Polo Suspend Linear Light

Product Features

- > Various of functions for options
- > High lumen output at 105LM/W
- > Easy Installation
- > Flicker free & 5years warranty
- > Available in black, white and grey
- > Up and Down luminous function
- > Separate control of the up and Down, non-interference
- > The power supply and other built-in components are fixed on the geary tray

Options

- > Emitting color:
 - · Tri-Color
- > Function:
 - · F1:ON-OFF
 - · F2: ON-OFF + EM
 - · F3: ON-OFF + MS
 - · F4: ON-OFF + EM +MS
 - · F5: 1-10V Dimmable
 - · F6: 1-10V Dimmable + EM
- > Installation : Suspension

Applications

- > Replacement for normal battens
- > Education light : Classrooms
- > Office Light: Offices, Conference Rooms
- > Commercial Light : Supermarkets, Shopping malls

Certifications





Tri-color





• Data sheet

Product Name	Rated Power	Lumen Output	Lumen Efficacy	Color Index	Color	AC Input	Power Factor
120CM-36W Suspend Linear	36W	3780LM	105LM/W	Ra>80	Tri color	AC200-240V	PF>0.95
120CM-50W Suspend Linear	50W	5250LM	105LM/W	Ra>80	Tri color	AC200-240V	PF>0.95
150CM-50W Suspend Linear	50W	5250LM	105LM/W	Ra>80	Tri color	AC200-240V	PF>0.95













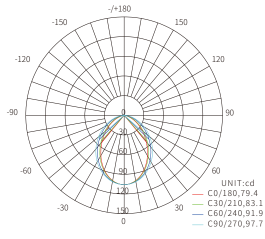




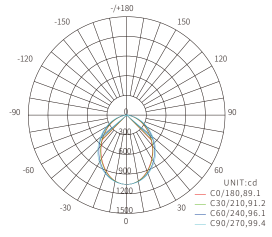
• ErP Technical Specification

Item	Specification / Data	Item	Specification / Data	
Color Index	Ra>80 , R9>0	Power factor	>0.95	
Beam Angle	100 degree	Efficiency in	>89%	
UGR	Up Light: UGR<13 / Down Light: UGR>19	Energy efficiency Class	Е	
Color Temperature	Tri-Color	Standard deviation of color matching	<5	
Dimming Function	ON/OFF, 1~10V Dimming	Starting Time	<0.5\$	
LED current	Constant 60mA	Warm-up time to 60%	<0.5\$	
Input Voltage	AC200~240V/50Hz	Rated nominal Lifetime	>50,000 hours	
Working Voltage	Constant DC36-42V	Lumen Maintenance at e.o.l.	>80%	
Housing material	AL + PC	LED Device Lifetime	L80/B10@50,000 hours	
Temperature	Operation:-15°C~+50°C, Storage:-25°C~+55°C	Switching Cycle before Failure	>100,000 times	
Protection Class	IP20	Color consistency in level	Max. 5SDCM	
Warranty	5 years	Pst LM/SVM	<0.5 / <0.2	

• Photometry Curve



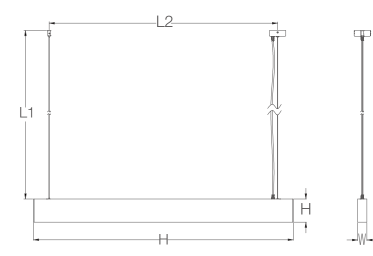
AVERAGE BEAM ANGLE(50%):88.0 DEG



AVERAGE BEAM ANGLE(50%):94.0 DEG

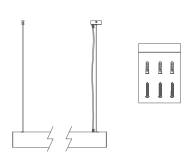
• Installation Instructions

1.Product Size

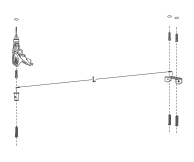


Size	L	W	Н	L1	L2
1.2M	1122mm	40mm	100mm	1500mm	986mm
1.5M	1422mm	40mm	100mm	1500mm	1286mm

2. Mounting Procedure



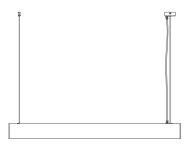




2. Install the ceiling lamp accessories on the ceiling; As shown in the picture above:



3. Connect the wires, then tighten the screws; As shown in the picture above:



4. installation is completed, the lamp can work normally; As shown in the picture above:

Notice

- % All electrical work must be undertaken by a qualified contractor to ensure compliance with latest edition BS 7671 and IEE/IET wiring regulations
- ** Before installing and LED low bay or doing ayn maintenance, ensure power supply is turned off at the circuit breaker of fuse box
- % This product is designed for permanent connection to fixed wiring; the circuit should be protected with the appropriate MCB or fuse
- * Unpack and examine the product carefully. Report any damage and save all packing materials if any portion of the product was damaged during transportation.