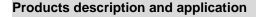
Medium Intensity Obstruction Light





LM100 series medium intensity aviation obstruction light Type B has been awarded the FAA,ICAO,CAAC certification.

Medium intensity type B is used to mark the constructions for aircraft warning at night. Red at night and steady burning /flashing working mode.Combined with advantages of advanced LED, optics and system control technology to satisfied the harshest applications.

Applying to the air traffic warning areas such astowers (Telecom,GSM), smokestacks (heat-engine plant, coking plant chemical plant etc.),buildings, port devise, construction machinery, wind power generator etc.

Applying to the 45-90m obstacle or on 45m -90m position of big obstacle. Applying to outside environment.

Applying to high salt area.



Features

- Die-cast aluminium housing, surface electrostatic powder sprayed yellow,
- LED light source, lifespan up to 100000h.
- Three-profiteering design(Waterproof, shockproof, dust proof)
- Use UV resistant, shock resistant PC lampshade.
- Switchable work mode: steady burning /flashing (support field configuration)
- With fault alarm inspection and fault alarm output. (Normally on/off optional)
- Professional EMC design, Anti-electromagnetic interference.
- Professional optical design
- Lightning protection up to 10kv
- Optional GPS function
- Optional photocell function

General Specifications

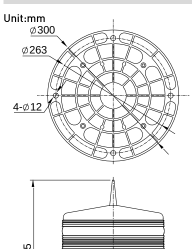
International CAAC					Aviation obstruction light	
standard IC	AO	ICAO Annex 14 Volume I 6		Airport design and operation		
F <i>F</i>	λA	EditionAdvisory Circular		Specification for Obstruction Lighting		
		150/5345-4	13H	Equipm	ent	
Electrical parame	eters	Mechanical structure parameters				
Operation voltage		AC230V±10%	Main material	P	Aluminum alloy	
Working power frequency		50Hz~60Hz	Cover material		Merlon(PC)	
Power rating		65W	UV resistant rate		JL746C(f1)	
Power consumption		30W (40times/min)	Operating humidity)%~95%RHP	
Lightning protection		MH6012-2015 L- L 6kV	Operating temperature		「a-40 [°] C ∼ +60 [°] C	
		MH6012-2015 L-G 6kV	IP Rate	II	P66	
		MH6012-2015 air discharge8kV	Entry cable		Side M20X1.5 ,Suitable cable diameter 9-14mm	
		MH6012-2015 Contact discharge 6kV			Bottom M20X1.5, Suitable cable diameter 9-14mm	
EMC		MH6012-2015		Е	Bottom aero plug	
Photocell		350 lux~600lux	Base Color	Υ	∕ellow•	
			Weight	6	6.5 kg	
Optical paramete	rs					
Light-emitting com	ponent	LED	Intensity	1	600cd±25%	
Light color		Red (white can be	Operating mode		20/30/40/60 FPM,	
		customized)		S	Steady burning;Default40FPM	
Vertical degree		≥3°	Horizontal degree	F	Plane 360°	

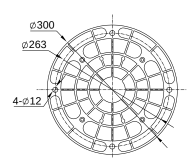


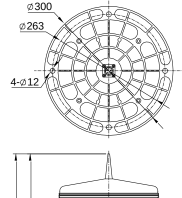
Medium Intensity Obstruction Light

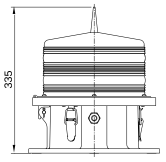


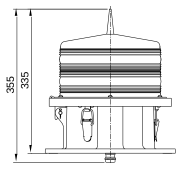
Mounting dimensions

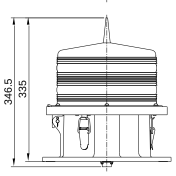








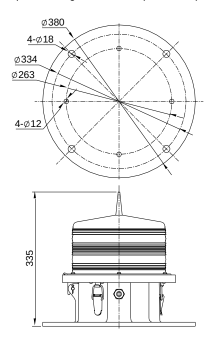




picture 1 regular base size(Side outlet)

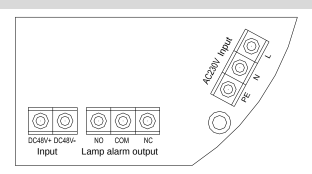
picture 2 regular base size(Bottom outlet)

picture 3 regular base size(Bottom aero plug)



picture 4 big base size(Side outlet)

Wiring diagram



Medium Intensity Obstruction Light



Installation method of use

- •Make sure 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 from the nearby light source, at the same time, ensure the photocell d are not covered by the near object.
- •Open the 3 hasps on the bottom, turn around the light, Exposed terminal row.
- Access the power cord from the waterproof joint, Correctly connect the power signal wire and the ground wire according to the terminal definition on the label.
- · After finishing the connection, fasten the buckles. Check whether the power cables are connected correctly before power on.
- •GPS synchronization test should be in the outdoor environment without any block. Synchronization takes about 15 minutes (Only suit for the type of synchronization with GPS).

Lightdial switch function using the method

· The product with flash work mode manual adjustable function, also with fault alarm function.

· Method for flash work mode: disconnect the power supply, take apart the light and dial the switch with screwdriver.

Dial code	000	001	010	101
Dial sample	3 2 1	3 2 1	3 2 1	3 2 1
figure			ON	ON
Light work	steady burning(auto)	Flash(auto)	Flash(auto)	Flash(auto)
mode	(steady burning at night)	20times/min	30times/min	30times/min
Dial code	011	100	110	1 1 1
Dial sample	3 2 1	3 2 1	3 2 1	3 2 1
figure	ON	ON	ON	ON
Light work mode	flash 40times/Min	Flash 60times/min	Manual steady	Manual off

Remarks 1: when turnover to number end is 1, Turnover to ON is 0.

Remarks 2: auto steady burning function means that the light could see whether it is daytime or night, when it isnight, it would be steady burning.

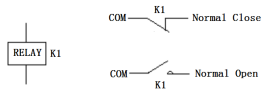
Remarks3: Manual steady burning function means that the light would see whether it is night or not, it tacitly confirm that it is steady burning all the time

Remarks4: Manual steady off function means that turning off the light all the time for test.

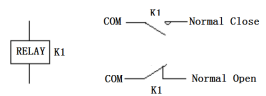
Remarks 5: No matter how in any mode, it would have 1 second for itself examination when connecting to theelectricity.

Fault alarm function

When the light don't connect the power supply or the work current for light is low: relay has no action,"COM"and "Normal Close" terminals closed, as shown.



When the light connect the power supply and work normally: the relay work, "COM"and "Normal Open" terminals closed, as shown.



- •If need to receive the "disconnection" signal when no power supply connection or fault, alarm signal wire should connect at "COM"+"Normal Open" Terminal;
- •If need to receive the "closed" signal when no power supply connection or fault, alarm signal wire should connect at "COM"+"Normal Close" terminal.

Medium Intensity Obstruction Light



Precautions

- 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, isotropic alcohol, carbon tetra-chloride, cyclone and so on, otherwise, the product will be corrosion.
- Ensure that the power connection part is correct before using.
- Temperature rise when light working is normal phenomenon.
- •Please do not open any components except professional serviceman.

Thank you for using our products, NANHUA as a signal transmission and high quality industrial lighting professional brand , Deeply trusted and loved by users in different industries around the world.

Please be sure to use this product correctly on the basis of reading and understanding the instructions. Incorrect installation and use may cause fire, electric shock,etc. Due to product improvements, changes in specifications and patterns may be changed without notice, Please understand.

©NANHUA Electronics Co., Ltd. All rights reserved to . www.nanhua.com