

# Bright Green Grid

A modular tile system for backlighting areas that require high brightness at restricted depth.

Bright Green Grid is suitable for depths >40mm, V0 fire rated, adjustable on site and available in multiple specifications.



## Specification

	PANEL A	PANEL B	PANEL C	PANEL D
Product code	PBGG-30CW-300312	PBGG-30CW-60312	PBGG-30CW-30052	PBGG-30CW-6052
Operating voltage	24V			
Principal materials	FR4 PCB			
Lumen maintenance	> 50,000 hours			
Colour temperature	2700K, 3000K, 4000K, 6500K, dynamic white			
CRI	>97			
R9	>90			
Bin specification	1/4 bin			
LED chip manufacturer	Yuji (Japan)			
Warranty	7 years			
Dimmable	Yes			
Operating temperature	-30°C to 50°C			
Storage temperature	0°C to 30°C			
LED Pitch	30mm standard			
Fire rating performance	Flame class V-0			
Dimensions (mm)	312 x 300	312 x 60	52 x 300	52 x 60
Thickness	PCB: 1.2mm, 5.5mm including connectors			
Power	6.50W	1.30W	1.30W	0.32W
Lumens per panel	1085	215	179	36
Photo biological classification	IEC 62471 exempt			
Certification	LM80, IEC 62031			



# Bright Green Grid

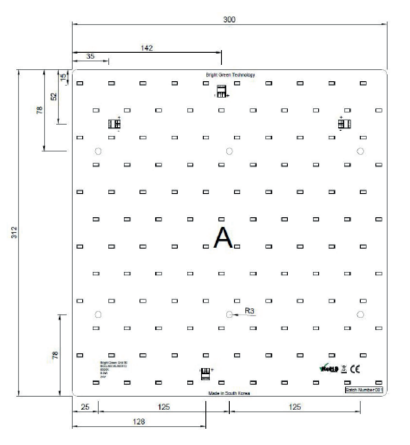
All LED Light Panels are custom manufactured with an optimised grid pattern for the panel size. This maximises performance and light distribution.



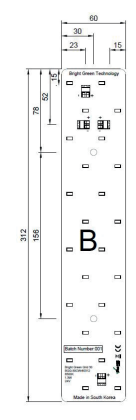
### **Dimensions Grid 30**

# Panel A

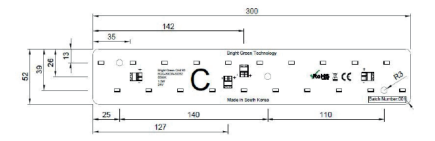
Weight per panel: 270g



Panel B Weight per panel: 54g



Panel C Weight per panel: 46g



Panel D Weight per panel: 10g



# Bright Green Grid

All LED Light Panels are custom manufactured with an optimised grid pattern for the panel size. This maximises performance and light distribution.



## Storage and Operation

Operating temperature range: -30° to 50°C

Store: Internally in a cool/dry location.

Storage temperature range: 0° to 30°C

Maximum storage time: 90 days before switch-on, refer to manufacturer for storage time >90 days

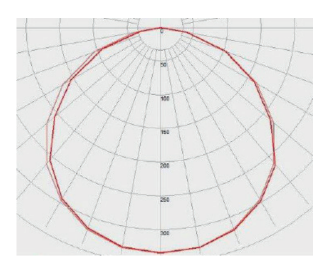
**Storage:** Protect from corrosive environments during storage

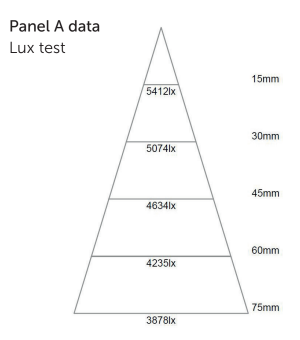
Insulation: Designed for 24V operation



#### Photometric data

Panel A data Light distribution





## Connection

Installation should be carried out by suitably qualified personnel.

Please see the <u>Bright Green Grid install guide</u> for electrical connection and handling guidelines.

