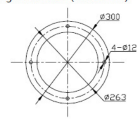
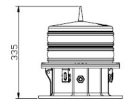
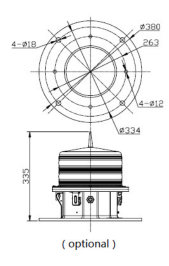
# M/MHUN<sup>®</sup> 南华机电

## LM401 Medium Intensity Aviation Obstruction Light LM401-E1-V12

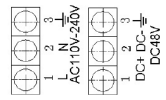
#### Mounting dimension (unit: mm)







#### Wiring diagram



#### **Applications**

For marking Towers (Telecom, GSM), Smokestacks, Buildings and any other potentially hazardous obstructions to air traffic.

#### Main functions and features

- Design Based on Fresnel lens optical principle.
- LED technology, extremely reliable and cost saving.
- Lamp housing –Polycarbonate, with good anti-impact strength, thermal stability, high transmittance.
- · Base material-- aluminum alloy base, anti-vibration, corrosion-resistant.
- External sealing material: waterproof seal.
- Combustibility rating: UL94-V0.
- Wind rating: ≥ 49m/s.
- Synchronization: GPS synchronization.
- Automatic Switching: luminous intensity switches with ambient light automatically. Day 20000 ± 25% cd, night 2000 ± 25% cd.
- · Can be customized accessories: mounting bracket.

### Specification

International standard	ICAO-Type A and FAA-L865			
Color	white	Liç	ght source	LED
Intensity	Day 20000cd±25% cd Night 2000±25% cd	Work styles		Flashing
Vertical degree	3°	Н	orizontal degree	360°
Voltage	AC110V~AC240V/DC48V	Power consumption		Day≤10W night ≤10W
Light source power	≥400W	LED life		≥100,000h
Flashing rate	20FPM	Flashing duration		Day: 8ms Night:110ms
On/Off level	50lux			
			190	
Ambient temperature	-40°C ~ +55°C		IP protection	IP65
Humidity	10% ~ 95% (no coagulation )		Weight	9.5kg

#### Installation and operation

- 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.
- Make sure the power supply can match the rated power of light before connecting.
- Unfasten 3 tache and overturn the lamp body, comes out the connection terminal.
- Insert the power cable from the gland box and then connect them to the corresponding terminals inside the lamp body.
- · Button the tache while wiring connection finished.
- · Check whether the power cables are connected correctly before power on.

### Notice

Fax: 04.35334703

www.ptel.com.vn.

- Ensure that the power connection part is correct before using.
- · Plugged in a minute later the lights began to work properly.
- Temperature rise when light working is normal phenomenon.
- Please do not open any components inside by yourself.
- •Please do not look light horizontally to protect your eyes while the light working.
- This product is a sealed structure; Please do not be tampered with by anyone other than registered installer. Once found, we are not warranty.

Application



Tel: 04.62943369 ptelcom@gmail.com

No 120 / 169 Tây Sơn, Đống Đa, Hà nội Hotline: 0914939808