Drop Ceiling Grid Mount ONLY

2x4

NON-MRI

MedLux[®] Ceiling GPI NON-MRI LED Graphic Panel Illuminator – 2x4

| CATALOG# | | TYPE | |
|----------|--|------|--|
| JOB NAME | | | |
| NOTES | | | |

HIGHLIGHTS 5-Year Limited Warranty LED Fully-Assembled Light Boxes Dimmable Only with MedLux Proprietary Dimming Systems Optional adder, NOT required for operation Easy to Install Class 2 wiring, plug-and-play connections **Designed for New Construction or Retrofit** Wide Selection of High-Quality Imagery

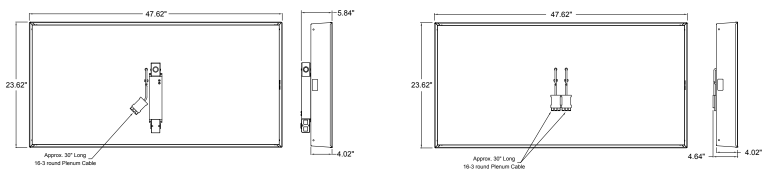
FIXTURE TYPE **Comfort Viewing**

Please Note: fixtures are NOT intended

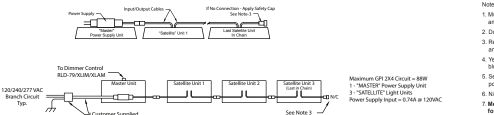
for use as luminaires/task lighting

NOT INCLUDED **Ceiling Grid Components** INCLUDED MASTER LED Lightbox(es) Decorative Trim/Molding with Integral Power Supply **MAINS Power Connection** SATELLITE LED Lightbox(es) Components & Switches if applicable Installation Graphic Panels Secondary Power Cable(s) Installation Diagram and Manual

MASTER 2X4 GPI WITH INTEGRAL POWER SUPPLY SATELLITE 2X4 GPI



Notes: 1. Dimensions are in inches 2. GPI units are not for use in Plenum ceilings 3. GPI units are built to UL-48 specifications



Notes:

1. Must be grounded or bonded per National Electric Code and all local electric codes.

2. Do not connect more than specified number of GPI units listed. Remove safety cap, GPI-404, supplied with master GPI and re-install on GPI connector at end of GPI circuit.

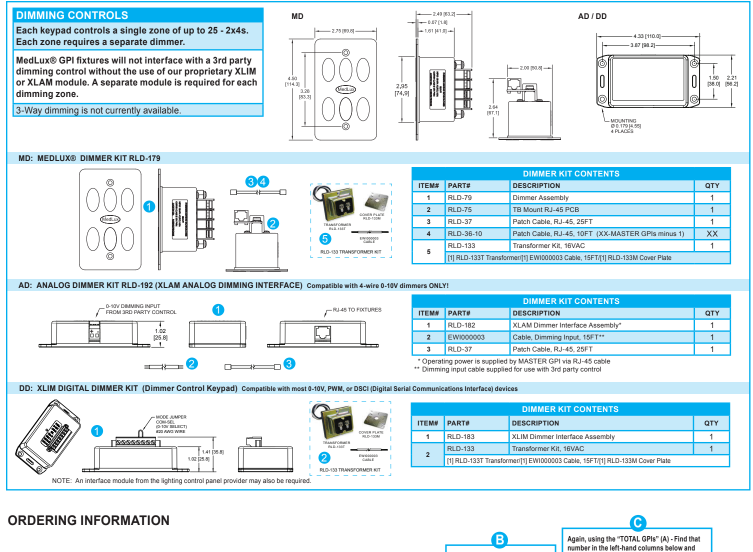
- Yellow connector of power supply provides 48VDC to blue connector of "satellite" lighting units.
- See sheet 2 "Non-MRI LED Graphic Panel Illuminator power supply, wiring and dimmer option". 6. N/C = no connection.
- 7. Medlux LED Ceiling Graphic Panel Illuminators (GPI) for indoor use and installation only.

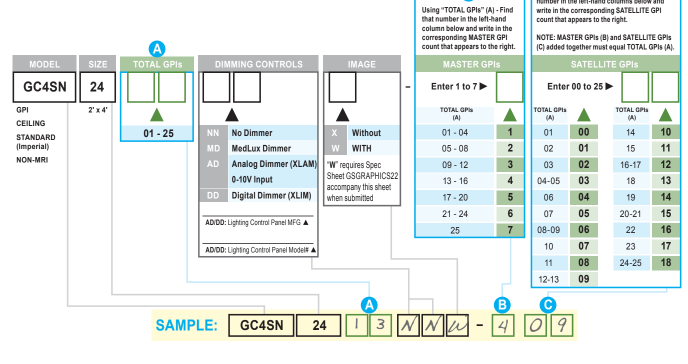
LIGHTBOX SPECIFICATIONS

| COLOR TEMPERATURE: 5000°K (+/- 600°K) | SAFETY AGENCY LISTING: File No. E6733 Vol. 1 Sec. 75 USL/CUL per UL48; CSA C22.2 No. 207 | | |
|---|---|-----------------------------|------------------------|
| LUMINANCE: (surface brightness) 1500 Lux (+/- 10%) Measurements taken from translucent white acrylic panel. Lux levels will vary depending on graphic image used. | in standard wall box with minimum 3" depth. Class 2 low voltage, easy plug-in type connections. Smooth dynamic operation without change in color temperature throughout the dimming range. | | |
| LIGHT SOURCE: White high-power Nichia LEDs. 80,000 hours useful life/ 50,000 L70 | DIMMABLE: Optional ADDER. Dimming is not required for operation, however, MedLux GPI fixtures are not compatible with any other type of wall dimmer. Dimmer Control Keypad mounts | | |
| WEIGHT - Master: 12.75 lb, Satellite: 10.35 lb (both weights exclude graphic panel) Suspension ceiling installation requirements vary. Consult with your local building authority for code compliance. | INPUT POWER - | Master: 140 Watts max. | Satellite: 22 Watts |
| CEILING CLEARANCE: 6.5" Minimum clearance required for non-MRI systems | INPUT CURRENT - | Master: 1.4 Amps max. | Satellite: 0.45 Amps |
| DIMENSIONS - Master: 47.62" x 23.62" x 5.84", Satellite: 47.62" x 23.62" x 4.64" | INPUT VOLTAGE - | Master: 100-277VAC 50/60 Hz | Satellite: 48 Volts DC |
| provide a smooth, rolled surface, which prevents scratching of graphic panels. All inner and outer surfaces receive a durable, reflective white powder coat finish. | ELECTRICAL - Master: GPI includes integral power supply. Satellite: GPI obtains power from the Master. One (1) Master will power up to three (3) Satellites. | | |
| CONSTRUCTION: Single piece construction consists of 0.04" thick fabricated aluminum with riveted seams. Leading edge of return is hemmed in order to made rigid and straight. Hems also be used to be a superior of the second s | GRAPHIC PANELS: 23.75" x 47.75" x 1/8" each - Duratrans/transparencies mounted first surface to 1/8" milk plex with gloss laminate | | |

| ELECTRICAL - Master: GPI includes integral power supply. Satellite: GPI obtains power from the Master. One (1) Master will power up to three (3) Satellites. | | | | | |
|---|-----------------------------|------------------------|--|--|--|
| INPUT VOLTAGE - | Master: 100-277VAC 50/60 Hz | Satellite: 48 Volts DC | | | |
| INPUT CURRENT - | Master: 1.4 Amps max. | Satellite: 0.45 Amps | | | |
| INPUT POWER - | Master: 140 Watts max. | Satellite: 22 Watts | | | |
| DIMMABLE: Optional ADDER. Dimming is not required for operation, however, MedLux GPI fixtures are not compatible with any other type of wall dimmer. Dimmer Control Keypad mounts in standard wall box with minimum 3" depth. Class 2 low voltage, easy plug-in type connections. Smooth dynamic operation without change in color temperature throughout the dimming range. | | | | | |









Everbrite, LLC. © 2006-2016 - Everbrite Lighting. All rights reserved. Everbrite Lighting and MedLux are trademarks of Everbrite, LLC. E1358-0516 Rev.4.0 Specifications are subject to change without notice. All other images, service marks, trademarks and registered trademarks shown are the exclusive property of their respective companies.