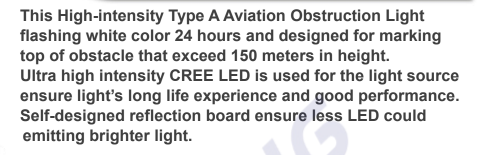


## High-intensity Type A L856 Aviation Obstruction Light AH-HI/A0

















## 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

#### APPLICATION









#### System design

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

#### Ontional

- 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/A0 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.

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

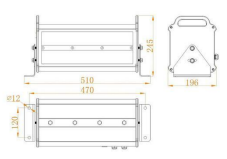
DOC: DT2018AHHIA0MAOL

Website: <a href="https://www.annhung.com">www.annhung.com</a> © Anhang Technology 2016 | All rights reserved



# High-intensity Type A L856 Aviation Obstruction Light AH-HI/A0

## Dimension(mm)



### Installation



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



SPECIFICATIONS	AH-HI/A0 High-intensity Type A L856
Light Characteristics	Aviation Obstruction Light
Light Source	CREE high intensity LED
Available Colors	White
Intensity(cd)	200,000cd±25%(Daytime)
	20,000cd±25%(Twilight) 2,000cd±25%(Night)
Horizontal Output(degrees)	2,000cu <u>23</u> %(Night)
Vertical Divergence(degrees)	3-7
Flash Characteristics	40-60 flashes per minute
Operation Mode	24hours operation, 3 different modes
LED Life Experience(hours)	>100,000
Electrical Characteristics	7100,000
	DC(49)/DC) or AC(440, 240)/)
Operating Voltage Average Power(W)	DC(48VDC) or AC(110, 240V) 30W
Circuit Protection	
	Integrated
Physical Characteristics  Redy Meterial	Deliver hands (Tempered glass as entired)
Body Material  Base Material	Polycarbonate (Tempered glass as optional)
	Powder coated die-casting aluminum 470×120×θ12
Mounting	
Dimension(mm)	510×196×245 9
Weight(kg)	
Product Life Expectancy Environmental Factors	5 years Plus
	00/ 4000/
Humidity	0%-100%
Wind Speed	80m/s
Waterproof	IP67
Compliance	A 441/1 41A 1 B : 1
ICAO	Annex 14 Volume 1,'Aerodrome Design and
	Operations' Sixth edition 2016, table 6.3
ΓΛΛ	High-intensity Type A White Obstacle Light
FAA	L-856
Options Available	Davidar asstad salar
	Powder-coated color
	NVG(Night Vision Goggles) compatible LED
	GSM Monitoring
	GPS Sync Flashing
	Dry Contact alarm(NO COM NC)

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

DOC: DT2018AHHIA0MAOL

© Anhang Technology 2016 | All rights reserved

User adjustable flashing rate (40, 50, 60)