

Project Information

Job Name: _____

Location: _____

Catalog#: _____

Contact/Phone: _____

MedLux® Ceiling CCT

RGB LED color changing troffer

MRI-Safe 2x2

PRODUCT DESCRIPTION

Everbrite Lighting is proud to introduce the latest in MRI lighting technology – MedLux® Color Changing Troffer (CCT) – color changing lighting system for MRI suite applications. MedLux® CCTs use high quality, long-life LEDs to provide a full range of colors.

PRODUCT FEATURES

LED Light Source

Features proven, high quality LEDs

Engineered heat displacement

100% MRI Safe

All non-ferrous construction

Shielded, filtered electronics

Low Voltage System

Quick Connections

Fully Assembled

Engineered

System Includes:

- Color Changing Troffer
- Power Supply
- Power Distribution Panel
- Power/Signal Feed Cable
- Control Keypad

BENEFITS

- Long-life (rated 50,000 L70/70,000 hours useful)
- Maintenance-free
- Low energy consumption
- No UV or IR emissions

- Cool operation, prevents premature LED failures

- No restrictions on mounting locations

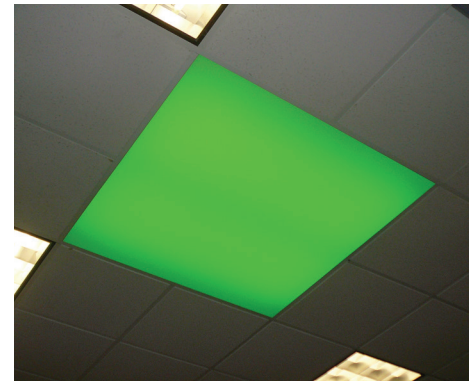
- Interference-free MRI images

- Easy to install (Class 2 wiring)

- Reduces field labor costs

- Driver Module
- Satin Ice Diffuser Panel
- Installation Diagram
- Installation Instruction Manual

Note: One (1) facility filter and three (3) signal filters required - supplied by others.



Pictured - 4' x 4' Ceiling Color Changing Troffer while green

• **Five (5) Year Limited Warranty**

• **Custom Design & Engineering Available**

• **Other Medical Lighting Products Available**

- MedLux® LED Ceiling GPI (non-MRI)
- MedLux® LED Wall GPI
- MedLux® XLS MRI-Safe LED Lighting System

MedLux[®] Ceiling CCT

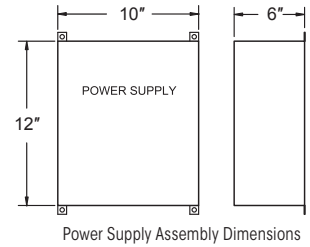
RGB LED color changing troffer

MRI-Safe 2x2

GENERAL SPECIFICATIONS

Color Changing Troffer

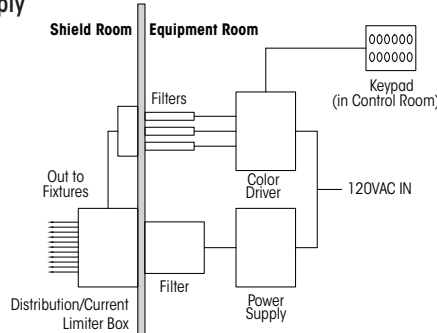
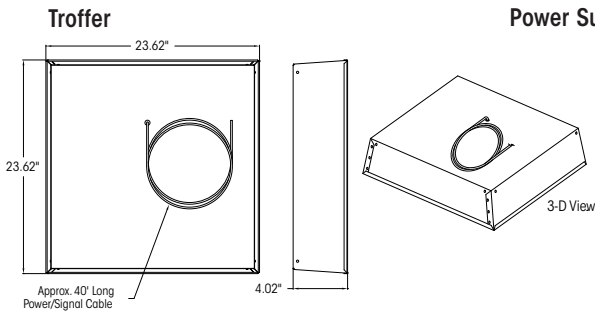
Dimensions	23.62"L x 23.62"W x 4.02"H (requires 24" x 24" rough opening)
Weight	8.0 lb. (excluding graphic panel) Note: suspension ceiling installation requirements may vary. Consult your local building authority for code compliance.
Light Source	RGB color strips
Input Voltage	24 Volts DC
Input Current	1.15 Amps
Wattage	28 Watts
Electrical Connections	Punch-down terminal block; 40 ft. cable supplied
Listing	UL2108, UL8750; CSA C22.2 No. 9.0-96; cULus E361133



Power Supply Units

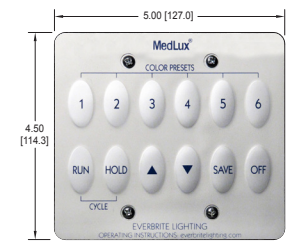
Dimensions	ELT150-24U, -24C; 150W 12"H x 10"W x 6"D	ELT300-24M; 300W 12"H x 10"W x 6"D	ELT600-24U, -24C; 600W 12"H x 10"W x 6"D
Enclosure	NEMA Type 1 (supplied)	NEMA Type 1 (supplied)	NEMA Type 1 (supplied)
Weight	Est. 16 lbs.	Est. 16 lbs.	Est. 16 lbs.
Input Voltage	110/220VAC (switch selectable) Note: Optional step-down transformer available	110/220VAC (switch selectable) Note: Optional step-down transformer available	110/220VAC (switch selectable) Note: Optional step-down transformer available
Input Current	2.27A (250VA) max. @ 110V; 1.14A (250VA) max. @ 220V	4.6A (500VA) max. @ 110V; 2.3A (500VA) max. @ 220V	9.1A (1kVA) maximum @ 110V; 4.6A (1kVA) maximum @ 220V
Output Voltage	24VDC +/- 3%	24VDC +/- 3%	24VDC +/- 3%
Output Current	6.25A max	12.5A max	25A max
Safety Agency	UL60950; EN60601		
Approval/Rating	U = UL, C = CE, M = Medical (choose one) Note: Medical rated device available but not required due to nature of product/application.		

Product Layout



Control Keypad Features:

- Adjustable speed setting (set during installation process)
- Six (6) static color presets
- Run mode for continuous color changing at a predetermined speed
- Color fine tune adjustment



Control keypad must be located OUTSIDE the shield room

Ordering Info

Using the "TOTAL CCTs" (A) - Find that number in the left-hand column below and write in the corresponding CIRCUIT count that appears to the right.

TOTAL CCTs (A)		NUMBER OF CIRCUITS	
01 - 18	1	Enter 1 to 6	1
01 - 03	2		2
04 - 06	3		3
07 - 09	4		4
10 - 12	5		5
13 - 15	6		6

SAMPLE: CCT 22 09 - 3 - S F K

MODEL: CCT, SIZE: 22 (2' x 2'), MOUNTING: S (STANDARD IMPERIAL), APPLICATION: F (MRI-SAFE (FILTERED)), CONTROLLER METHOD: K (KEYPAD CONTROLLER)

Diffuser Panel Mounting

CCT systems can be mounted in drop grid or recessed hard surface (gypsum board) ceilings. The finish rough opening framework should be designed to hold the acrylic diffuser and can be mounted directly to rough-in framing with non-ferrous fasteners. Since this lighting system uses long life, highly reliable LEDs, it is not necessary to provide easy access to the interior of the fixture.



Everbrite Lighting • 4949 South 110th Street
P.O. Box 20020 • Greenfield, Wisconsin 53220-0020
(800) 610-6053 • fax (414) 529-7191
email - elf@everbrite.com or www.everbritelighting.com



LED MEDICAL LIGHTING TECHNOLOGY

Patent Pending - Everbrite, LLC. © 2015 - Everbrite Lighting. All rights reserved. Everbrite Lighting and MedLux are trademarks of Everbrite, LLC. E1337-0315
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.