2x2

CATALOG#

JOB NAME

NOTES

MRI-Safe



TYPF

# MedLux<sup>®</sup> Ceiling GPI MRI-Safe LED Graphic Panel Illuminator – 2x2

### HIGHLIGHTS

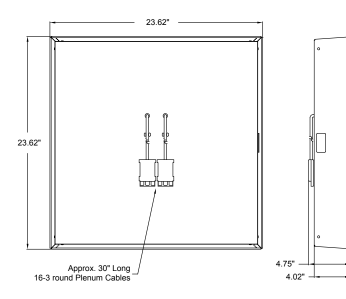
5-Year Limited Warranty	
LED	
100% MRI-Safe Non-Ferrous Construction	
Fully-Assembled Light Boxes	
<b>Optional Dimming</b> Only with MedLux Proprietary Dimming Systems or with third party controls and MedLux Interface	
Easy to Install Class 2 wiring, plug-and-play connections	
Designed for New Construction or Retrofit	
Wide Selection of High-Quality Imagery	



## Patient Comfort

Please Note: Patient-comfort fixtures are NOT intended for use as luminaires/task lighting

INCLUDED	NOT INCLUDED
LED Lightbox(es)	Filters*
Power Supply in NEMA-Rated	Graphic Panels*
Enclosure	Ceiling Grid Components
Class 2 Distribution Panel/Fuse	Decorative Trim/Molding
Box (NEMA-rated) - includes	MAINS Power Connection
fixture power cables	Components & Switches
Installation Diagram and Manual	Installation



#### LIGHTBOX SPECIFICATIONS

**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 provide a smooth, rolled surface, which prevents scratching of graphic panels. All inner and outer surfaces receive a durable, reflective white powder coat finish.

DIMENSIONS: 23.62" x 23.62" x 4.75"

CEILING CLEARANCE: 5.5" above the inside of the drop ceiling grid framework

WEIGHT: 6.35 lb (excluding graphic panel)

Suspension ceiling installation requirements vary. Consult with your local building authority for code compliance.

LIGHT SOURCE: White high-power Nichia LEDs. 80,000 hours useful life/ 50,000 L70

LUMINANCE: (surface brightness) (1500 lux) (+/- 10%) Measurements taken from translucent white acrylic panel. Lux levels will vary depending on graphic image used.

COLOR TEMPERATURE: 5000°K (+/- 600°K)

**GRAPHIC PANELS:** 23.75" x 23.75" x 1/4" - Digitally printed first surface to 1/4" milk plex with gloss laminate

ELECTRICAL CONNECTIONS: Dual pigtail/connections system

INPUT VOLTAGE: 48 Volts DC

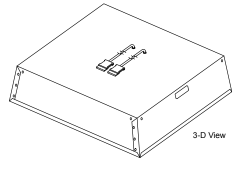
INPUT CURRENT: 0.22 Amps

INPUT POWER: 11 Watts

**DIMMING:** Dimming is not required for operation. Optional ADDER - proprietary PWM dimming system or 0-10 volt using DD option. MedLux GPI fixtures are not compatible with any other type of wall dimmer unless connected with a MedLux XLIM interface. Dimmer Control Keypad can be installed in or out of the scan room and mounts in standard wall box with minimum 3" depth. Dimming signals are Class 2 low voltage, routed through the power feed cables. Smooth dynamic operation without change in color temperature throughout the dimming range. Each dimming zone requires a separate dimmer.

SAFETY AGENCY LISTING: File No. E6733 Vol. 1 Sec. 75 USL/CUL per UL48; CSA C22.2 No. 207



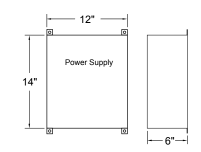


Notes: 1 Dimensions are in inches

1. Dimensions are in inches

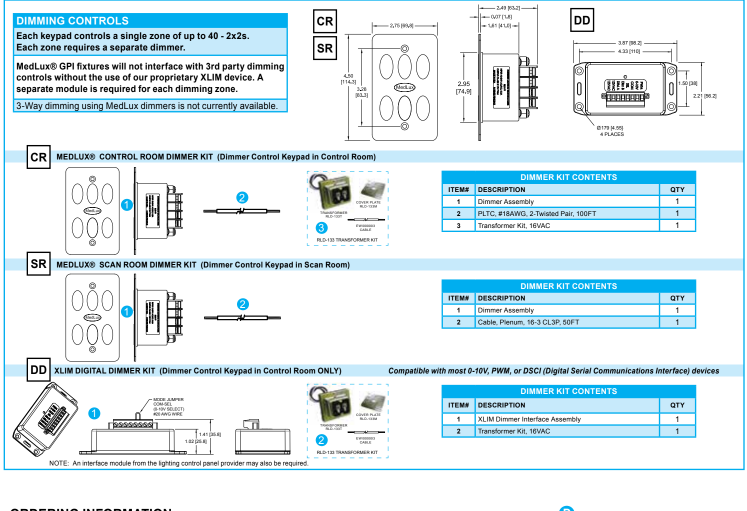
2. Fixtures for indoor use and installation only 3. GPI units are not for use in Plenum ceilings

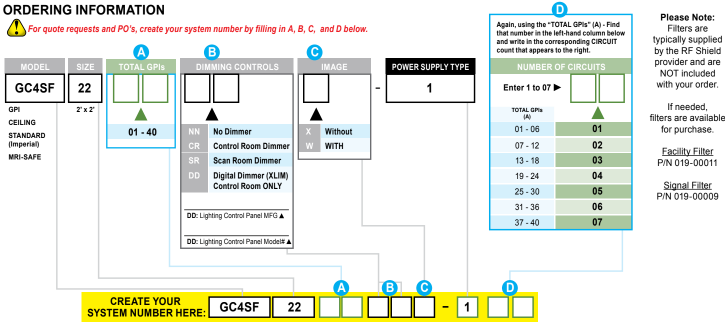
GPI units are hot for use in Prendin cening
GPI units are built to UL-48 specifications



#### POWER SUPPLY SPECIFICATIONS

	POWER SUPPLY TYPE	
	1	
MODEL:	ELT600-48	
DIMENSIONS:	14" x 12" x 6"	
WEIGHT:	30 LB	
INPUT VOLTAGE:	120/240 Volts AC	
INPUT CURRENT:	6.4/3.2 Amps (max)	
INPUT POWER:	770 VA	
OUTPUT VOLTAGE:	48 Volts DC	
OUTPUT CURRENT:	11.3 Amps (max)	
Must be used with current limiter module for Class 2 installations.		







LISTER

Everbrite, LLC © 2019. All rights reserved. Everbrite Lighting and MedLux are registered trademarks of Everbrite, LLC. E1374-0517 Rev. 2 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.