| CCT22: LED Color Changing Graphic   |
|-------------------------------------|
| Ceiling Panel - Imperial Dimensions |

| Project I   | nformation |
|-------------|------------|
| Job Name:   |            |
| Location: _ |            |
| Catalog#:_  |            |

## MedLux® Ceiling CCT

RGB LED color changing troffer

Contact/Phone:

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 BENEFITS **LED Light Source** Features proven, high quality LEDs - Long-life (rated 50,000 L70/70,000 hours useful) - Maintenance-free - Low energy consumption - No UV or IR emissions Engineered heat displacement - Cool operation, prevents premature LED failures 100% MRI Safe All non-ferrous construction - No restrictions on mounting locations Shielded, filtered electronics - Interference-free MRI images **Low Voltage System Quick Connections** - Easy to install (Class 2 wiring) **Fully Assembled** Engineered - Reduces field labor costs

- **System Includes:** • Color Changing Troffer Driver Module
- Power Supply
- Power Distribution Panel
- Power/Signal Feed Cable
- Control Keypad

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

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



# MedLux® Ceiling CCT RGB LED color changing troffer

## **GENERAL SPECIFICATIONS**

#### **Color Changing Troffer**

**Dimensions** 

Weight

Light Source Input Voltage Input Current Wattage

**Electrical Connections** 

Listing

#### **Power Supply Units**

Dimensions **Enclosure** Weight Input Voltage

Input Current

Output Voltage **Output Current** Safety Agency Approval/Rating 23.62"L x 23.62"W x 4.02"H (requires 24" x 24" rough opening)

8.0 lb. (excluding graphic panel)

Note: suspension ceiling installation requirements may vary. Consult your local building authority for code compliance.

RGB color strips 24 Volts DC 1.15 Amps 28 Watts

Punch-down terminal block; 40 ft. cable supplied UL2108, UL8750; CSA C22.2 No. 9.0-96; cULus E361133

#### ELT150-24U, -24C; 150W

12"H x 10"W x 6"D NEMA Type 1 (supplied) Est. 16 lbs.

110/220VAC (switch selectable) Note: Optional step-down transformer available

2.27A (250VA) max. @ 110V; 1.14A (250VA) max. @ 220V 24VDC +/- 3%

6.25A max UL60950; EN60601

U = UL, C = CE, M = Medical (choose one)

Note: Medical rated device available but not required due to nature of product/application.

## ELT300-24M; 300W

12"H x 10"W x 6"D NEMA Type 1 (supplied)

Est. 16 lbs.

110/220VAC (switch selectable) Note: Optional step-down transformer available

4.6A (500VA) max. @ 110V; 2.3A (500VA) max. @ 220V

24VDC +/- 3% 12.5A max

### ELT600-24U, -24C; 600W

Power Supply Assembly Dimensions

POWER SUPPLY

12"

MRI-Safe 2x2

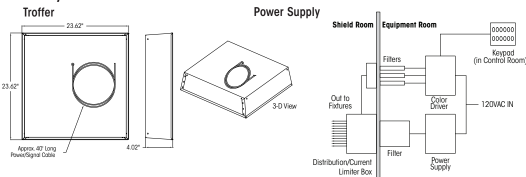
12"H x 10"W x 6"D NEMA Type 1 (supplied) Est. 16 lbs.

110/220VAC (switch selectable) Note: Optional step-down transformer available

9.1A (1kVA) maximum @ 110V; 4.6A (1kVA) maximum @ 220V

24VDC +/- 3% 25A max

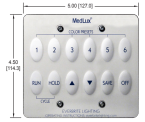
#### **Product Layout**



#### **Ordering Info** ng the "TOTAL CCTs" (A) - Find number in the left-hand colum **CCT** 22 S F Enter 1 to 6 COLOR TOTAL CCTs STANDARD MRI-SAFE (FILTERED) KEYPAD CONTROLLER 01 - 18 01 - 03 TROFFER OTHER (SPECIFY 07 - 09 10 - 12 13 - 15 16 - 18

#### **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

#### **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 nonferrous 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 - elt@everbrite.com or www.everbriteliahtina.com

