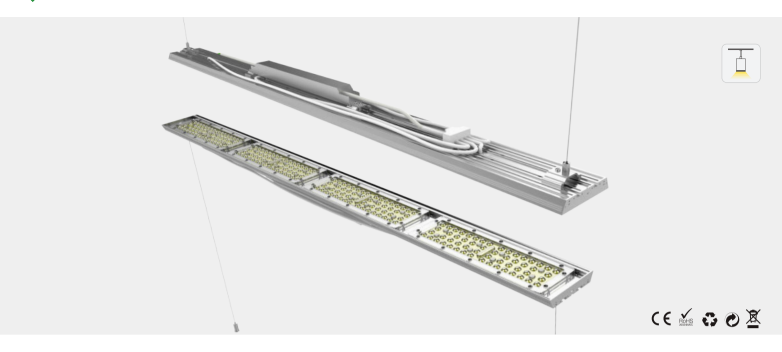


HL-TA041-L12 Linear Pendant Light Specification



Feature

- -Professional appearance design, simple and elegant. luminous efficacy up to 140lm/w.
- -Professional optical PC lens, high transmittance, Optional lens angle $(30/60/90^{\circ})$.
- -External power supply, IP40 and splice design.
- -Anodized aluminum profile with good heat sink.
- -For offices, Industrial Lighting, Commercial Lighting, Workshop Lighting, Warehouse Lighting etc.

Luminaire parameters		
Size	L1200*W94*H16.6mm	
Lm	9400lm	
Input Voltage	AC100-240V	
Beam Angle	30°/60°/90°	
Nominal Power	70W	
CCT	2700-6500k	
CRI	>80	
Protection Grade	IP40	
Certification	CE, ROHS	
Warranty	3 years	

Installation Accessories



Rope

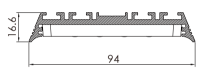




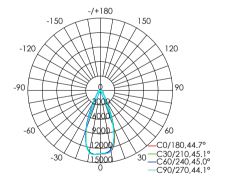


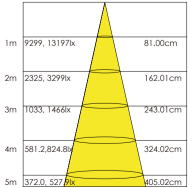
Aluminum Profile

Mounting Bracket





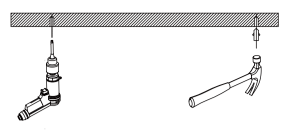




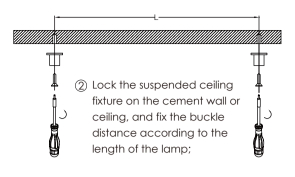
Height Eavg,Emax Beam angle:30/60/90/120° Diameter

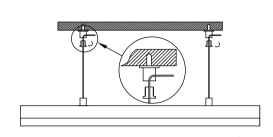
Note: The curve is the illumination area and the average illuminance of the luminaire under different projection distances.

Installation

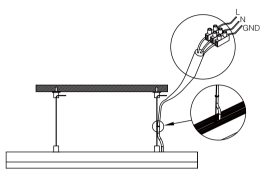


① Prepare the electric drill, hammer, stud;



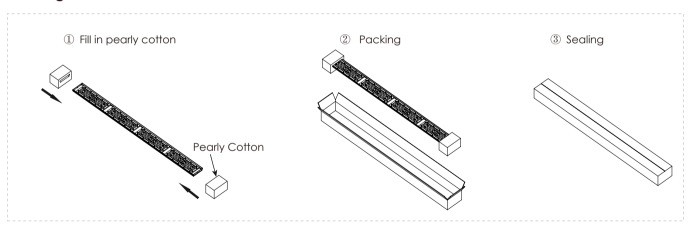


③ Lock the wire sling fixing parts, and fixed the installation length by adjust the wire sling;



(4) Connect the power supply and complete the installation.

Packing



Model	HL-TA041-L12	Carton box	1217*414*279mm
Inner box	1202*133*88mm	QTY/Carton	9PCS

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.