

Date:
Project Name:
Sku #:

# **Outline**

T-Grid Lighting







## **APPLICATIONS**

Commercial, Retail, Office, Public Spaces

# **FEATURES**

#### Construction

- Aluminum frame for lightweight body.

### Finish

- White Lens

## Electrical & Technical

- Input Voltage: 120-277V

- Input Frequency: 50/60Hz

- Projected Life: L70 > 50,000 hrs

- PF: >0.9 - CRI: >80

- THD: <20% - CCT Selectable: 3500K/4000K/5000K

- CCT Selectable: 3500K/4000K/500 - Operating Temp.: -22°F~104°F

- Damp Location Rated

- 15W Emergency Inverter [Option]

- 8W Emergency Battery Backup [Option]

### Optical

- Acrylic Lens

# Installation/Mounting

Suitable for 15/16"
 T-Grid Installation

#### Controls

- 0-10V Dimming
- Bi-level Occupancy/Daylight Harvesting Sensor [Option]
- Lutron Vive PowPak [Option][Factory Install]

### Lumen Output

• 2'x2':

27W (2,700lm)

35W (3,500lm) 40W (4,000lm)

• 2'x4':

35W (3,500lm)

45W (4,500lm) 54W (5,400lm)

#### Warranty

- 5 Year Warranty

See warranty documentation for

more information.







# ORDERING INFORMATION

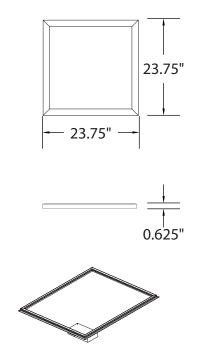
**EXAMPLE: OFL-22-L-C-U-D** 

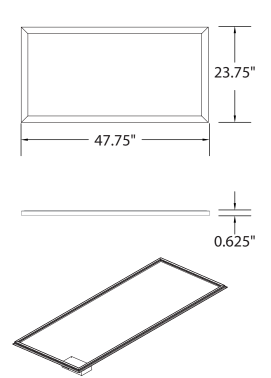
OFL					
Series	Size	Wattage	ССТ	Input Voltage	Control
OFL	22 - 2'x2'	L - 27W/35W/40W	C - 3500K/4000K/5000K	U - 120-277V	D - 0 -10V Dimming
	24 - 2'x4'	L-35W/45W/54W			

Accessories

T-BR-EM (T-Bar Bracket for Emergency Battery Backup)
TGS -15W-INT [15W Emergency Inverter]
OFL-EM [8W Emergency Battery Backup]
RC-RC-100 (Wireless Configuration Tool)
M [Bi-level Occupancy/Daylight Harvesting Sensor]
FCJS0 (Lutron Vive PowPak)

# **DIMENSIONS**





# **LUMEN OUTPUT**

SKU	Size (LxW)	Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)	Delivered Lumens (lm)	Efficacy (lm/W)	Delivered Lumens (lm)	Efficacy (Im/W)
OLF-22-L-C-U-D	2'x2'	27/35/40	2700 (27W)	100	3500 (35W)	100	4000 (40W)	100
OLF-24-L-C-U-D	2'x4'	35/45/54	3500 (35W)	100	4500 (45W)	100	5400 (54W)	100

# **ACCESSORIES**







Emergency Battery Backup 8W (Option) [OFL-EM]



Lutron Vive PowPak [Factory Install] (Option)

[FCJS0]

Emergency Inverter 15W (Option) [TGS-15W-INT]

Daylight Occupancy/Daylight Harvesting Sensor (Option) [M]

Wireless Configuration Tool (Sold Separately) [RC-RC-100]

T-Bar Emergency Battery Bracket [TR-BR-EM]

# **CONTROL PRE-COMMISSIONING**

#### Default setting are indicated by\*

High-End Trim/ Tuning	Sensitivity Range	Time Delay	Daylight Harvesting	Stand-by Light Level Setting	Stand-by Time Setting
70%	20%	10s	Light Sensor Disabled*	0%	∞
80%	50%	1 min	1FC (10lux)	10%*	1 min
90%	75%	10min*	3FC (30lux)	30%	30min
100%*	100%*	15min	5FC (50lux)	50%	60min*

## High-End Trim/Tuning:

Setting that determines the maximum lumen output through high-end trim tuning, can be reduced by up to 30 percent.

## **Sensitivity Range:**

Setting that determines the sensitivity range of the motion sensor when the daylight sensor is disabled.

#### Time Delay:

The light can be set to stay ON for any period of time between approx. 10 sec. to a maximum of 60 min. Any movement detected before this time elapse will re-start the timer.

## **Daylight Harvesting:**

The chosen light response threshold can be disabled or respond when photocell detects foot candle levels 1-5 FC

## Stand-by Light Level:

Setting determines how much lumen output is dimmed down to when no motion is detected.

#### Stand-by Time:

Setting determines how long after stand-by light level occurs the light will shut off. Up to 60 minutes.