

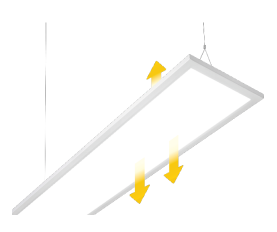
LED Direct / Indirect Panel Light VIBES

The Cyanlite direct / indirect panel light Vibes series is an excellent combination of uplight and downlight. The direct light provides strong illumination to workspace, and indirect light perfectly balances out the starkness on the ceiling. The whole luminaire achieves harmonious ambience with even, soft and low glare light.

The products are available with two different types of optics, opalic and transparent. While opal optic produces a soft light, transparent optic is ideal when you want a space of penetration and low glare. The product family is especially designed for office, hotel, school, shop, and other open planed location.

Bespoke sizes are available on request.

Features





- Stylish and exquisite design
- Lumen efficiency reaches to 130LM/W at 4000K
- Lighting is uniform and healthy
- On/off, 1-10V dim, DALI dim, push dim available for flexible control
- 5 years warranty

Applications

- Office
- Shops and Retail
- Architectural
- Hotel
- Restaurant
- Meeting Room
- Hallway
- Lobby



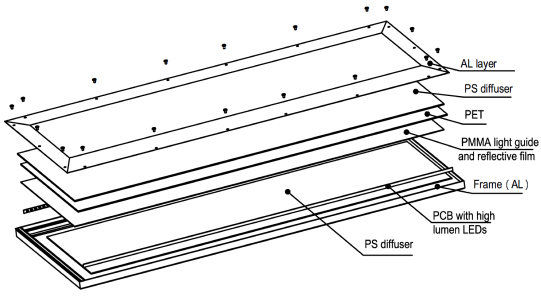


Cyanlite

www.cyanlite.com +86-21-3157 9655 & sales@cyanlite.com No. 885, Sub-Lane 3, Lane 699, Nanliu Road, Shanghai 201399, China

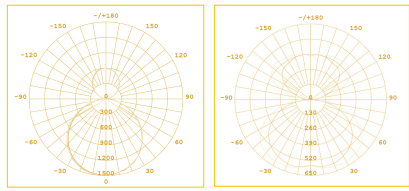


Detailed Structure



Dimension





Model	Width (mm)	Length (mm)	Height (mm)	
300 x 1200 panel	295	1195	15	
250 x 1200 panel	245	1195	15	
250 x 1500 panel	245	1495	15	
250 x 1800 panel	245	1795	15	

Notes

- The electrical connection may be set up by suitably trained and qualified, authorised personnel only.
- Never work when voltage is present on the luminaire.
- CAUTION danger of electric shock!

According to the International Standard of LED luminaire, here Cyanlite formally claims this product is only allowed to be applied to indoor environment. Meanwhile Cyanlite promises full warranty for the products. Any severe environment application including high/low temperature, high humidity, high salinity, high-ammonia etc. is not permitted without the official confirmation from the manufacturer. If any misapplication happens, the warranty policy is no longer guaranteed. All values are typical values measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



www.cyanlite.com +86-21-3157 9655 ales@cyanlite.com No. 885, Sub-Lane 3, Lane 699, Nanliu Road, Shanghai 201399, China



Technical Data

Model	300 x 1200 mm		250 x 1200 mm		250 x 1500 mm		250 x 1800 mm				
Product Dimension	295 x 1195 x 15 mm		245 x 1195 x 15 mm		245 x 1495 x 15 mm		245 x 1795 x 15 mm				
Item No.	PS30W312P	PS30W312P	PS30W212P	PS30W212P	PS40W215P	PS40W215P	PS45W218P	PS45W218P			
	-xyyUD	-xyyTP	-xyyUD	-xyyTP	-xyyUD	-xyyTP	-xyyUD	-xyyTP			
Optic Type	Opal	Transparent	Opal	Transparent	Opal	Transparent	Opal	Transparent			
	30%↑70%↓	50%↑50%↓	30%↑70%↓	50%↑50%↓	30%↑70%↓	50%↑50%↓	30%↑70%↓	50%↑50%↓			
Light Distribution	1170lm↑	1950lm†	1170lm↑	1950lm†	1560lm†	2600lm†	1755lm↑	2925lm↑			
	2730lm↓	1950lm↓	2730lm↓	1950lm↓	3640lm↓	2600lm↓	4095lm↓	2925lm↓			
Luminous Flux	3900lm		3900lm		5200lm		5850lm				
System Power	30	W	30W		40W		45W				
Luminaire Efficacy	130lm/W ≥ 4000K										
CRI (Ra)	>80 *x=8										
Color Temp.	3000K/3500K/4000K/5000K/6000K *yy=30/35/40/50/60										
Lighting Method	Side-lit										
Light Source	SMD4014										
SDCM	<4										
Beam Angel	110°										
Service Life	L70 (25°C) = 50.000h										
IP Rating	IP20										
Impact Resistance	IK04										
Hot Wire Resistance	650°C										
Driver	On/off driver as	standard									
Dimmable	1-10V dim, DALI dim, and push dim optional										
Nominal Frequency	50/60Hz										
Power Factor	>0.9										
Input Voltage	200~240V										
Flick Free	Yes										
Housing Color	RAL9016 White										
Housing Material	Aluminum										
LGD Material	Acrylic (PMMA)										
Diffuser Material	Polystyrene (PS)										
Storage Temp.	-40°C~+80°C										
Working Temp.	-20°C~+45°C										
Mount	Pendant kit included										
Packaging	1pcs per gift bo	1pcs per gift box, 6pcs per master box									

Rev: 1.2 2017/09/20

