

Cyanlite™ LED Linear Lights *PENDA* for Suspended Installation



PENDA – Suspended LED Linear Lights





CE ROHS



Overview

The Cyanlite[™] LED panel lights PENDA series has been designed specifically for suspended installation with reinforced structure, that the luminaire will not be bent during suspended. The PENDA series suspended luminaire has a wide product portfolio includes different linear sizes, as well as direct/indirect lighting options.

The default black housing and frame makes the appearance high-end and elegant. Its uniform, glare-free light and modern, purist design lends any room a special look, and is ideal for offices, creative zones, VDU workstations and prestigious sales spaces.

Advantages

- Specifically designed for suspended installation with reinforced structure
- Direct light and indirect light versions available
- Easy and fast installation, saving installation cost
- Flexible and customization oriented, bespoke sizes are welcome
- Professional LED lighting manufacturer, ODM for EU top lighting brands, no risk for partnership

Features

- Standard sizes (mm): 200x1200, 200x1500; 300x1200, 300x1500;
- Black as standard coating color, RAL9010/9016 White colors available on request
- System Efficiency upto 115 lm/W
- EN 12464-1& LG7 Compliant, UGR<19 Optional when fitted with Micro Prismatic diffuser
- Range of color temperatures 3000K, 3500K, 4000K, 5000K & 6000K
- 5 Years Warranty
- Various dimming options, including 0-10V, DALI, Switch Dim etc.
- Emergency options available



2/6

Specifications

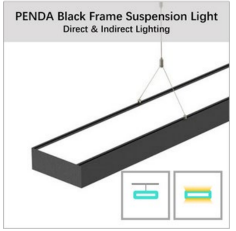


• Direct Light version



Model	Part No.	Power	Luminous Flux	Dimension (mm)
200x1200	PB40W212PE-SP	40W	4500 lm	200x1200x65
200x1500	PB60W215PE-SP	60W	7000 lm	200x1500x65
300x1200	PB40W312PE-SP	40W	4500 lm	300x1200x65
300x1500	PB60W315PE-SP	60W	7000 lm	300x1500x65

• Direct/Indirect (Up/Down) Light version



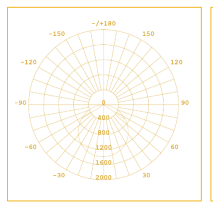
Model	Part No.	Power	Luminous Flux	Dimension (mm)
200x1200	PB40W212PE-UD	40W	4500 lm	200x1200x65
200x1500	PB60W215PE-UD	60W	7000 lm	200x1500x65
300x1200	PB40W312PE-UD	40W	4500 lm	300x1200x65
300x1500	PB60W315PE-UD	60W	7000 lm	300x1500x65

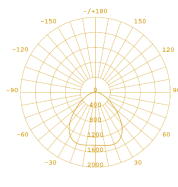
(Default: 30% up/ 70% down, other ratios and customization are accepted)

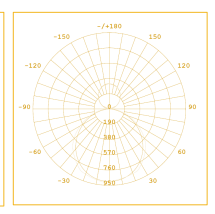




Photometric





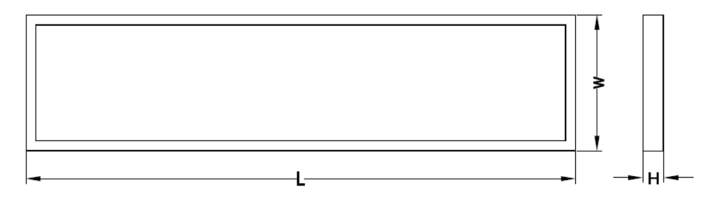


- UGR22 with Opalic Diffuser

- UGR19 with Micro Prismatic Diffuser

- Up and Down version

Dimensions (mm)



L	W	н	
1200	200	65	
1500	200	65	
1200	300	65	
1500	300	65	
Unit: mm			



4 / 6

Technical Data



	4451 / . 400014
Efficacy	115lm/w ≥ 4000K
CRI (Ra)	>80
Color Temp.	3000K/3500K/4000K/5000K/6000K
Lighting Method	Back-lite
Light Source	SMD2835
SDCM	<3
Beam Angel	110° Opalic Diffuser/ 90° Micro Prismatic Diffuser
Service Life	L80B20 (25°C) > 50.000h
IP Rating	IP40
Impact Resistance	IK04
Hot Wire Resistance	650°C
Driver	Flicker Free On/off driver as standard
Dimmable	1-10V, DALI, Push Dim, Bluetooth Optional
Nominal Frequency	50/60Hz
Power Factor	>0.9
Input Voltage	200~240V
Flick Free	Yes
Housing Color	Black as standard (RAL9016/9010 White optional)
Housing Material	Aluminum frame, steel housing
LENS Material	Acrylic (PMMA)
Diffuser Material	Polystyrene (PS)
Storage Temp.	-40°C~+80°C
Working Temp.	-20°C~+45°C
Mount	Suspended
Package	1pcs per gift box, 4pcs per master box
Warranty	5 years

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.

Rev: 1.0 2021/02/03

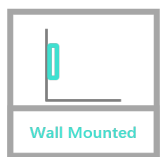














Cyanlite™ LED Luminaires For Recessed Surface Mounted Suspended Wall Mounted Standing & Desktop Installations

www.cyanlite.com

