-0811 FAX: (708) 478-2640

www.gmlighting.net sales@gmlighting.net

TOOLS NEEDED:

- Phillips screwdriver
- · Conduit (by others) if needed

