

















APPLICATION





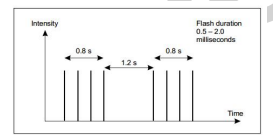




LED Solar Heliport Beacon AH-SA-HB

A heliport beacon should be provided at a heliport where long-range visual guidance is considered necessary and is not provided by other visual means; or identification of the heliport is difficult due to surrounding lights.

AH-SA-HB flashes white color 4 times/0.8second and stop for 1.2s, then start new circle for 2seconds(0.8s+1.2s), built-in solar panel and battery, no wiring job is needed.



Compliance

- ICAO Annex 14 Volume | Heliports 5.3.2
- 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

Physical

- Integrated design, enabling a rugged and completely waterproof seal capable of prolonged and deep immersion (IP68).
- PC housing, UV resistance, shockproof and corrosion proof.
- UV protection Powder coated bright yellow color base make better visibility
- Base material is die casting aluminum which has strong corrosion resistance, Shock and Vibrations protection
- Built-in mono crystalline silicon solar panel, conversion efficiency is better than poly crystalline silicon
- ON/OFF button interface for easy local control

Optional

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

Application

Helipad/Heliport/Helideck/Airport

Tel/Fax: +86-755-89589401 Email: sales@annhung.com Website: www.annhung.com

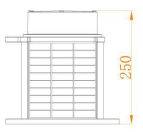
DOC: DT2018AHSAHBHPL

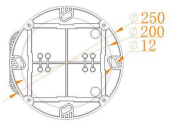
© Anhang Technology 2016 | All rights reserved



LED Solar Heliport Beacon AH-SA-HB

Dimension(mm)





AH-HP-RC Wireless Remote Controller



(Effective distance:up to 3km)

Carry case



SPECIFICATIONS AH-SA-HB LED Solar Heliport Beacon Light Characteristics Light Source Available Colors White

≥2500cd

Horizontal Output(degrees)

Vertical Divergence(degrees)

Flash Characteristics

Operation Mode

LED Life Experience(hours)

360

≥8

Morse code "H"

24hours operation
>100,000

Electrical Characteristics
Operating Voltage
Circuit Protection
DC12V
Integrate

Physical CharacteristicsBody Material

Mounting
Dimension(mm)
Weight(kg)

Base Material

Intensity(cd)

Product Life Expectancy

Environmental Factors
Ambient Temperature(°C)

Humidity
Wind Speed
Waterproof
Compliance

ICAO

FAA
Options Available

DC12V Integrated

UV protected Polycarbonate
Powder-coated Die-casting aluminum

200×200×12 250×250×250 4.5

Average 5 years

-35~80 10~90% 80m/s IP68

ICAO Annex 14 Volume II Heliports 5.3.2 FAA AC 150/5390-2B Heliport Design Guide

VHF Pilot to Ground Remote Control Charging Port

Carry case

Tel/Fax: +86-755-89589401 Email: sales@annhung.com Website: www.annhung.com