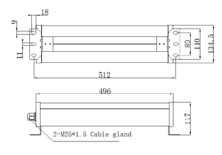
LW456A LED Light

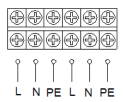
ϵ



Mounting size (unit: mm)



Wiring diagram



Application



Application

Specially designed as the lighting system for the cabin room of the large-scale port cranes (RTG, RMG, QC, STS); Also can be in a bad environment of auxiliary lighting (waterproof, anti-corrosion, shock fields).

Main functions and features

· High light efficiency, high stability

High quality LED chips, with high quality power, provide the whole lamp high light efficiency and stability of industrial grade

• Soft light beam

PC diffusion lampshade makes the light beam softly, to protect eyes.

• External long life, energy saving and environmental friendly

The life of LED can reach more than 50,000hrs, and the light can save 50% energy than common bulb.

Specification

Operating voltage	AC100V-240V	Frequency	50Hz ~ 60Hz
Power consumption	45W	LED life	≧50,000 hrs
Color temperature	5500K-6000K	color rendering	Ra>70
Color temperature	3300K-0000K	index	Nd>/U
Luminous flux	4000lm		
	-	Dalativa humaiditu	10% - 95%
Working		Relative humidity	(no coagulation)
temperature		IP Protection	IP54
			Housing: PC
storage temperature	-40°C ~ +70°C	Material	Base: aluminium
			alloy
weight	2.2 KG		

Operation and installation

- Check whether the power supply complies with rated voltage of the light.
- Secure the light on a smooth surface which has enough strength using M8 or M10 screws.
- With M25 cable gland(other can be customized), connect the power through it.
- Power cable wiring diagram see left side

Notice

- •The part of material of products is PC(like lamp cover and lamp shell), so it cannot direct or indirect touch the organic solvent, such as industrial alcohol, banana oil, isopropyl alcohol, carbon tetrachloride, cyclohexanone and so on, otherwise, the product will be corroision.
- •Temperature rise when light working is normal phenomenon.
- •Please do not open any inner components by yourself.
- •It is with sealed structure, please do not be tampered with anyone other than professionals for warranty rights.

Shanghai Nanhua Electronics Co., Ltd Tel: +86 0 No. 1755Wenbei Rd, Jiading district Shanghai 201802

: +86 021-39126868

Fax: +86 021-39126868ext 808/818

Web: www.nanhua.cor

E mail : caloc@paphua oc

Light distribution curve:

