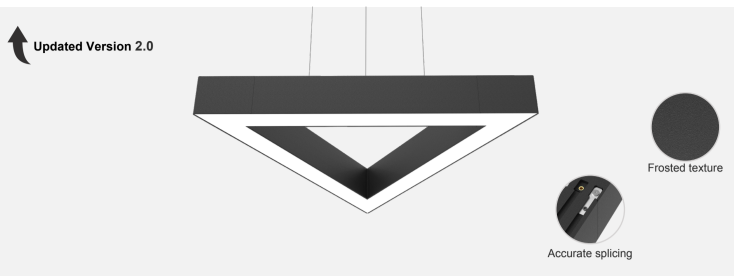


Smart Puzzle Series HL-PB5075A-A12 Linear Pendant Light Specification



Feature

- -Modular triangular linear lighting offer infinite possibilities.
- -The module joints are precisely designed, with a smooth surface and no protrusions, and smooth overall lines.
- -The shell is made of anodized matte aluminum alloy, which has a delicate touch and is anti-fingerprint. Meanwhile, the matte surface softens the light to avoid glare.
- -The power supply is built-in and the wiring is of the PUSH-IN shrapnel type. It is easy to install, disassemble, and maintain.
- -Frosted metal texture and smooth minimalist lines are suitable for high-end commercial scenes, minimalist home spaces, public cultural places, etc.













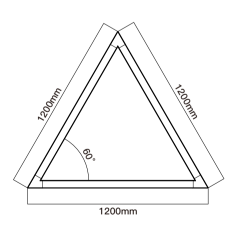




52.8	Customizable size		

Luminai	re param	eters
Model	i	

Model	HL-PB5075A-A12		
Size	1200*1200*1200mm		
Nominal Power	80W		
Lm	12000lm±10%(@4000K)		
Beam Angle	110°-120°		
Input Voltage	AC100-277V		
CCT	2700-6500K		
CRI	>80		
Protection Grade	IP20		
Certification	CE, ROHS,UL		
Warranty	3 years		



Installation Accessories







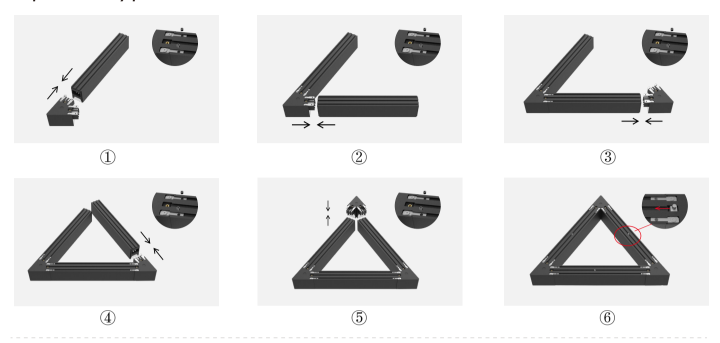
module1

module2

Accessory

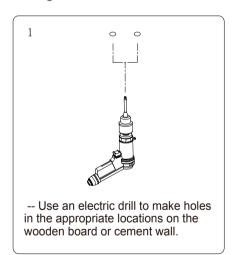
Installation

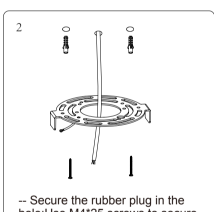
Step 1:Assembly product

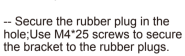


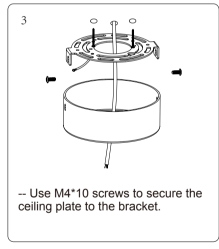
Step 2:Install

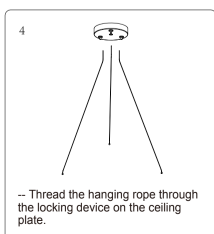
Please make sure that the place of installation could stand 10 times the weight of itself before installing in a place where is no vibration, no swing, and no fire risk.

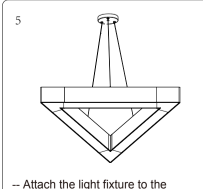




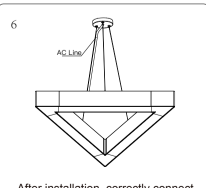






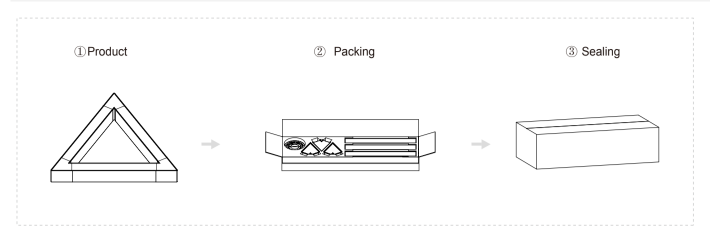


-- Attach the light fixture to the hanging rope, adjust to the desired height and position, and the installation is complete.



-- After installation, correctly connect the AC power line of the light fixture to the mains power supply.

Packing



Model	HL-PB5075A-A12	Carton box	1398*432*224mm
Inner box	1380*210*100mm	QTY/Carton	4 PCS
NW	7.5kg/PCS	GW	8.1kg/PCS

USER INSTRUCTIONS

- 1. The installation of the unit must be done by a qualified electrician.
- 2. The unit must be earthed in case an earth connecting point exists.
- 3. Ensure that the mains is switched off during servicing.
- 4.Ensure that after the installation, the unit is properly fixed and the cable clamps (if exist) are well tighened.
- 5. Manufacturer will not accept liability for injury or damage resulting from incorrect use or installation.