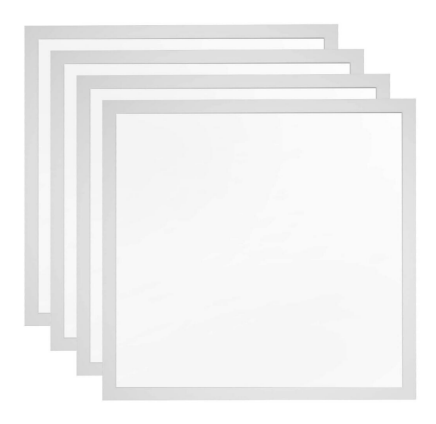


QUALITY | DESIGN | INNOVATION

Back-lit LED Panel Light

Standard Flat IP20 Design UGR<19 Design IP54 Waterproof Design











Garnde Lighting Technology Corp.

1377 Jianlan Road, Hi-Tech Zone Ningbo 315000, Zhejiang, China Tel: +86 574 8901 9228 Email: admin@garnde.com www.garnde-lighting.com



Garnde lighting is a manufacturer, lighting exporter and solution provider in LED lighting business.

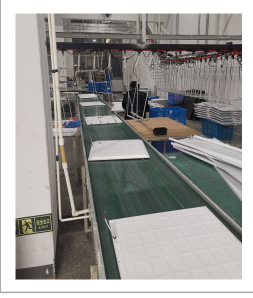
With passion for excellence, Garnde always design and products with develop new technology and possibilities of LED lighting, we care about long lifetime quality and long-term business relationship and always provide products which really create value to client who appreciate quality and details.



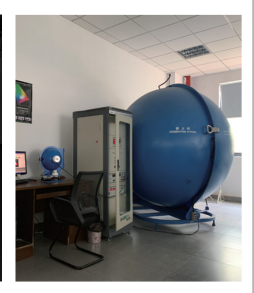














Back-lit LED Panel Light (for EU)



Garnde back-lit standard flat LED panel light is designed to provide a simple LED lighting for high lumen demand spaces. It provides easy installation, long lifespan, no maintenance, no strobe, no buzzing and cold temperature operation. It provides energy savings up to 75% compare to fluorescent tube.





PET coated steel back housing

- SMD 2835 LED or SMD 4014 LED chips
- PMMA optical lens
- PC diffuser
- Powder coated Aluminum frame

(€ CB RoHS

IEC EN60598

Application

- Office
- Residence
- Shopping mall
- Parking lot
- Warehouse
- Hotel

- Bus, train, boat
- Airport, railway station, metro station

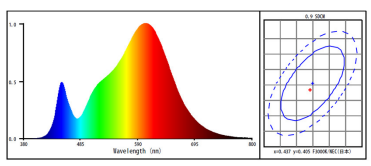




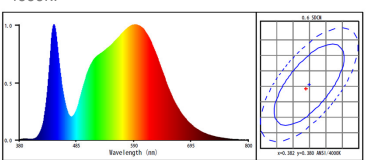


Spectrogram

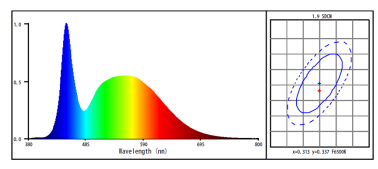
3000K:



4000K:

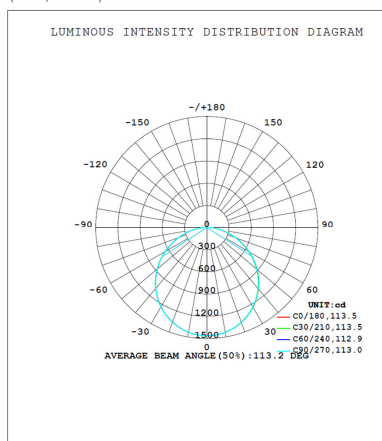


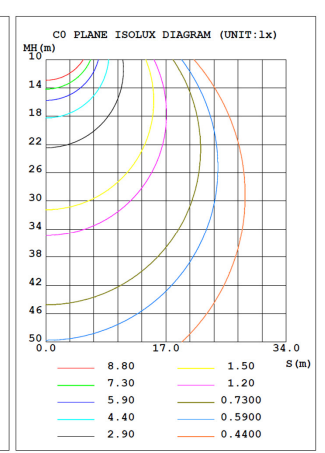
6500K:



Light Distribution Diagram

(40W, 6500K):





595x595 series



595*595*24 mm

Technical Characteristics

Size595 x 595 x 24 mmVoltage Input Options220-240V, 100-240VIP GradeIP20Dimmable OptionsNo, 0-10V, DALIWattage40W

Number of Switch

Cycles before Failure > 15,000

. 1			
•	Color Temperature (CCT) Options	3000K, 4000K,	•
		5000K, 6500K	
	Color Rendering Index (CRI)	Ra > 80	
	Beam Angle	114°	
	Power Factor	> 0.9	
	Strobe	No	
	Starting Time	< 0.5 s	

Model List

Model No.	Size	ССТ	Power (W)	Lumen Output	CRI	Input Voltage	Order Code
PTB-S595-40		3000K		3750			103033
PTB-S595-40	FOF v FOF v 24 maga	4000K	40\\\	3940	> 00	AC220-240V	104033
PTB-S595-40	595 x 595 x 24 mm	5000K	40W	4060	≥ 80	50/60Hz	105033
PTB-S595-40		6500K		4240			106533

^{*} Lumen flux and power are subject to an initial tolerance of \pm 3%. Tolerance of CCT: \pm 3%. Tolerance of CRI: \pm 2. Values apply to an ambient temperature of 25°C.

Garnde Integrated LED Driver



Philips LED Driver



Torbo LED Driver



600x600 series



600*600*24 mm

Technical Characteristics

Voltage Input Options
IP Grade
Dimmable Options
Wattage
Number of Switch

600 x 600 x 24 mm
220-240V, 100-240V
IP20
No, 0-10V, DALI
40W

> 15,000

(Color Temperature (CCT) Options	3000K, 4000K, 5000K, 6500K
(Color Rendering Index (CRI)	Ra > 80
	Beam Angle	114°
١	Power Factor	> 0.9
	Strobe	No
	Starting Time	< 0.5 s

Model List

Cycles before Failure

Model No.	Size	ССТ	Power (W)	Lumen Output	CRI	Input Voltage	Order Code
PTB-S600-40		3000K		3750			203033
PTB-S600-40	600 v 600 v 24 mm	4000K	40\\	3940	> 00	AC220-240V	204033
PTB-S600-40	600 x 600 x 24 mm	5000K	40W	4060	≥ 80	50/60Hz	205033
PTB-S600-40		6500K		4240			206533

^{*} Lumen flux and power are subject to an initial tolerance of \pm 3%. Tolerance of CCT: \pm 3%. Tolerance of CRI: \pm 2. Values apply to an ambient temperature of 25°C.

Garnde Integrated LED Driver



Philips LED Driver



Torbo LED Driver

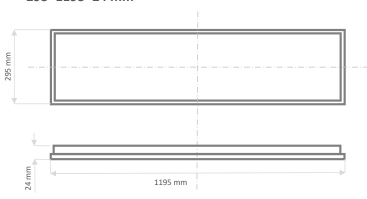


GARNDE QUALITY | DESIGN | INNOVATION

295x1195 series



295*1195*24 mm



Technical Characteristics

295 x 1195 x 24 mm **Voltage Input Options** 220-240V, 100-240V **IP Grade** IP20 **Dimmable Options** No, 0-10V, DALI Wattage 40W **Number of Switch**

> 15,000

Color Temperature (CCT) Options 3000K, 4000K, 5000K, 6500K **Color Rendering Index (CRI)** Ra > 80 114° **Beam Angle Power Factor** > 0.9 Strobe No **Starting Time** < 0.5 s

Model List

Cycles before Failure

Model No.	Size	ССТ	Power (W)	Lumen Output	CRI	Input Voltage	Order Code
PTB-2951195-40		3000K		3750			303033
PTB-2951195-40	295 x 1195 x 24 mm	4000K	40\\	3940	≥ 80	AC220-240V	304033
PTB-2951195-40	295 X 1195 X 24 IIIIII	5000K	40W	4060	≥ 80	50/60Hz	305033
PTB-2951195-40		6500K		4240			306533

 $^{^*}$ Lumen flux and power are subject to an initial tolerance of \pm 3%. Tolerance of CCT: \pm 3%. Tolerance of CRI: \pm 2. Values apply to an ambient temperature of 25°C.

Garnde Integrated LED Driver



Philips LED Driver



Torbo LED Driver

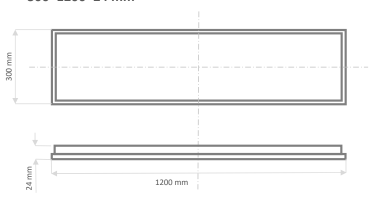


GARNDE QUALITY | DESIGN | INNOVATION

300x1200 series



300*1200*24 mm



Technical Characteristics

300 x 1200 x 24 mm **Voltage Input Options** 220-240V, 100-240V **IP Grade** IP20 **Dimmable Options** No, 0-10V, DALI Wattage 40W **Number of Switch Cycles before Failure** > 15,000

Color Temperature (CCT) Options	3000K, 4000K,
	5000K, 6500K
Color Rendering Index (CRI)	Ra > 80
Beam Angle	114°
Power Factor	> 0.9
Strobe	No
Starting Time	< 0.5 s

Model List

Model No.	Size	ССТ	Power (W)	Lumen Output	CRI	Input Voltage	Order Code
PTB-3001200-40		3000K		3750			403033
PTB-3001200-40	200 v 1200 v 24 mana	4000K	40)4/	3940	> 00	AC220-240V	404033
PTB-3001200-40	300 x 1200 x 24 mm	5000K	40W	4060	≥ 80	50/60Hz	405033
PTB-3001200-40		6500K		4240			406533

^{*} Lumen flux and power are subject to an initial tolerance of \pm 3%. Tolerance of CCT: \pm 3%. Tolerance of CRI: \pm 2. Values apply to an ambient temperature of 25°C.

Garnde Integrated LED Driver



Philips LED Driver



Torbo LED Driver



595x1195 series



Technical Characteristics

 Size
 595 x 1195 x 30 mm

 Voltage Input
 100-240VAC

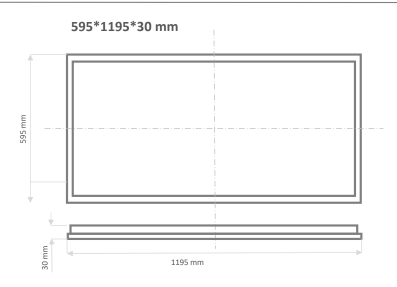
IP Grade IP20

Dimmable Options No, 0-10V, DALI

Wattage 60W

Number of Switch

Cycles before Failure > 15,000



•	Color Temperature (CCT) Options	3000K, 4000K,
		5000K, 6500K
	Color Rendering Index (CRI)	Ra > 80
	Beam Angle	114°
	Power Factor	> 0.9
	Strobe	No
	Starting Time	< 0.5 s

Model List

Model No.	Size	ССТ	Power (W)	Lumen Output	CRI	Input Voltage	Order Code
PTB-5951195-60		3000K		5350			503011
PTB-5951195-60	FOF v 110F v 20 mayo	4000K	COM	5940	> 00	AC100-240V	504011
PTB-5951195-60	595 x 1195 x 30 mm	5000K	60W	6120	≥ 80	50/60Hz	505011
PTB-5951195-60		6500K		6380			506511

^{*} Lumen flux and power are subject to an initial tolerance of \pm 3%. Tolerance of CCT: \pm 3%. Tolerance of CRI: \pm 2. Values apply to an ambient temperature of 25°C.

LED Driver

Torbo LED Driver



600x1200 series



Technical Characteristics

 Size
 600 x 1200 x 30 mm

 Voltage Input
 100-240VAC

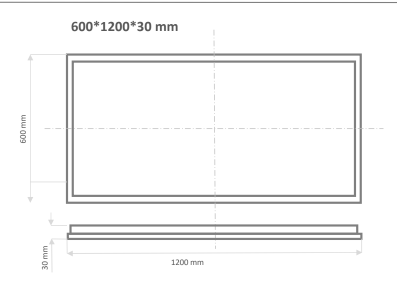
IP Grade IP20

Dimmable Options No, 0-10V, DALI

Wattage 60W

Number of Switch

Cycles before Failure > 15,000



	•
Color Temperature (CCT) Options	3000K, 4000K,
	5000K, 6500K
Color Rendering Index (CRI)	Ra > 80
Beam Angle	114°
Power Factor	> 0.9
Strobe	No
Starting Time	< 0.5 s
	. •

Model List

Model No.	Size	ССТ	Power (W)	Lumen Output	CRI	Input Voltage	Order Code
PTB-6001200-60		3000K		5350			603011
PTB-6001200-60	C00 v 1300 v 30 mm	4000K	COM	5940	> 00	AC100-240V	604011
PTB-6001200-60	600 x 1200 x 30 mm	5000K	60W	6120	≥ 80	50/60Hz	605011
PTB-6001200-60		6500K		6380			606511

^{*} Lumen flux and power are subject to an initial tolerance of \pm 3%. Tolerance of CCT: \pm 3%. Tolerance of CRI: \pm 2. Values apply to an ambient temperature of 25°C.

LED Driver

Torbo LED Driver





UGR<19 Back-lit LED Panel Light (for EU)



In addition to providing the function of standard LED panel light, Garnde UGR<19 LED Panel Light can also eliminate glare, alleviate people's visual fatigue and improve visual comfort.





- PET coated steel back housing
- SMD 2835 LED or SMD 4014 LED chips
- PMMA optical lens
- PC diffuser
- Microprism Diffuser
- Powder coated Aluminum frame

(CB RoHS

600x600 series

300x1200 series

595x595 series 295x1195 series 595x1195 series 600x1200 series

Technical Characteristics

Voltage Input Options 220-240V, 100-240V

IP Grade IP20

No, 0-10V, DALI

UGR

< 19

Number of Switch

Dimmable Options

Cycles before Failure > 15,000 Color Temperature (CCT) Options 3000K, 4000K,

5000K, 6500K **Color Rendering Index (CRI)** Ra > 80 **Beam Angle** 114° **Power Factor** > 0.9

Strobe No **Starting Time** < 0.5 s



IP54 Waterproof Back-lit LED Panel Light (for EU)



Garnde IP54 Waterproof LED Panel Light is designed to be used in humid environment or in dusty environment. It can extend the service life time of panel light compare with IP20 LED panel light.





- PET coated steel back housing
- SMD 2835 LED or SMD 4014 LED chips
- PMMA optical lens
- PC diffuser
- (Microprism Diffuser)
- Powder coated Aluminum frame

(CB RoHS

595x595 series 600x600 series 295x1195 series 300x1200 series

595x1195 series 600x1200 series

Technical Characteristics

Voltage Input Options 220-240V, 100-240V

IP Grade

Dimmable Options No, 0-10V, DALI

Number of Switch

Cycles before Failure > 15,000 **Color Temperature (CCT) Options** 3000K, 4000K,

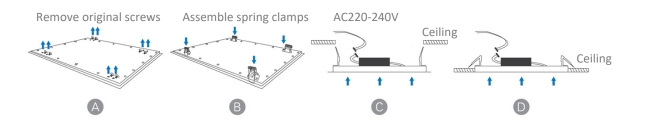
5000K, 6500K **Color Rendering Index (CRI)** Ra > 80 **Beam Angle** 114° **Power Factor** > 0.9 Strobe No

Starting Time < 0.5 s



Mounting Method Options

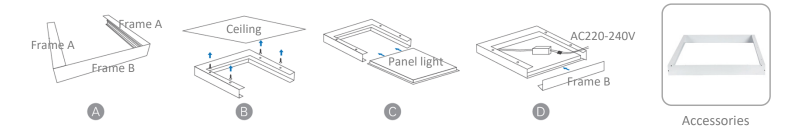
Recessed



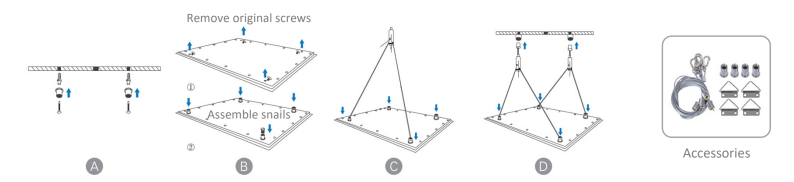


Accessories

Surfaced



Suspended





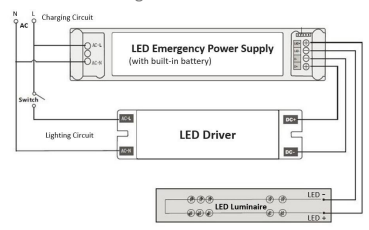
LED Panel Light Emergency Power Supply Solution



LED Emergency Power Supply (Emergency LED Driver)

- · Only for LED load
- Suitable for a wide range LED load power 0 60W
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Low power consumption
- Over-charge protection and over-discharge protection

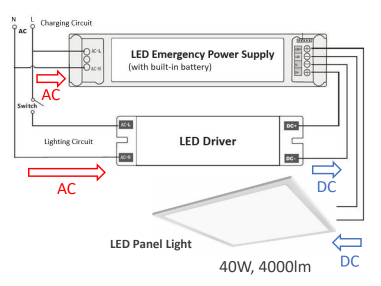
Connection Diagram



Model No.	EPS2000-0401	EPS2000-0403		
LED Luminaire Power Range	Indoor LED light 0 - 60W			
Max. LED Driver Current Connected	2000	mA		
Input Voltage	AC100-277\	/ 50-60Hz		
Output Emergency Power	4W			
Output Voltage	DC10V	- 80V		
Rated Duration	1.5 hours	3 hours		
Built-in Battery	Lithium 7.4V 1.1Ah	Lithium 7.4V 2.2Ah		
Charging Time	24 ho	urs		
Protection	Over-charge Protection, Ov	ver-discharge Protection		
Indication LED	Red, G	reen		
Test Facility	Momentary 1	Test Switch		
Operating Temperature	-10℃~-	+ 50℃		
IP Grade	IP40			
Dimensions	215 x 40 x 28 mm			
Standards/Compliance	IEC 61347-2	-7, SS 563		







Version 01/ TV.E.20

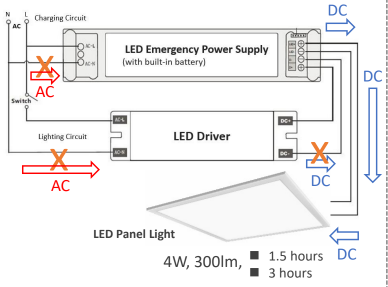
- Mains AC input, LED driver drives LED panel light or similar LED lighting fixture for normal lighting: 40W, 4000lm / panel.
- At same time, mains AC charges the Built-in Battery of LED Emergency Power Supply.

Power Cut Off



Emergency Lighting State





- When the power is cut off, LED driver will no longer work.
- The LED Emergency Power Supply will start to work immediately to supply power to LED panel light.
- LED panel light in emergency lighting state: 4W, 300lm / panel, 3 hours duration.

Garnde Lighting Technology Corp.

1377 Jianlan Road, Hi-Tech Zone Ningbo 315000, Zhejiang, China Tel: +86 574 8901 9228

Email: admin@garnde.com www.garnde-lighting.com