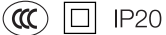


### LEDCOMFO<sup>®</sup> Panel G2 Datasheet





LEDCOMFO<sup>®</sup> Panel G2 family is designed for small commercial projects that help users reduce purchasing cost and operating cost with its high lumen package, high efficacy and long lifetime. Multiple product sizes and diversified mounting solutions enable this product family to easily fit into different kinds of installation environments.

### **Benefits**

Highly efficient and cost effective

- 3500 lm for 4ft x 1ft and 2ft x 2ft-34% higher than mainstream products (2600 lm) on the market
- True replacement for traditional panel, no need to change layout for replacement projects
- 100 lm/W-25% higher than mainstream products on the market
- 30,000 hours lifetime, which provides quality light for about 6 years

Improved sense of well-being from quality light

- Uniform light without bright frame or dark spot
- Flicker-free light for visual comfort
- Minor light degradation to ensure long-term effect

### **Applications**

- Offices
- Hospitals
- Schools
- Banks
- Express stores

# LEDCOMFO<sup>®</sup> Panel G2

### Technical Data

#### **Optical Specifications**

	2ft × 2ft	4ft × 1ft	4ft × 2ft	
Luminous Flux	3500 lm	3500 lm	5600 lm	
Efficacy	100 lm/W			
CCT	4000K, 6500K			
CRI	≥80			
SDCM	≤5			
UGR	<22			
Beam Angle	120°			

Electrical and Mechanical Specifications							
Input Voltage		220-240V AC 50/60Hz					
Power Consumption		35W	35W	56W			
Power Factor		0.9					
Surge Protection		Line-to-line 1KV					
Total Harmonic Distortion		<15%					
Dimensions $(L \times W \times H)$	Recessed / Suspended	595mm × 595mm × 9mm	1195mm × 295mm × 9mm	1195mm × 595mm × 11mm			
	Integrated	600mm × 600mm × 15mm	1200mm × 300mm × 15mm				
Weight		2.6kg	2.7kg	5.2kg			
Cover Lens		PS					
Housing		Aluminium, white (RAL9003)					

System Specifications					
Power	AC line				
Dimmable	ON/OFF only				
Installation	Recessed, suspended and integrated ceiling mounting				
Mounting Hole	580mm × 580mm	1180mm × 280mm	1185mm × 580mm		
Operating Temperature	-20°C to +40°C				
Storage Temperature	-40°C to +80°C				
Environment	Indoor (IP20)				
Lumen Maintenance	L70 @25°C - 30,000hrs				
Safety Approval	Electrical Protection Class II, CB, CCC, Photo-biological safety, RoHS				

Due to the special conditions of manufacturing process of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from typical data.

Exceeding maximum ratings for operation voltage will cause hazardous overload and will likely destroy the LED module.

Exceeding maximum ratings for operation and storage temperature will reduce expected life time or destroy the LED module.

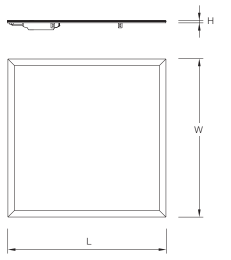
01/18 V1.0 · Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release.

 $\ensuremath{\mathbb{O}2018}$  OSRAM GmbH  $\cdot$  All rights reserved  $\cdot$  Internet www.osram.asia/ls

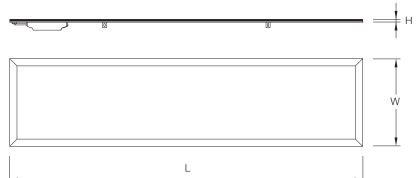
## LEDCOMFO® Panel G2

Dimensions

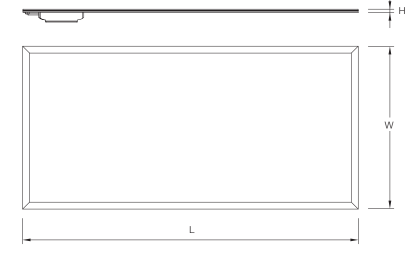
Recessed/Suspension Mounting 2ft × 2ft



 $4ft \times 1ft$ 



 $4ft \times 2ft$ 



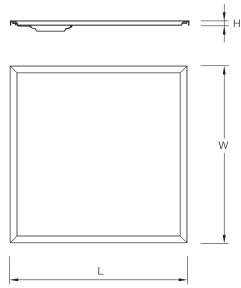
#### Dimensions

	2ft × 2ft	4ft × 1ft	4ft × 2ft
L	595mm	1195mm	1195mm
W	595mm	295mm	595mm
Н	9mm	9mm	11mm

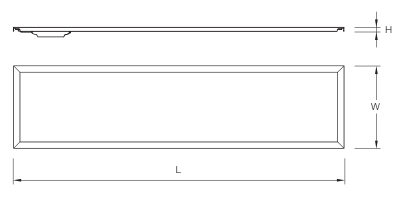
01/18 V1.0 · Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release. ©2018 OSRAM GmbH · All rights reserved · Internet www.osram.asia/ls

## LEDCOMFO® Panel G2

Dimensions Integrated Ceiling Mounting 2ft × 2ft



### $4ft \times 1ft$

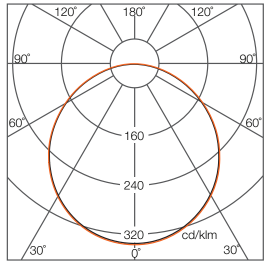


#### Dimensions

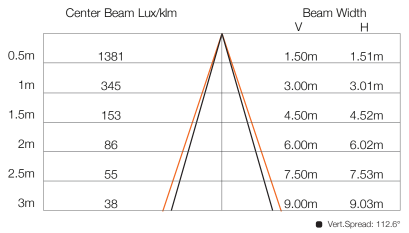
	2ft × 2ft	4ft × 1ft
L	600mm	1200mm
W	600mm	300mm
Н	15mm	15mm

## LEDCOMFO® Panel G2

### Photometrics Light Distribution Curve (4000K, 6500K)



Illuminance at a distance (4000K, 6500K)



Due to the manufacturing processes of LED, the polar candela distribution and distance luminaries only reflect statistical figures and do not necessarily correspond to the actual parameters of individual product that may differ from the typical values.

### LEDCOMFO<sup>®</sup> Panel G2 Ordering Codes

#### Fixture

Short Text	Power	Dimensions	ССТ	Material	EAN10	EAN40
LEDCOMFO PANEL G2 0606 840 2X1 OSRAM	35W	2ft × 2ft	4000K	AM149480055	4052899567337	4052899567344
LEDCOMFO PANEL G2 0606 865 2X1 OSRAM	35W	2ft × 2ft	6500K	AM149490055	4052899567351	4052899567368
LEDCOMFO PANEL G2 0606 840 IT 2X1 OSRAM	35W	2ft × 2ft	4000K	AM149500055	4052899567375	4052899567382
LEDCOMFO PANEL G2 0606 865 IT 2X1 OSRAM	35W	2ft × 2ft	6500K	AM149510055	4052899567399	4052899567405
LEDCOMFO PANEL G2 0312 840 2X1 OSRAM	35W	4ft × 1ft	4000K	AM149460055	4052899567290	4052899567306
LEDCOMFO PANEL G2 0312 865 2X1 OSRAM	35W	4ft × 1ft	6500K	AM149470055	4052899567313	4052899567320
LEDCOMFO PANEL G2 0312 840 IT 2X1 OSRAM	35W	4ft $ imes$ 1ft	4000K	AM149520055	4052899567412	4052899567429
LEDCOMFO PANEL G2 0312 865 IT 2X1 OSRAM	35W	4ft × 1ft	6500K	AM149530055	4052899567436	4052899567443
LEDCOMFO PANEL G2 0612 840 2X1 OSRAM	56W	4ft × 2ft	4000K	AM149550055	4052899567450	4052899567467
LEDCOMFO PANEL G2 0612 865 2X1 OSRAM	56W	4ft × 2ft	6500K	AM149540055	4052899567474	4052899567481