

Installation Guide

1. Specification

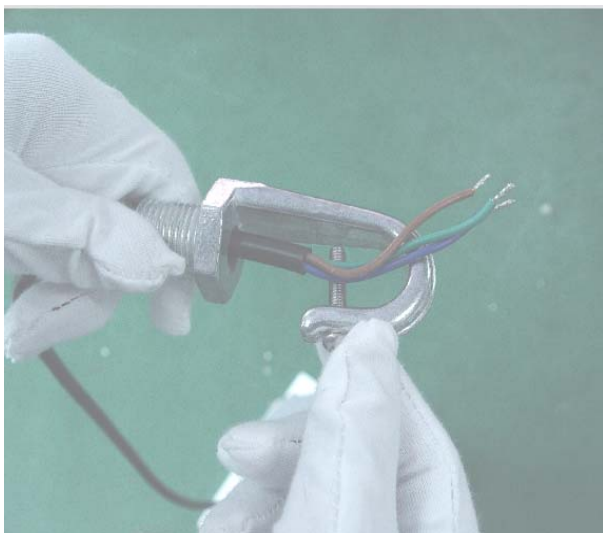
Input Voltage	AC85V~265V	
Frequency Range	50Hz~60Hz	
Total Harmonic Distortion	≤ 9 %	
Power Factor	>0.98	
Qty of Led	1 pc	
Led Luminous Efficiency	90Lm /W	
Working Temperature	-40℃ ~ +55℃	
Storage Temperature	-25℃ ~ +65℃ (25℃ the best)	
IP Grade	IP65	
Working Life-span	50000H	
wire	0.75mm ² three core wire	
Wire	brown	L---Live wire
	blue	N---Neutral wire
	Yellow green	G---Grounding wire
The color of the lamp shell	Black and Silver	

2.Application place

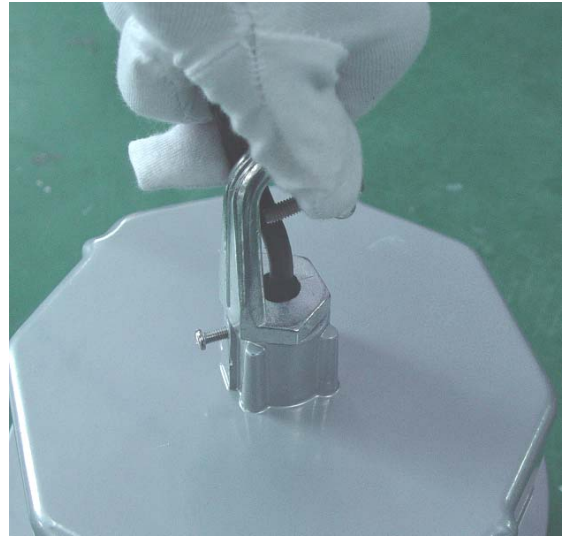
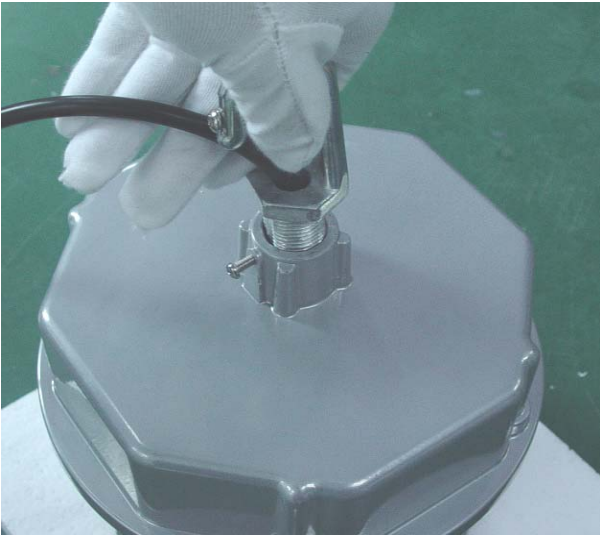
Indoor and outdoor use, widely used for workshop, factory, store, tollgate, supermarket, Exhibition hall, Gymnasium, and other places where such led high bay light need.

3.Installation instruction

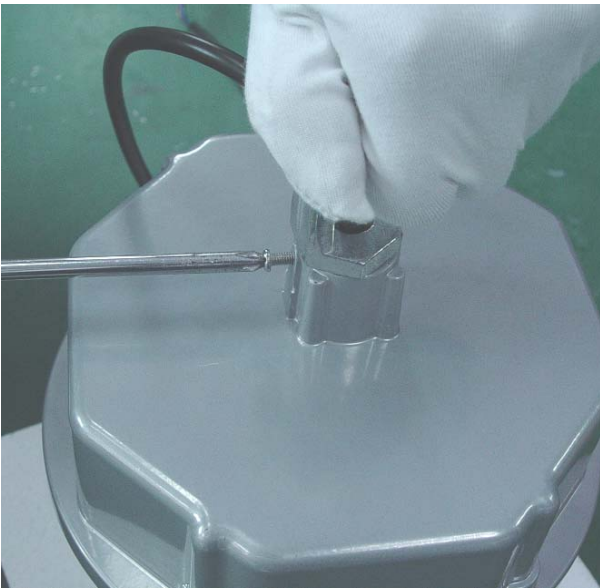
1. Let the wire of high bay go through the gate of Screw. Please check the picture below.



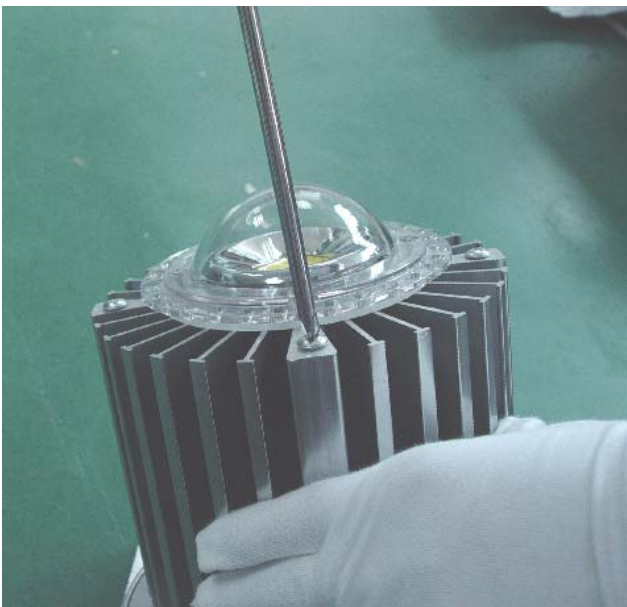
2、 Let the screw of the hook screwing into the top of the high bay,(note: please do not screw it slanted), must screw tightly.



3、 Using screw-driver to make sure screw tightly.



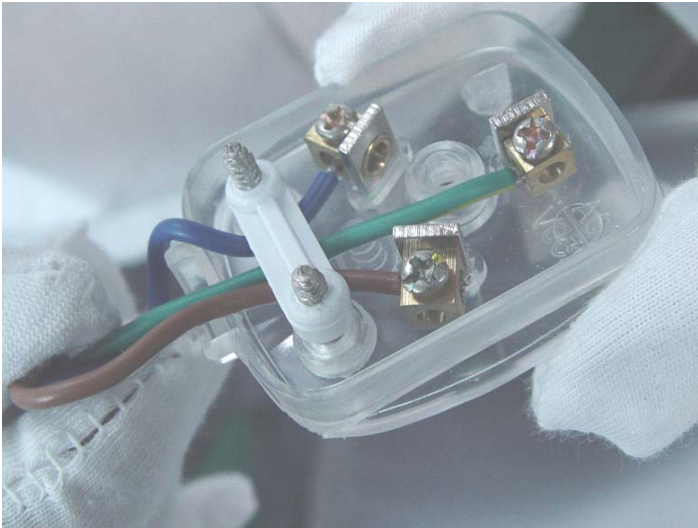
4、 Loosen the 4 screws and install the reflector on the high bay body.



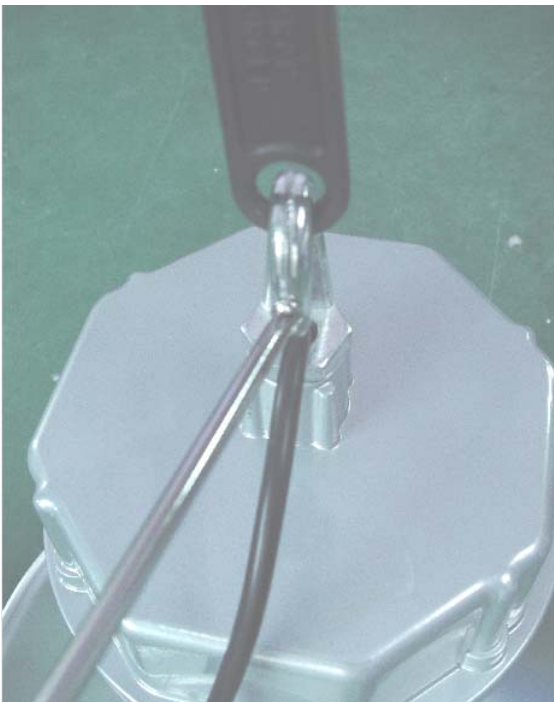
5. Make sure the 4 screws in the reflector screwing tightly.



6. Connecting wire, please note: brown wire-“L”; blue wire-“N”; yellow green-“G”



7. Suspending the high bay, and make sure the screw of the hook tightly to avoid dropping down from the place where installation.



8. After finished all process above, you could light up the high bay light.