

TGL-2X4-RGB-RC-BT

Multi Color Temperature & Multi Power/Wattage (Selectable)
MCTP Multi Color Temperature (Selectable)



The LED Frame Light luminaire is a new design that creates innovative and outstanding lighting performance available to replace the 2x2 LED panel. It has a modern design and is easy to install. Ideal for new construction and remodel/replacement of fluorescent troffers or LED panels in commercial office spaces, schools, healthcare facilities, and retail merchandising areas. Compact ultra-thin appearance, simple installation, and outstanding performance. Assembling type in an individual package, easy to take away.

Features

- White Finish
- Multi Color Temperature & Multi Power (Selectable Switch in Driver box)
- 5-Year Warranty
- High Quality LED Chips Provide High Efficiency, Heat Dissipation, Stability, and Lumen Maintenance

Technical Specifications

Electrical:

- Voltage: 120-277V
- Power Factor: >0.92
- Wattage: 60W
- Efficacy: 100LPW
- Bluetooth Connection Range: Approximately 30 feet (10 meters). Maximum Communication Range Will Vary Depending On Obstacles (Person, Metal, Wall, etc.) Or Electromagnetic Environment

Mechanical:

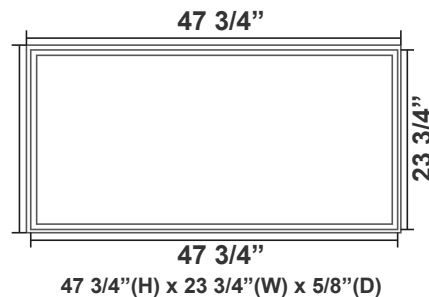
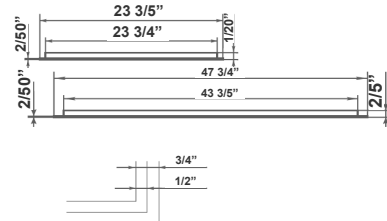
- Extruded Aluminum with White Painting
- Surge Protector
- Maximum Ambient Temperature: -22°F to +104°F
- Driver/Junction Box is Separate and Connects to the Fixture with a 3Ft. Dongle.
- Driver/Junction Box Installs On Adjacent Grid, On Top, Using Your Choice Of T-bar Bracket or Westgate T-bar Bracket Model (ELB-TBAR1)
- IP20 indoor use only
- 5-Year Warranty

Customer Name:

Project Name:

Note:

Type:



47 3/4" (H) x 23 3/4" (W) x 5/8" (D)

Lighting:

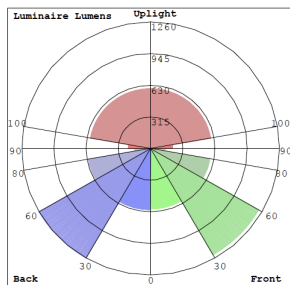
- Performance Lens Assembly Delivers Unique Beam Angles and Reduces Glare
- Dimmable: 120-277V 0~10V Driver for Continuous Dimming
- Driver Disconnect Provided Where Required to Comply with US and Canadian codes
- Color Temperatures: RGB
- Color Rendering Index: CRI ≥ 80
- Rated life: 50,000 hrs

Applications:

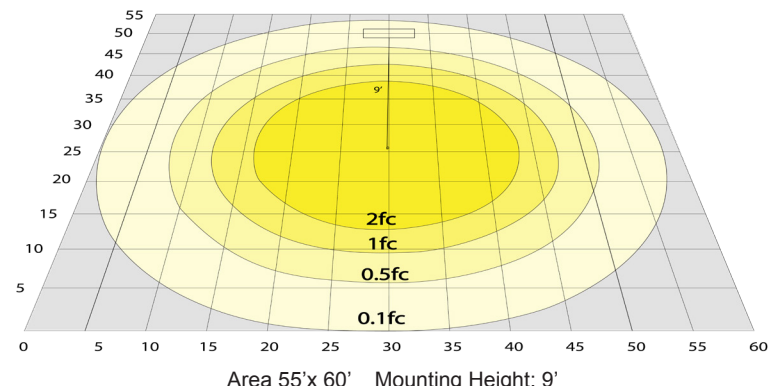
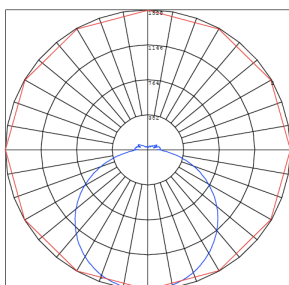
- Retail, Schools, Offices, Healthcare, Conference rooms, Hospitality, Corridors, Reception areas, Foyer, Library



Photometrics: TGL-2X4-RGB-RC-BT



BUG Rating: B2-U4-G2



Other Views:



Side View



Front View



Back View



Driver



Side View



Front View



Back View

Performance Table: TGL-2X4-RGB-RC-BT

| MODEL NO. | Wattage | Lumens | LPW | Color Temp. | Voltage | BUG Rating |
|-------------------|---------|--------|-----|-------------|----------|------------|
| TGL-2X4-RGB-RC-BT | 60W | 6000LM | 100 | RGB | 120-277V | B2-U4-G2 |

Sample Ordering

| Model | Size | CCT & Power | Remote | Bluetooth |
|-------|-------|-------------|--------|-----------|
| TGL | - 2X4 | - RGB | - RC | - BT |

Factory-Installed Option:



Blank = No Option For Accessories

OPT-EM-TGL = Installed on a T-Bar Bracket to Clip on Top the T-Bar Grid

TBAR1EM = Driver

OPT-FWH-63 = 6FT 3-Wire Whip

OPT-FWH-65 = 6FT 5-Wire Whip

OPT-FWH-66 = 6FT 6-Wire Whip

FACTORY-INSTALLED OPTION:



OPT-EM-TGL

Installed on a T-Bar Bracket
to Clip on Top the T-Bar Grid



OPT-FWH-63

OPT-FWH-65

OPT-FWH-66

6FT 3/5/6 Wire Whip





Westgate Smart

Download the Smart life App

