



Dimension (mm)



Application



Application

Applying to helipad lighting system on ship, offshore platform.

Main function and features

- Light source is high bright LED, long lifetime and high cost effective.
- Light is 0 to +90 degrees vertical hole, 360-degree horizontal hole.
- Use LED constant current drive mode to extend LED life .
- Externally connect PWM signal to achieve intensity continuously adjustable from 0 to 100%
- · Light transmitting portion is tempering glass, with good light transmission, thermal stability, flame retardancy.
- Body is made of stainless steel 316, with good impact strength and corrosion resistance.
- As light height is low, the vehicle can be passed from above.
- · Easy installation, stable, low maintenance costs.

Specification

Voltage	DC24V	Light	LED
		source	
Color	Amber	Work	Steady burning
		model	
Design	10 years	Dimmer	PWM (0~100%continuously
lifetime		way	adjustable)
Power	5W	LED lifetime	100000 hours
Work	-40°C ~ +55°C	IP rate	IP67
temperature			
Humidity	95%	Weight	3.5kg
Material	Body : stainless steel 316 , Optic lens : Tempering glass		

Wiring diagram



Installation and usage:

- · Follow the wiring diagram to connect cable correctly.
- Use four M8 bolts stainless Aaron fixture to the mounting surface.
- Switch on the power supply, lamp start working.

Notice

- It is normal if lamp temperature rise.
- Do not turn on the light body in an energized state

Shanghai Nanhua Electronics Co., Ltd Tel : +86 021-39126868 Fax : +86 021-39126868ext 808/818 Web : www.nanhua.com E-mail : sales@nanhua.com Add: Building 9, No. 1755Wenbei Rd, Jiading district Shanghai 201802 All rights reserved by Nanhua, without the written authorization of the Nanhua, any part thereof shall not be reproduced or transmitted in any form.