



APPLICATION







Medium-intensity Type A L865 Solar Aviation

Obstruction Light AH-MS-A

This Medium-intensity Type A Aviation Obstruction Light flashing white color, designed for marking top of obstacle which height is between 105 to 150 meters.

Side open Stainless steel 304 material of battery box can be open for maintenance convenience very easily.

Compliance

- ICAO Annex 14 Volume 1, Sixth edition, 2013, table 6.3 Medium Intensity Type A Obstruction Light
- FAA L-865

Features

Electrical

 Ultra high intensity CREE LED light source saving power consumption and maintenance

Physical

- UV & vibrations protected polycarbonate lens for converging light
- Self-contained without external power supply, Cable cost saving & cabling job saving, No wiring job, nice & easy installation
- Side open stainless steel battery box
- Battery: VRLA (Valve-Regulated Lead Acid Battery)

System design

- Solar panel as photocell for day & night working mode (dusk to dawn mode)
- ON/OFF button interface

Optional

- GPS Synchronization
- GSM cellphone monitoring
- Infrared LED for pilot using NVG
- Remote control ON/OFF

Application

• AH-MS-A solar medium-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, and most time work with low intensity lights & medium intensity type B light installed on the lower place.

ANHANG TECHNOLOGY

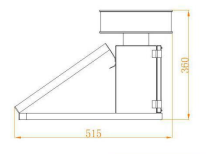
Tel/Fax: +86-755-89589401 Email: sales@annhung.com Website: www.annhung.com

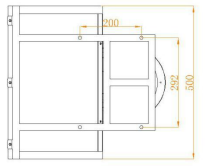
DOC: DT2018AHMSASMAOL © Anhang Technology 2016 | All rights reserved



Medium-intensity Type A L865 Double Solar Aviation Obstruction Light AH-MS-A

Dimension(mm)





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(Vdc) **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 **Optional**

Solar Aviation Obstruction Light Ultra high intensity CREE LED White $20000cd\pm25\%$ (Daytime), $2000cd\pm25\%$ (Night) 360

AH-MS-A Medium-intensity Type A L865

≥3 Flashing 20-60FPM 24hours operation >100,000

12 Integrated

Mono crystalline Silicon 20W Microprocessor controlled

Valve-Regulated Lead Acid Battery(VRLA) 12 Average 3 years 150

UV protected Polycarbonate Valve-Regulated Lead Acid Battery(VRLA) 292×200×M10 515×500×360 15 Average 3 years

-45~80 0~95% 80m/s IP65

Annex 14 Volume 1,'Aerodrome Design and Operations' Sixth edition July 2013, table 6.3 Medium-intensity Type A Obstacle Light L-865

GPS Synchronization GSM cellphone monitoring NVG - compatible infrared (IR) LED

ANHANG TECHNOLOGY

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

DOC: DT2018AHMSASMAOL © Anhang Technology 2016 | All rights reserved