







APPLICATION









High-intensity Type A L856 Aviation Obstruction Light AH-HI/A-1

This High-intensity Type A Aviation Obstruction Light flashing white color 24 hours and designed for marking top of obstacle that exceed 150 meters in height. Ultra high intensity CREE LED is used for the light source ensure light's long life experience and good performance. Self-designed reflection board ensure less LED could emitting brighter light.

Compliance

- ICAO Annex 14 Volume 1, Sixth edition, 2013, table 6.3 High Intensity Type A Obstruction Light
- FAA L-856

Features

Electrical

- CREE ultra high intensity LED as light source saving power
- Power supply available in DC(48V) or AC(110V, 240V)

Physical

- Unique design and UV protected polycarbonate lens for converging light and saving LED power
- UV protection Powder coated bright yellow color base make better visibility
- Base material is powder coated die-casting aluminum which has strong corrosion resistance, Shock and Vibrations protection
 - Special valve installed beside the base to make sure the air could go through but water is avoid, so that the whole light temperature won't be high to destroy the light

System design

- Built-in photocell for day/twilight/night operation
- Surge and lightning protection

Optional

- Alarm contact for remote monitoring
- Infrared LED for pilot using NVG
- GSM cellphone monitoring
- RS485 communication part for monitoring
- User adjustable flashing rate(40, 50, 60 flashes/minute)
- GPS synchronization

Application

• AH-HI/A-1 High-intensity light is used 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 obstacle height is more than 150meter, and most time work with low intensity lights & medium intensity light installed on the lower place.

ANHANG TECHNOLOGY

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

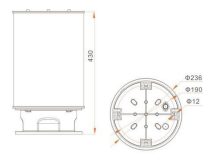
DOC: DT2018AHHIA1HAOL © Anhang Technology 2016 | All rights reserved



High-intensity Type A L856 Aviation Obstruction Light AH-HI/A-1

AH-HI/A-1 High-intensity Type A L856 **SPECIFICATIONS Aviation Obstruction Light Light Characteristics** CREE high intensity LED Light Source Available Colors White Intensity(cd) 200,000cd ± 25% (Daytime) 20,000 cd $\pm 25\%$ (Twilight) $2,000 \text{ cd} \pm 25\%$ (Night) 360 Horizontal Output(degrees) Vertical Divergence(degrees) 3-7 **Flash Characteristics** 40-60 flashes per minute 24hours operation, 3 different modes **Operation Mode** >100,000 LED Life Experience(hours) **Electrical Characteristics** DC(48VDC) or AC(110, 240V) **Operating Voltage** Average Power(W) 40W **Circuit Protection** Integrated **Physical Characteristics** Body Material Polycarbonate (Tempered glass as optional) **Base Material** Powder coated die-casting aluminum 0190×012 Mounting Dimension(mm) 236×236×430 Weight(kg) 9 Product Life Expectancy 5 years Plus **Environmental Factors** Humidity 0%-100% Wind Speed 80m/s Waterproof IP67 Compliance **ICAO** Annex 14 Volume 1, 'Aerodrome Design and Operations' Sixth edition 2016, table 6.3 High-intensity Type A White Obstacle Light FAA L-856 **Options Available** NVG(Night Vision Goggles) compatible LED **GSM** Monitoring **GPS Sync Flashing** Dry Contact alarm(NO COM NC) User adjustable flashing rate (40, 50, 60)

Dimension(mm)



Installation



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

ANHANG TECHNOLOGY

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

DOC: DT2018AHHIA1HAOL © Anhang Technology 2016 | All rights reserved