

HL-J033-L10 Bathroom Vanity Mirror Lights Specifications



Feature

- -The lamp surface adopts suction installation design, with small, exquisite design and beautiful appearance, and plug-in AC power cord for more convenient use;
- -The main body of the lamp is made of 6063-T5 aluminum, with good heat dissipation performance, long service life, and more environmentally friendly; -Adopting SMD LED light source, with long service life, strong anti-light decay and stable point;
- -Adopting built-in constant voltage power supply, safe and reliable, without flicker;
- -PMMA material cover, with high light transmittance, strong weather resistance, high temperature resistance, corrosion resistance, strong impact resistance, and anti-aging;
- -Application: bathrooms, toilets, dressing rooms, etc.

Luminaire parameters			
Size	L1033*W20*H38mm		
Lm	960lm		
Input Voltage	AC100-240V		
Beam Angle	220°		
Nominal Power	8W		
CCT	2700-6500k		
CRI	>80		
Protection Grade	IP40		
Certification	CE, ROSH		
Warranty	3 years		

Installation Accessories

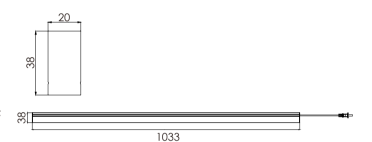




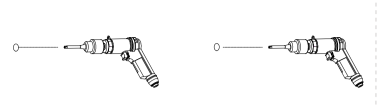


End Cap

Clip



Installation



Step 1: Use an electric drill tool to drill holes in a suitable location on a wooden board or cement wall.

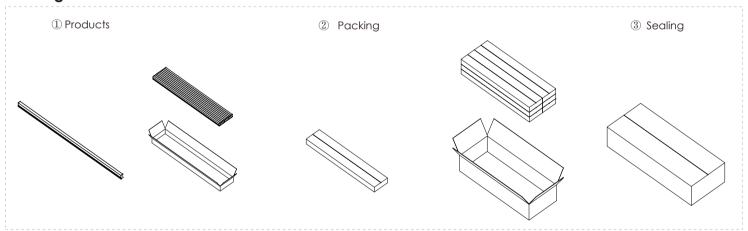


Step 2: Fix the plastic clip with screws to the hole position on the wooden board or cement wall.



Step 3: Install and fix the lamp on the plastic clip, and finally plug in the power cord to turn on the light.

Packing



Model	HL-J033-L12	Carton box	1080*430*245mm/10PCS
Inner box	1060*205*75mm/10PCS	QTY/Carton	60 PCS

Notices

- 1. The power supply must be turned off before installation.
- 2. Make sure the product is mounted under the surface of the object to be installed, and finally turn on the power to light up.
- 3. This product is for indoor use only.
- 4. This product is warranted for 3 years and problems occur within 3 years (except for human factors and accidental factors), free maintenance.
- 5. The product is not responsible for damage caused by accidental factors or improper use.