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APPLICATION





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Low-intensity L810 Single

Aviation Obstruction Light

AH-LI-B2

This Low-intensity light is a steady burning aviation obstruction light designed for marking top of obstacle that do not exceed 45 meters in height.

Compliance

- ICAO Annex 14 Volume 1, Seventh edition, 2016, table 6.3 Low Intensity Type A / B / E Obstacle Light
- FAA L-810
- CAAC MH6012-2015 Aviation obstruction light, MH 5001—2013 Aerodrome technical standards

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Electrical

- 3 high power CREE LED, make sure LED keep bright while use
- Power supply in DC(48V)& AC(110-240VAC), the light could work normally when input 48VDC/110VAC/240VAC
- LED power supply board includes short circuit and open circuit protection, Line surge protection by metal oxide varistor

Physical

- Bird deterrent spike on top
- Unique designed PMMA lens for converging light and good transparency
- High translucency and anti-UV polycarbonate cover could use 3-5years without yellowing
- UV protection Powder coated bright yellow color base make better visibility and also long life in harsh environments
- Base material is die casting aluminum which has strong corrosion resistance, Shock and Vibrations protection
- 3/4inch thread hole make pole installation easy
- No screw fix type just twist, the cover will be fixed tightly

System design

- Built-in photocell for day/night operation(dusk to dawn operation, automatically turn on when background luminance $\,<\!50 \text{cd}/\text{m}^2$
- Steady(factory setting)/20FPM/30FPM/60FPM DIP switches on PCB
- Surge and lightning protection

Optional

- Alarm contact(NO COM NC)for remote monitoring
- Infrared LED for pilot using NVG
- GPS sync flashing
- Solar power system
- IOT remote monitoring

Application

- AH-LI-B2 low-intensity light could be used alone on the top of the High-rise Building, High Chimney, marking towers (Telecom, GSM, Microwave & TV), High Pole, Tower Crane, Wind Turbine, etc when the height is lower than 45m.
- When obstacle object is higher than 45m, AH-LI-B2 can be used with Medium-intensity or high-intensity obstruction light to indicate hazardous obstructions with a steady red safety light.

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Data & specification subject to change without notification.

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Low-intensity L810 Single

Aviation Obstruction Light

AH-LI-B2

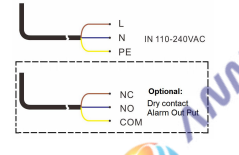
Dimension(unit:mm)





(Mounting bracket is charged separately, and size is customized)

Wiring diagram



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SPECIFICATIONS

Light Source Available Colors Intensity(candela) Horizontal Output(degrees) Vertical Divergence(degrees) **Flash Characteristics** Operation Mode LED Life Experience(hours) **Electrical Characteristics Operating Voltage** Power(W)

Lightning surge

Electrostatic **Circuit Protection Physical Characteristics Body Material**

Base Material Mounting Dimension(mm) Weight(kg) Product Life Expectancy **Environmental Factors** Ambient Temperature(°C) Storage temperature(°C) Humidity Wind Speed Waterproof Complianc **ICAO**

ions A

AH-LI-B2 Low-intensity L810 Single **Aviation Obstruction Light**

LED

Red ≥32.5cd(type B),others optional(10cd, 100cd,etc) 360 ≥10

Steady-burning/20/30/60 adjustable Dusk-to-dawn Automatically as standard. >100,000

DC(12V, 48VDC) or AC(110-240VAC) or others 2.5 IEC61000-4-5 L- N ±3kV IEC61000-4-5 L- PE ±6kV IEC61000-4-5 N- PE ±6kV IEC61000-4-2 Contact discharge 8k Integrated

Polycarbonate Die-casting aluminum 3/4 inch pipe thread as standard. 1inch as option Φ90×130 0.3 10 years Plus

-40~75

-55~70 10%-95%RH(No condensation) 130m/s **IP66**

Annex 14 Volume 1,'Aerodrome Design and Operations' Seventh edition July 2016, table 6.3 Low-intensity Type A/B/E Obstacle Light L-810

Flashing rate NVG(Night Vision Goggles) compatible LED Dry contact alarm(NO COM NC) GPS sync flashing IOT remote monitoring Solar power system

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