

Fripsia - FPB G3

Commercial Lighting / Panel Light



Features

- Instant ON/OFF
- No UV radiation
- Soft & comfort light
- Multiple installation methods
- Ultra slim and light weight

Applications

- Offices / boardrooms
- Schools
- Hospitals
- Retail outlets

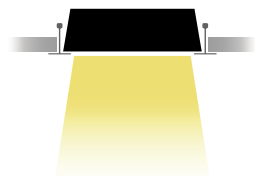
Options

- Dimmable versions

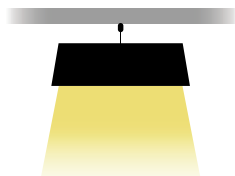
Standards

- Manufactured under ISO 9001:2015 to standards
- IEC/AS/NZS 60598.1
- IEC/AS/NZS 60598.2.1
- IEC/AS/NZS 60598.2.2
- IEC/AS/NZS CISPR 15

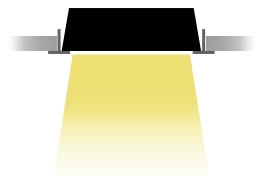
Mounting Methods



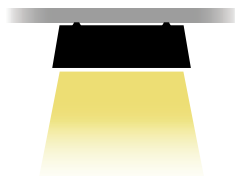
T-Bar Lay-in



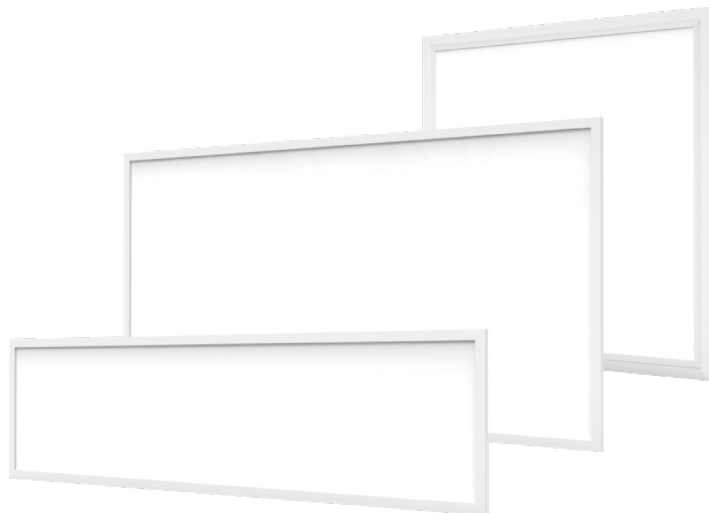
Pendant



Plaster Recessed
-with plaster frame



Surface mounted
-with surface box



Fripsia - FPB G3

Commercial Lighting / Panel Light



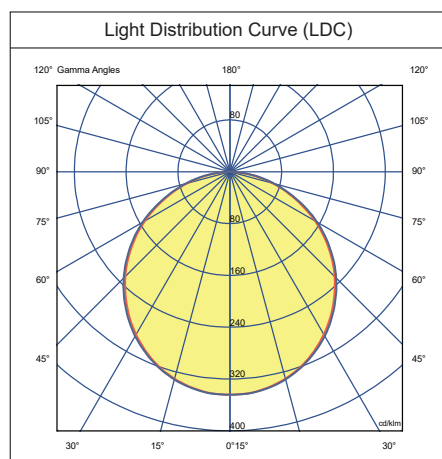
Specifications

Model	FPBW230G3xK	FPBW235G3xK	FPB430G3xK	FPB435G3xK	FPBW450G3xK
Nominal Power (W)	30	35	30	35	50
Input Voltage	220 - 240 VAC 50 / 60 Hz				
Luminous Flux (lm)	3000	3500	3000	3500	5000
Efficacy (lm/W)	100	100	100	100	100
CRI	≥ 80				
Power Factor	0.90				
SDCM	< 5				
Colour Temp. (K)	3000 / 4000 / 6000				
LED Life L70B50 (hr)	> 50,000				
Ambient Temp. t_a (°C)	40				
Weight (kg)	2.0	2.0	2.1	2.1	4.5

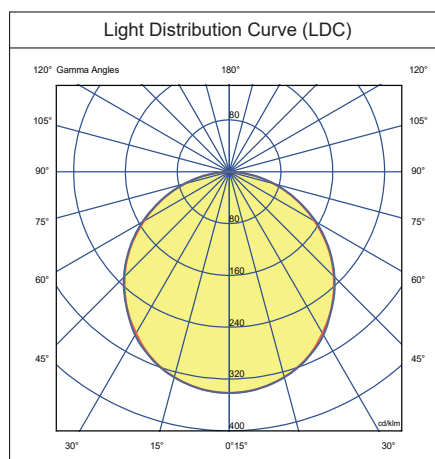
"x" denotes CCT, 3 = 3000K ; 4 = 4000K ; 6 = 6000K

Lighting Data

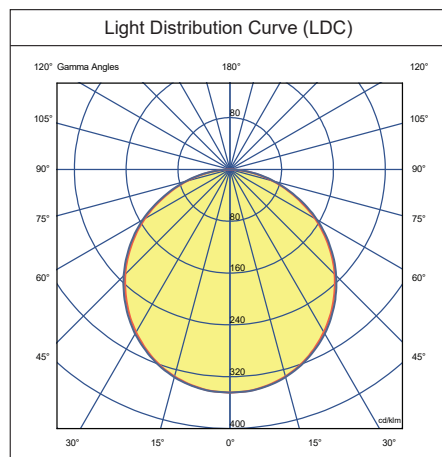
FPBW235G34K



FPB430G34K



FPBW450G34K



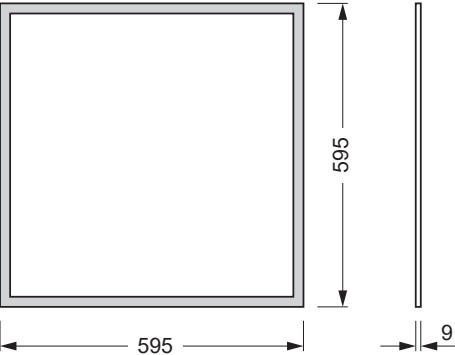
Fripsia - FPB G3

Commercial Lighting / Panel Light

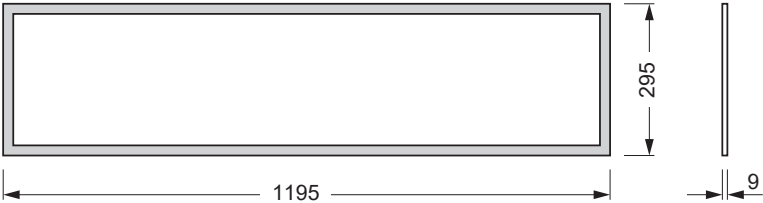


Dimensions

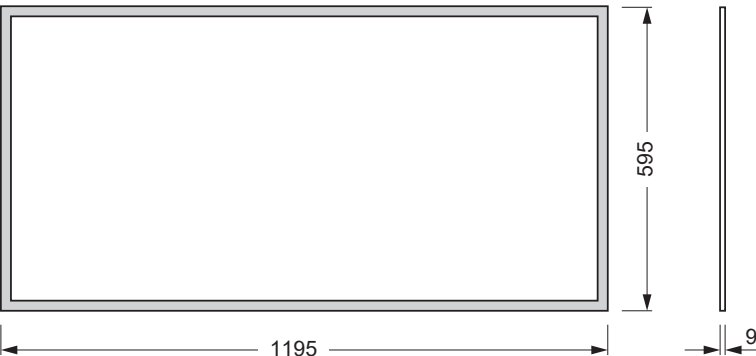
FPBW2



FPB4



FPBW4



Mounting Accessories

Surface mounted box can be use as universal solution where LED panel can be installed into a surface where it is not possible.



Catalogue Number	Length (mm)	Width (mm)	Height (mm)	Suitable for model
SKW600	600	600	76	FPBW230G3xK / FPBW235G3xK
SK1200	1200	300	76	FPB430G3xK / FPB435G3xK
SKW1200	1200	600	76	FPBW450G3xK

For more details, please refer Surface Mounted Box brochure in our website.



davislighting.com



davislighting.com.au

Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.