# **Medium Intensity Aviation Obstruction Light**





## Products description and application

LM40 Series type A aviation obstruction lights with ICAO certificate.
Type A aviation obstruction light play a warning role in tall buildings to reduce aviation hazards,daytime is white, at night is white or red (optional).
Advanced LED, optical and system control technology to meet the advantages of

the most demanding applications

For towers, chimneys, tall buildings, large bridges, large port machinery, large construction machinery, wind turbines and other aircraft need to play a warning role in the occasion

Applicable to obstacles with a height of 105 m to 150 m.

Applicable to high salinity areas

#### **Features**

- Aluminum alloy die-cast shell, the surface electrostatic powder spray yellow, anti-vibration, corrosion resistance;
- Anti-UV, shock-resistant PC housing; Flammability level: UL94V0;
- Waterproof silicone seal structure;
- Optical design based on Fresnel lens principle, the light source using LED technology, long life, low energy consumption, high efficiency;
- Professional EMC design, anti-electromagnetic interference;
- •Wind resistance: ≥240km / h;
- Luminous intensity with the ambient light automatically switch (daytime: 20000±25% cd,night: 2000±25% cd);
- Luminous intensity with the ambient light auto switch(Daytime20000±25% cd,night2000±25% cd);
- Lamp with fault alarm detection and alarm output;
- GPS synchronization function;
- Day and night auto switch, can be controlled by local time or photocell.

Daytime: 150ms; Night: 750ms

50-200lux

• Day and might auto	switch, can be controlled by total time or photocett.		
_amp Specifications			
Electrical paramete	ers	Mechanical pa	rameters
Input Voltage Fault Alarm	DC48V Dry contact (NO or NC optional)	Storage Temperature	Ta-40°C ~ +70°C
PowerConsumpti on	Daytime: 20FPM≤50W,30FPM≤75W,40FPM≤100W; Night: 20 FPM≤15W,30 FPM≤23W,40 FPM≤30W,	Operating Temperature	Ta-40°C ~ +55°C
	60 FPM≤45W, Steady burning≤60W.	Ambient	0% ~ 90% (No
SurgeLightning Protection	IEC61000-4-5 L- L 3kV IEC61000-4-5 L-G 6kV	Humidity IP Rate	condensation) IP66
Electrostatic Discharge	IEC61000-4-2 Contact discharge8kV	Weight	7kg
Optical parameters	;		
International Standard Light source LED life Light color	ICAO(Annex 14)medium intensity aviation obstruction MH6012-2015 LED ≥100,000h White / White +Red	on light standar	d and FAA-L865, CAAC
Intensity Horizontal degree Vertical degree Work styles	Daytime20000±25% cd night2000±25% cd 360° ≥3° flashing		
<b>-</b>			

Daytime: 20/30/40 FPM; Night: 20/30/40/60 FPM, Steady burning; Default20FPM

Flashing rate

On/Off level

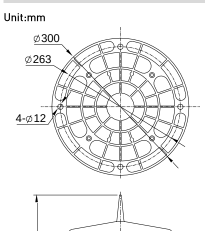
Flashing duration

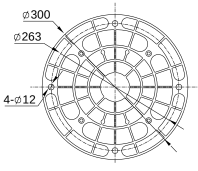
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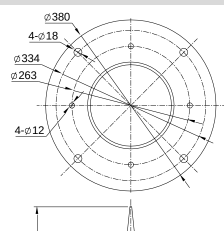
AC Power cabir	AC Power cabinet technical parameters						
Electrical para	Electrical parameters Mechanical parameters						
Voltage	Input:AC100~240V;output:DC48V	Storage temperature	-40°C ~ +70°C				
	Dry contact (NO or NC optional,	Operating Temperature	-40°C ~ +55°C				
Fault alarm	default NO)	Ambient Humidity	0% ~ 90% RH(No condensation)				
Consumption	1200w	IP Rate	IP65				
·		Weight	13kg				

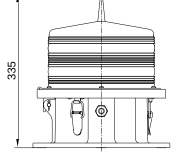
# Mounting dimensions

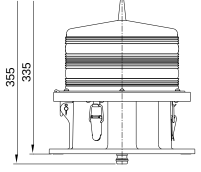










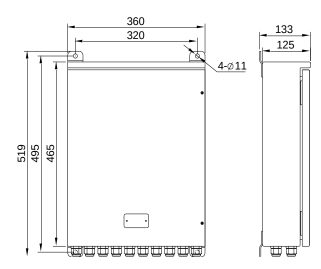


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picture 1 regular base size(Side outlet)

picture 2 regular base size(Bottom outlet)

picture 3 big base size(Side outlet)



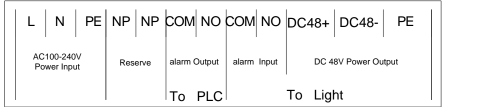
picture 4AC Powercabinet installation dimensions

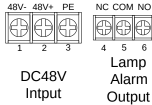
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# **Medium Intensity Aviation Obstruction Light**



## Wiring diagram





picture 5 AC Powercabinet installationWiring diagram

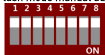
picture 6 Lamp connection Wiring diagram

#### Installation method of use

- Secure the light on a smooth surface which has enough strength, if there is no mounting surface, we can customize special mounting bracket as request.
- When installation, please stay away the nearby light source, at the same time, ensure the photocell do not cover by the near object (suitable
  for light with photocell).
- •Make sure the power supply can match the rated power of light before connecting.
- •GPS synchronization function test in the outdoor without blocking the environment test, synchronization takes about 30 minutes (only for lights with GPS).
- •DC voltage obstruction lights first open the three buckle on the base, turn the lamp body, exposed terminal block; connect power wire through waterproof gland, Connect the power wire (positive, negative, ground) and fault alarm wire according to the terminal definition on the label (picture 6); And then check the line, please tighten the waterproof gland and buckles, and finally connected to the DC48V power supply, the lights began to work.
- •AC voltage obstruction lights through the bottom of the power box waterproof gland access AC input power wire(L, N and ground wire), fault alarm wire (COM/NO or COM/NC) (optional) and DC48V output power wire (5 \* 1.5mm² jacket line, and less than 3m), Correctly connect all power wires and fault alarm wires, pay attention to positive and negative polarity according to the terminal definition on the label (picture 5), And then check the line, please tighten the waterproof gland and buckles, After power, push the circuit breaker and manual switch to the ON side, the light starts to work.

#### Light dial switch function using the method

- •This product has a flash mode manual adjustment function.
- Flash mode manual adjustment method, please operate in the case of power off: open the lamp body, with a screwdriver toggle DIP switch



BIT1、BIT2: Obstruction light daytime flashing FPM setting as below:

Dial Number	11	10	01	00	
DIP figure	ON	ON	ON	ON	
Flash frequency	40FPM	40FPM	30FPM	20FPM	

Noted 1: The factory setting defaults to 40FPM.

BIT3: Obstruction light working model setting as below:

		-
Dial Number	1	0
DIP figure	ON 3	ON 3
Working status	Night steady burning	Night flashing

Noted 2: The factory setting defaults to night flashing model.

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BIT4、BIT5: Obstruction light night flashing FPM setting as below:

Dial Number	00	01	10	11
DIP figure	ON	ON	ON	ON
Flash frequency	20FPM	30FPM	40FPM	60FPM

Noted 3: The factory setting defaults to 40FPM.

BIT6: Day and night switch selection as below:

Dial value	0	1	
	ON	ON	
DIP			
	6	6	
Work status	Time control priority Photocell priority		

Noted 4: The factory setting defaults to photocell controlled priority.

BIT7: DIP switch function setting below:

Dial Number	0 1		
DIP figure	ON	ON	
Control	Dial the frequency non-effective	Dial the frequency	

Noted 5: The factory setting defaults to flash frequency setting valid.

BIT8: DIP switch function setting below:

Dial Number	0	1
DIP figure	S	0N 8
Red light optional	YES	N0

Noted 6: If the lamp including red light, the factory setting defaults to red light priority.

Noted 7: The DIP switch is 0 at the digital end, and 1 at the ON

### Time control priority application Introduction

•Time-controlled factory default setting time slot open schedule:

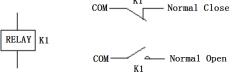
Time section		
Season(Start-End Date)	Day time	Night
Spring (21th March-21th June)	7: 00-18: 00	18: 00-7: 00
Summer(22th June-23th Sep)	5: 00-19: 00	19: 00-5: 00
Autumn(24th Sep- 22th Dec)	7: 00-18: 00	18: 00-7: 00
Winter(23th Dec- 20th March)	7: 00-17: 00	17: 00-7: 00

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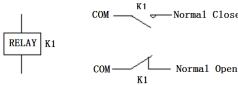


#### Fault alarm function

•When the lamp is not receiving a power supply or a lamp fault:The relay has no action," common terminal" and "normal closeterminal" close, as below:



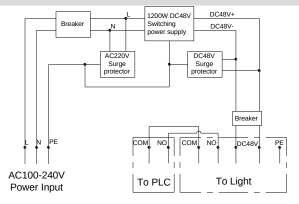
•The lights are connected to the power supply and are working properly:Relay action, "common terminal" and "normal open terminal" close, as below:



- •If there is no power access, or failure are received "disconnect" signal, the alarm signal line connected to the "common" + "normally open";
- •If the "closed" signal is received when there is no power supply access or fault, the alarm signal line is connected to "common" + "normal closed"
- Power cabinet (only AC voltage product)

To Light: Lamp failure alarm terminal: obstruction light normal work when the port is normally closed state. This part is disconnected when the obstruction is faulty

# AC power cabinet Schematic diagram



## **Precautions**

- For high-power lamp, the surface temperature is high, it cannot be covered. And the distance from the object no less than 3m, to avoid burns or fire.
- Using PC material components (such as lamp cover, shell), can not be industrial alcohol, banana water, isopropyl alcohol, carbon tetrachloride, cyclohexanone and other organic solvents directly or indirectly contact, otherwise it will be corrosion cracking.
- Make sure that the power supply voltage is the same as that of the one before use; if there is a temperature rise during operation, it is normal.
- It with delay judgment about 15s after photocell change detected and about 10 s delay after alarm detected which as normal phenomenon.
- Obstruction lights and power box connection diameter greater than 4mm2, cable length less than 15m, otherwise there may be pressure drop loss to the obstruction light can not start or lack of light intensity.
- Please do not open any components inside by yourself and do not look light horizontally to protect your eyes while the light working.
- It is important to note that ambient temperature conditions are consistent with this product. Otherwise it will not work properly.
- This product will be working when the temperature rise, are normal.
- This product is sealed structure, non-professional maintenance personnel do not disassemble, once discovered, the company will not warranty.

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#### Order number

Product No.	Input Voltage	Color	Work Styles	Photocell	GPS Synchronization	Fault Alarm	Installation Method
1000243-001	DC48V	white(daytime) white(night)	Default 40FPM	YES	YES	YES	Small base (cable diameter φ13-18mm)
1000243-004	AC100-240	white(daytime)+red(night) +whitestandby (night)	Default 40FPM	YES	No	YES	Small base (cable diameter φ9-14mm)
1000243-005	AC100-240	white(daytime) white(night)	Daytime40FPM Night20 FPM	YES	YES	YES	Small base (cable diameter φ9-14mm)
1000243-006	AC100-240	white(daytime) white(night)	Default 40FPM	YES	YES	YES	Small base (cable diameter φ9-14mm)
1000243-007	DC48V	white(daytime)+red(night) +whitestandby (night)	Default 40FPM	YES	YES	YES	Small base (cable diameter φ13-18mm)
1000243-012	AC100-240	white(daytime)+red(night) +whitestandby (night)	Default 40FPM	YES	YES	YES	Small base (cable diameter φ9-14mm)
1000243-014	AC100-240	white(daytime) white(night)	Default 40FPM	YES	YES	YES	Small base (cable diameter φ13-18mm)
1000243-015	AC100-240	white(daytime)+red(night) +whitestandby (night)	Default 20FPM	YES	YES	YES	Small base (cable diameter φ9-14mm)

Thanks for choosing our products, NANHUA Electronics is the professional brand of signal transmission and high quality industrial lighting which is trusted and loved by global users from various industries.

Read and understand these instructions completely and carefully. Wrong installation and operation may lead to fires, electric shock, and others. Due to our continued efforts to improve our products, product specifications are subject to change without notice. ©NANHUA Electronics Co.. Ltd. All rights reserved.www.nanhua.com