

















# APPLICATION









# **LED Low-intensity L810 Solar Aviation Obstruction Light** AH-LS-A1

AH-LS-A1 is a self-contained obstruction light which consist of solar panel, battery and lamp. There is no need for external power input. The vertical degree of the solar panel is adjustable to ensure it could get the most sunlight in different area.

It is designed for marking top of obstacle that do not exceed 45 meters in height.

# Compliance

- ICAO Annex 14 Volume 1, Seventh edition, 2016, table 6-1, 6-2 Low Intensity Type A / B /E Obstruction Light
- FAA L-810

#### **Features**

#### Electrical

- 3 high power CREE LED, make sure LED keep bright while use
- With bird needle to prevent bird drop
- UV & vibrations protected polycarbonate lens for converging light
- Powder coated die casting aluminum base, light fastness, resist snow and rain
- Battery box made of corrosion resistant 304 stainless steel
- Self-contained without external power supply, Cable cost saving & cabling job saving, No wiring job, nice & easy installation
- Solar panel vertical degree is adjustable

#### System design

- Solar panel as sensor(Photo diode) for day & night working mode (dusk to dawn mode)
- ON/OFF button under base make local control easy
- Steady/Flashing(20fpm) adjustable switch available
- Solar panel angel is adjustable
- Surge and lightning protection

## **Optional**

- Infrared LED for pilot using NVG(Night Vision Goggles)
- Stainless steel needle strips for solar panel

# **Application**

- AH-LS-A1 solar low-intensity light is specialized used on the top of the High Chimney, Telecommunication tower, Wind Turbine where there is no cable power supply and those facilities which have high requirements on lightning protection.
- Used alone on the top of obstacle which height is less than 45meter

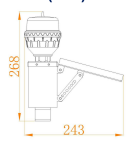
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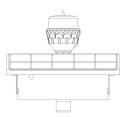


# LED Low-intensity L810 Solar Aviation Obstruction Light AH-LS-A1

# Dimension(mm)







(Standard mounting)

(Elevated Mounting bracket or other kind of type mounting is charged separately, and size is customized)



(Elevated Mounting)

# **SPECIFICATIONS**

# **Light Characteristics**

Light Source Emitting Color Intensity(cd)

Horizontal Output(degrees)

Vertical Divergence(degrees)

Flash Characteristics
Operation Mode

LED Life Experience(hours)

#### **Electrical Characteristics**

Operating Voltage
Circuit Protection
Solar Characteristics

Solar Module Type

Output(watts)

Charging Regulation

## **Battery Characteristics**

Battery type

Nominal Voltage (V)

Battery Service Life

Autonomy (hours)

# **Physical Characteristics**

Lamb Body Material

Base Material
Installation Size

Overall Size (mm)

Weight(kg)

Product Life Expectancy

## **Environmental Factors**

Ambient Temperature( $^{\circ}$ C) Humidity

Wind Speed
Waterproof
Compliance

ICAO

Optional

FAA

# AH-LS-A1 LED Low-intensity L810 Solar Aviation Obstruction Light

3 High intensity CREE LED

Red >32.5cd 360

10

Steady/Flashing(20fpm) adjustable

Dusk-to-Dawn operation

>100,000

12

Integrated

Mono crystalline Silicon

12

Microprocessor controlled

Lithium ion battery

12

Average 3 years

Steady: ≥90, Flashing: ≥180

UV protected Polycarbonate

Powder coated stainless steel 304 3/4inch thread hole(standard)

268×243×300

3

Average 5 years

-55~70

0~90% 80m/s IP65

Annex 14 Volume 1,'Aerodrome Design and

Operations' Seventh edition July 20163, table

6-1, 6-2, Low-intensity Type A/B/E Obstacle Light

L-810

NVG - compatible infrared (IR) LED

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