

#### **AES-OBS-05**

#### **Low Intensity Obstruction Light TYPE A**





# Uses

Obstruction light. Can be used successfully in various applications in different fields

## **Features**



- . Designed and built with simplicity and ease of maintenance in mind.
- · It is used to mark air obstacles such as towers, buildings, antennas.
- · High power LED technology in 100.000 hours estimated lifetime.
- · Lightweight, low-energy and environment friendly lighting fitting.
- · Extensive use of aluminium alloys reduces fittings weight and eases handling in the field.
- · Stainless steel fasteners.
- · Light fixtures are provided with anti condensation valve.

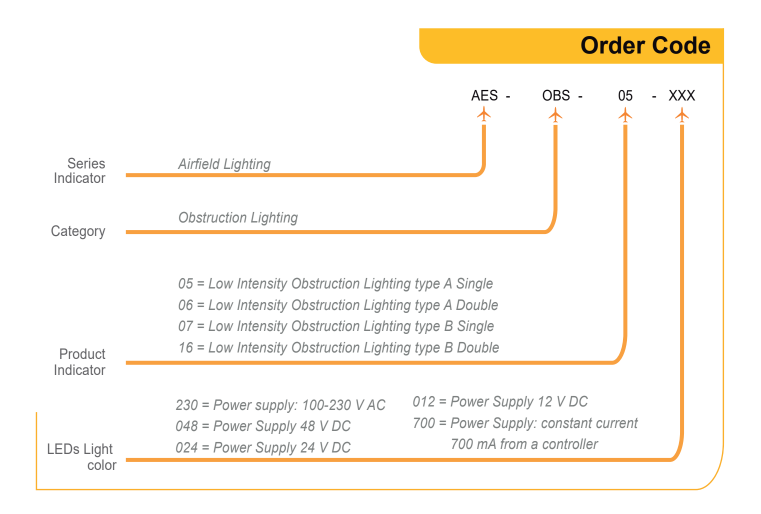
# **Technical Specifications**

HOUSING MATERIAL	Powder-coated aluminium		
LIGHT DIFFUSER	Clear polycarbonate		
CASING COLOR	Standard: AVIATION YELLOW (RAL 1004)		
POWER SUPPLY	Standard: 110-230 V AC 12V, 24V or 48V DC		
LIGHT INTENSITY	> 10cd		
LIGHT COLOR	Red		
POWER CONSUMPTION	1.5W		
NUMBER OF LEDs	1		



#### **AES-OBS-05**

#### **Low Intensity Obstruction Light TYPE A**



## **Operating environment**

- · Rated operating temperature from -55°C up to +55°C.
- · The ingress protection rating is IP67.
- · The impact protection rating is IK10.

# E

## **Electrical Characteristics**

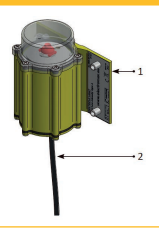
- · Power supply 110-230V AC
- · 12V DC, 24V DC sau 48V DC.
- · Power consumption: 1,5W



# **AES-OBS-05** Low Intensity Obstruction Light TYPE A

# **∱**Е

## **Electrical Connections**



- 1. Light Fixture
- 2. Cable 2m

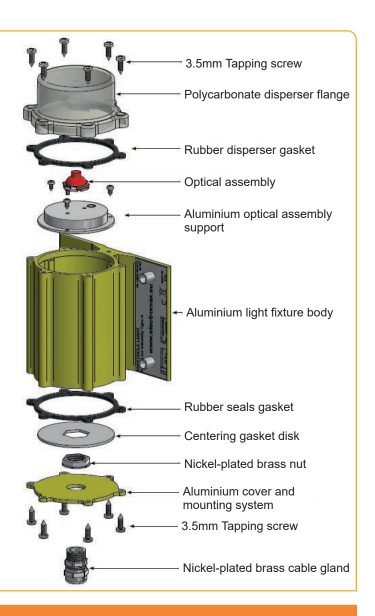
#### Types of power supply:

· Low intensity obstruction light:

230V AC power supply - 3 core cable 12V DC, 24V DC, 48V DC power supply - 2 core cable 700mA power supply - 2 core cable

Structure







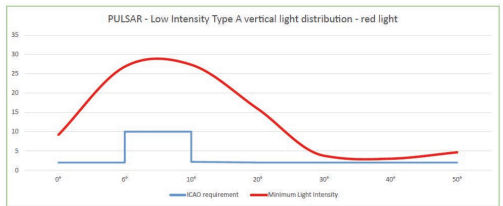
#### **AES-OBS-05**

## Low Intensity Obstruction Light TYPE A

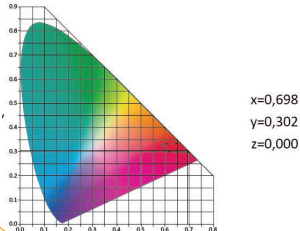
# **Photometric Characteristics**

Vertical elevation angle	0°	6°	10°	20°	30°	40°	50°
Required minimum intensity (cd)	Visiblle enough	>10	>10	Visiblle enough	Visiblle enough	Visiblle enough	Visiblle enough
Measured minimum intensity (cd)	9.14	26.8	27.3	15.9	3.76	3.00	4.65

The brightness intensity values complies with: ICAO requirements Annex 14 Vol. I Table 6.3



The light colour emitted by the light fixture is red, with the trichromatic coordinates:



The measured trichromatic coordinates correspond to colour range requirements in:

ICAO Annex 14 - Aerodromes Vol. I, fig. A1-1-1b Colours for aeronautical ground lights (solid state lighting)

# **Weight and Dimensions**

Length - Width	130mm / 93mm
. Total height	160 mm
Weight	1.3 kg

