# **LED Backlit Panel Light**

# 2X2, 2X4, 1X4 RECESSED LED PANELS



LED Backlit Panel Light

2835

<20% White

≥0.90

120°

50/60Hz

Recessed

>80

-20 C to +45 C

Aluminum

>50.000 Hrs

L-N:1KV LN-PG:2KV



#### **CERTIFICATIONS**











# **DESCRIPTIONS**

- The 1x4, 2x2 and 2x4 LED panels come with 3 CCT and 3 Wattage Selectable options which allows one to choose the most suitable solution fro the project.
- The Back-lit design is without a LGP film, so there is no risk for yellowing. The PMMA lens offers an uniform light effect. If needed, there are also add additional functions such as motion sensor and emergency battery drivers.

### **FEATURES**

- Field 3 CCT selectable & 3 Watts adjustable
- 12V AUX driver available
- Motion sensor for options

- Flicker free driver
- Emergency battery drivers for options
- Uniform light effect with optic PMMA lens

**SPECIFICATION** 

Item

LED Type

Housing

Life Time

THD

Finish

Surge Protection

Power Factor

Beam Angle

Frequency

Mounting

CRI

Operating Temp.

#### OPTIONAL ACCESSORIES UPON REQUEST



Motion Sensor









Bluetooth sensor

th sensor 8W/15W Emergency drivers

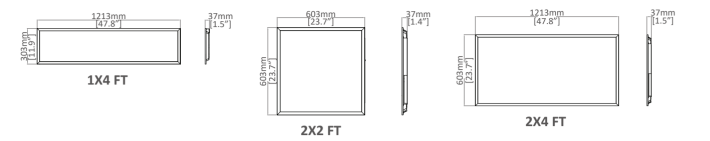
Surface mount kit

Suspension kit

#### Greentek Energy Systems, Specifications 1000 Laval Blvd., Lawrenceville, GA 30043

# GREENTEK

# **DIMENSIONS**



# PACKING INFO.

Model	Size(mm)	Product Weight (Kg)		Product Weight (Kg)		C . C	Q'ty/CTN	20GP	40HQ
		N.W/PC	G.W/PC	N.W/CTN	G.W/CTN	Carton Size(mm)	(PCS)	(PCS)	(PCS)
GT-22-40W-X3C3	603*603*37	2.0	4.6	12.0	15.1	68*37*69.5	6	918	2142
GT-14-40W-X3C3	1213*303*37	2.2	5.0	13.2	16.4	129.5*37*39.5	6	750	1944
GT-24-50W-X3C3 GT-24-50W-X3C3	1213*603*37	4.0	9.2	19.6	19.6	129.5*25*69.5	4	456	1092

# PERFORMANCE SUMMARY

# 3CCT & 3 Watts Selectable

Model	Size	Watts	Watts	ССТ	Efficacy	Volt	DIM	Sensor	BBU
GT-22-40W-X3C3	2X2	40W	25/30/40W		110LM/W 125LM/W 140LM/W	120-277V 120-347V	0-10V	Yes	Yes
GT-22-40W-X3C3	1X4	40W	25/30/40W	3 CCT					
GT-24-50W-X3C3	2X4	50W	30/40/50W	35K/40K/50K					
GT-24-50W-X3C3	2X4	60W	40/50/60W						