

120V-277V **GridTask** LED Ceiling Grid LED Lighting System

PRODUCT OVERVIEW

What's new in ceiling lighting? How about illumination from the grid, and not the panel? GM Lighting's GridTask 120V-277V LED Illuminated Grid System is a dimmable, low profile (1/2") lighting system available in two grid types: 9/16" and 15/16" that provides for a lensed linear light source integral to a ceiling grid. Configure linear lines or patterns.

KEY FEATURES

- 120V-277V
- 3500K, 4000K
- 0-10 dimming*
- 2' (10W) or 4' (20W) grid
- 9/16" and 15/16"
- Low profile 1/2"
- 120° beam spread
- · Fixture includes grid
- Suitable for damp location
- 5-year warranty

ELECTRICAL

• 120V-277V (see required power supplies below)

OPTICS

- 80+ CRI
- 3500K, 4000K
- Frosted lens

CERTIFICATION

- DLC (Design Lights Consortium)
- UL listed

WARRANTY

5 year warranty



POWER SUPPLIES

| Catalog Number | Description |
|----------------|--------------------------------------|
| TGB-2-PS-30 | 2 ft. power supply, 30W, max. 3 bars |
| TGB-4-PS-60 | 4 ft. power supply, 60W, max 3 bars |
| | |

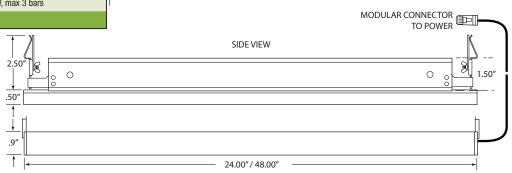


PRODUCT ORDERING

| Catalog No. | Dimensions | Wattage | Lumens | Color Temp. | Finish |
|-------------|------------------------------|---------|--------|-------------|---------------|
| TGB-2-35-G1 | 2' grid for 15/16" std. grid | 10W | 1300 | 3500K | Frosted White |
| TGB-2-35-G2 | 2' grid for 9/16" std. grid | 10W | 1300 | 3500K | Frosted White |
| TGB-2-40-G1 | 2' grid for 15/16" std. grid | 10W | 1300 | 4000K | Frosted White |
| TGB-2-40-G2 | 2' grid for 9/16" std. grid | 10W | 1300 | 4000K | Frosted White |
| TGB-4-35-G1 | 4' grid for 15/16" std. grid | 20W | 2600 | 3500K | Frosted White |
| TGB-4-35-G2 | 4' grid for 9/16" std. grid | 20W | 2600 | 3500K | Frosted White |
| TGB-4-40-G1 | 4' grid for 15/16" std. grid | 20W | 2600 | 4000K | Frosted White |
| TGB-4-40-G2 | 4' grid for 9/16" std. grid | 20W | 2600 | 4000K | Frosted White |
| | | | | | |

* Dimming Note: DIVA-DVTV (Lutron), NOVA-NTSTV-TV

PRODUCT DIAGRAM





LENS VIEW (BOTTOM)