

Percebes -Super Slim Panel light







Technology Parameter



Model	Size (mm)	Power	Cutout Round Hole	Cutout Square Hole	Flux(LM)	Voltage (V)	CCT Change	Radar Sensor	PF	Beam Angle	IP Grade	CCT(K)
PCB-170	Φ 170*19mm	12W	Ф 65-155mm	65-115mm	1000	165-265	V	*	0.5/0.9	120°	20	2700-6500
PCB-225	Ф 225*19mm	18W	Ф65-210mm	65-155mm	1500	165-265	V	V	0.5/0.9	120°	20	2700-6500
PCB-330	Ф 330*19mm	24W	Ф 65-310mm	65-225mm	2100	165-265	V		0.5/0.9	120°	20	2700-6500
PCB-330	Φ330*19mm	30W	Ф65-310mm	65-225mm	2800	165-265	V	~	0.5/0.9	120°	20	2700-6500



www.topjetled.com sales@topjetled.com

CCT Change +Power Change By Dip Switch





ADVANTAGES:

1.Save Investment

2. Save SKU

3.Save After-Buy Costs (Shipping + Warehouse + Local Delivery + Shelf Space)

DIY Metal Ring Options:









Radar Sensor Function:





Can work in both day and night time, **NO** need external sensor control module!











As long as a motion is detected , the lamp will switch on automatically for about 30s . And it will keep on as long as the motion continues .



The Lamp will automatically switch off in 30s after the motion stops .





Rotate the dimmer to adjust your desired brightness



WIFI Dimming + CCT change Function:









1: Built-in Wire connector

TOPJET

Traditional products



Much more simple & fast installation, additionally save wire connector costs !



2:Optional Magnetic version

TOPJET



Traditional products

No Metal Ring version



Replaceable metal ring ,DIY colors . Much more market options ! **TOPJET Advantages:**



3:Constant IC driver

TOPJET



Traditional products



1- Better stability.

The voltage can withstand 165-275V, linear only 200-240V.The lights are liable to break when the power grid fluctuates .

2- Longer service life

The actual service life can reach 3-5 years ! Linear IC lifetime is much shorter

3- Higher conversion efficiency

Up to 95%, linear only 75%, the lamp body heat will increase.

www.topjetled.com sales@topjetled.com

Page-11

TOPJET Advantages:



4:Low voltage LEDs

TOPJET

Traditional products High voltage LEDs







1- Have better performance .

Linear IC use high voltage LEDs. The heat and temperature will increase dramatically

2- Lower lumen depreciation than Linear IC during use.

Good maintenance on brightness . Linear IC will have bigger & quicker lumen depreciation.

Applications









Step1 : Install the springs to the bracket. Ensure the spring stay at the suitable position according to the ceiling hole size. Install the bracket to panel. ceiling hole.

Step2: Directly push in wires into the connector; Step3: Pick up the spring and install to the

Page-14







Recessed **v**





Installations

Surface-mounted





Step I:Fix the bracket on the ceiling;

Step2:Connect the lamp's the power cable;

Step3:Twist on the fitting

Packaging



Chain Store Packaging Ref.

















Note : Extra packaging costs will be added accordingly.

Packaging





LED Light







Carton



Model Item	C-170 (12W)	C-225 (18W)	C-330 (24W/30W)		
Box Size	175x31x175mm	230x31x230mm	335x31x335mm		
Qty / Box	1pcs	1pcs	1pcs		
Carton Size	365x335x370mm	650x240x245mm	345x345x350mm		
Qty / Carton	40pcs	20pcs	10pcs		
G.W.	13.70KG	10.35KG	9.70KG		
Qty / 20GP	24,756	9000	6000		
Qty / 40GP	51,280	21000	15000		

Note: there may be tolerance on weight, please check with us for details.



Flat Design !



★★★★ Perfect for my little hallway By Wagner on Mar 04, 2020

Nice, flat and inconspicuous lamp. I was looking for something similar to illuminate my little hall niche and still be able to open the compartment of the built-in closet. Installation:

I put on surface, and it was the simplest lamp I have ever installed. Drill and dowel two holes, screw the holding rod to the ceiling, pinch the cable into the holes and screw it on. And it got light \Box

I had an old 40 watt lamp before and it was much darker.

I am absolutely satisfied.

Images in this review





High Brightness!





Very bright light and very flat lamp. I attached the lamp to the wall in our stairwell. The lamp is ideal for this because it is very flat. The brightness of the led lamp corresponds to 120 watts but only 18 watts led are consumed. I think it's good for my electricity bill and the environment.

There are brackets on the back in case someone wants to fix the lamp in a hole. The lamp comes on without the 1 second led delay time.

Images in this review



★★★★★ Surprisingly bright!

February 14, 2019

Verified purchase

Since I am a big friend of LED lights, I bought this flat LED light for our warehouse. Very amazing what such a small lamp with 18 watts of power brings in brightness. It is very light and easy to attach.

I use you as a surface-mounted lamp.

That was definitely not the last purchase.

So far I am very satisfied.



flexible and easy to install!



🚖 🚖 🚖 Easy to assemble

February 10, 2019

Verified purchase

The lamp is very bright and subtle. Because it is an LED lamp, the subtle design matches the economical and ecological LED illuminant. Assembly is made easier in that the construction of the lamp allows it to be screwed apart and attached "one after the other" to the ceiling. It looks great in my bathroom and is highly recommended.

★★★★★ Top replacement for old recessed spotlights

September 27, 2019

Verified purchase

In my house entrance I had to replace two old recessed spotlights (29 years old, 60W spotlights). Due to the size of the light bulbs and their heat development, I now had to cover two circular cutouts with a diameter of 160 mm. The Lumare LED ceiling light has adjustable clamps that easily fit for bolt circles up to 180 mm. The entire exchange was done in no time.

And now the best: the things also look great and bring a nice bright, friendly light. My wife and I are thrilled. Unfortunately I am afraid that I will have to install more of these LED ceiling lights now, because the neighbors also got a taste for it.



easy to install!



★★★★ TOP!!! By Horst Kittelmann on Feb 13, 2020 Simply beautiful TOP LED! Easy to assemble and sufficient for my kitchen. Would buy again and again TOP TOP product III

Images in this review







ISO Certificates: ISO 9001: 2015 ISO 14001: 2015 International Certificates: CB (CR RoHS (PATENTED





















All trademarks and LOGOs are property of their respective owners.

TOPJET Introduction



Topjet Factory info:

- * 350 workers.
- * Privately owned 20,000SQM Factory.
- * Privately invested MOLDs.
- * Have 40 Automatic Injection Machines To Make Plastic Housing.
- * Do SMT and Driver by ourself.

Have ISO 9001, ISO14001, TUV, CE, ROHS, SAA, CB, BIS certificates.







EMC Test Lab

Injection Machines

www.topjetled.com sales@topjetled.com

Page-24

