

Solar Airfield Light

AH-SA-B



AH-SA-B Solar Airfield Light is specially used on permanent airport/heliport where cable power is not convenient or temporary helipad. Light weight make it very easy for user to take and move the AH-SA-B.

Fragile coupling need to be paid separately if needed. NNHUNG

Compliance

- ICAO Annex 14 Volume II Heliports 5.3.
- FAA AC 150/5390-2B Heliport Design Guide
- **CAP 437**

Features

Electrical

LED as light source saving power consumption and maintenance, 95% less power than equivalent incandescent light

- Integrated design, enabling a rugged and completely waterproof seal capable of prolonged and deep immersion (IP68).
- PC housing, UV resistance, shockproof and corrosion proof.
- Bird deterrent spike
- Powder coated die casting aluminum base
- Built-in mono crystalline silicon solar panel, conversion efficiency is better than poly crystalline silicon

System design

ON/OFF button interface located under base

- External battery charger for 110-240vac charging
- Wireless remote control
- Carry case for batch of lights
- NVG compatible infrared (IR) LED
- Installation bracket

Application

- Airport, Touchdown and Lift- off area (TLOF), Final Approach and Take- off area (FATO), Taxiway lighting, Runway edge lighting, Portable or expedited airfield lighting, Threshold lighting
- Helipad taxiway
- Emergency operations















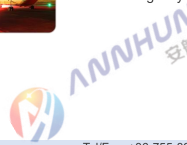












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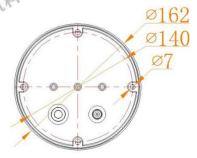


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Dimension





Optional Carry case:



Optional Wireless Remote Controller:



Optional Soil insert bracket:



Optional Concrete ground bracket:



Optional Battery Charger:





SPECIFICATIONS

Light Characteristics

Light Source **Available Colors**

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(°C)

Humidity Wind Speed Waterproof Compliance

ICAO

FAA

AH-SA-B Solar Airfield Light

LED

Red, Green, Yellow, White, Blue

12cd 360 ≥8

VUNH 在WE Steady(Flashing mode is optional) 24hours working after switched ON

>100,000

3.7

Integrated

Mono crystalline Silicon

Microprocessor controlled

Lithium ion battery

3.7 3-5years Steady: 40

Aluminum Alloy

Powder-coated Die-casting aluminum

140×140×M6 162×162×160

≥10 years

-55~70 0~100% 80m/s IP68

Annex 14 Volume | Heliports 5.3. AC 150/5390-2B Heliport Design Guide

INHUNG

Wireless remote control External battery charger

NVG - compatible infrared (IR) LED Carry case for batch of lights Photocell for day/night operation

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