

LED CYLINDER PD12



Introduction



PD12 whole lamp adopts straightforward design with stylish appearance, easy to install, simple and generous, paying more attention to leisure and comfort. It gives space a clear and lively feelings. Different color of surface ring is optional, which could areate diversified light atomosphere according to different environment.

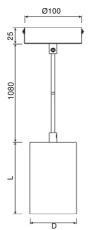
Features

The lamp adopts high quality reflector which has good reflective rate and light output > 85%. High lumen COB chip with CRI>80. THD<20%, passed EMC test with strong anti-jamming capability. Besides, it possesses short-circuit protection and overvoltage protection function, showing high safety performance.

Application Areas

Applicable for residential lighting in bedroom, living room, corridor etc, also suitable for commercial lighting in office, hotel, restaurant etc.







Measurement

Model	Dimension(mm)			Product Weight (Kg)		Package weight (Kg)		Carton	Qty/	20GP	40HQ
	D	L	Size(mm)	N.W/PC	G.W/PC	N.W/CT N	G.W/CTN	Size(cm)	CTN	(pcs)	(pcs)
5W	39	300	Ø39*300	0.51	0.6	9.2	12	46.5*38*35	18	7776	18900
5W	39	500	Ø39*500	0.65	0.78	11.8	15.5	66.5*38*35	18	5184	12852
10W	58	180	Ø58*180	0.54	0.62	6.5	8.3	47.5*25.5*36	12	7440	18240

Technical Data Sheet

Model No.			PD12-5W PD12-5W		PD12-10W			
Watt(W)			5W	5W	10W			
Dimension(mm)			Ø39*300	Ø39*500	Ø58*180			
Rated Input Voltage(V)			AC230V					
Input Voltage(V)			AC200-240V					
LED			СОВ					
SDCM			<6					
CCT(K)			1-CCT: 2700K / 3000K / 4000K / 5000K					
"Luminous	1.007	Non-DIM	500	500	1000			
Flux (Im) ±5%	1-CCT	DIM	-	_	_			
CRI			≥80					
Beam Angle (°)			24° / 36° / 60°	24° / 36° / 60°	15° / 24° / 36° / 60°			
UGR			<19					
LED Driver			Built-in					
DIM			NO					
Protection Class			Class I					
IP Rating			IP20					
IK Rating			_					
Finishing color			Black / White					
Material			Aluminium					
Lifetime (hr)			50,000					
Glow wire test (°C)			750°C					
Operating Temp.(°C)			-20°C ~45°C					
Storage Temp.(°	°C)		-20°C ~65°C					
Installation			Pendant					
Brand Driver option			-					

Driver Datasheet

Power	5W	10W			
Rated Input Voltage(V)	AC230V				
Frequency	50/60Hz				
Input Voltage	AC200-240V				
Efficiency	≥78%	≥83%			
Total load wattage	5W±0.5W	10W±1W			
Power Factor	0.8	0.9			
Rated Input Current	≤0.03A	≤0.06A			
Full load output voltage	DC24-40V	DC28-40V			
Rated output curent	110mA	230mA			
Output current range	110mA±5%	230mA±5%			
Powertolerance	±5%				
Current output tolerance	±5%				
Short circuit protection	PASS				
Over voltage protection	PASS				
Over temperature protection	PASS				
THD	<20% @ 230V				
Surge	L,N-PE 1KV				
Withstand voltage	AC1500V				

Installation Procedure

WARNING M

1.Switch off before installation. 2.Switch on only after complete installation and examination of the circuit.

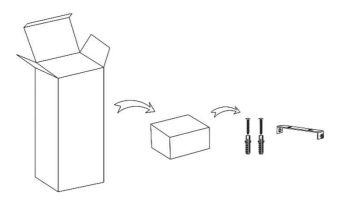
3. Professional electrician for installation and maintenance only.

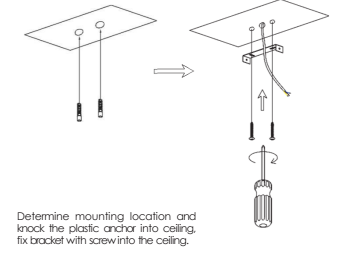
Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

How to install

Step 1

Step 2





Turn Off Power Supply

Take out the accessories from accessory box.

