

PULSAR

Low Intensity Obstruction Lighting







Complianc e to standards	ICAO: International Civil Aviation Organization, Aerodromes, A Vol. 1 - Aerodrome Design and Operations, Paragraph o Romania CAA (Romanian Civil Aeronautical Authority): No. 12408 from 30.05.2008	
Application	Marking of aerial obstacles, such as: towers, buildings, a	intennas
Features	Designed and built with simplicity and ease of mainten High power LED technology in 100000 hours estimated Lightweight, low-energy and environment friendly lighting textensive use of aluminium alloys reduces fitting whandling in the field.	l lifetime. ing fitting.
Product Code	AL - OBS - XX - XXX Series Indicator (Airfield Lighting) Category(Obstruction Lighting) Product Indicator 05 - Low Intensity Obstruction Lighting type A Single 06 - Low Intensity Obstruction Lighting type A Double 07 - Low Intensity Obstruction Lighting type B Single 16 - Low Intensity Obstruction Lighting type B Double Power Supply 230 - Power Supply: 100-230 VAC 048 - Power Supply: 48 VDC 024 - Power Supply: 24 VDC 012 - Power Supply: 12 VDC	AL OBS XX



Housing - Powder coated aluminium RAL 1004 (aviation yellow)

Dispenser - clear polycarbonate

Cable gland - nickel plated brass

Fasteners - stainless steel

Light fixtures are provided with anti condensation valve.

2

Environment

Description

Temperature range: - 55° to +55°

Degree of protection: IP 67

	Туре А	Туре В	
Power consumption	1.5 W	2.5 W	
Power supply	Power Supply: 100-230 V AC Power Supply: 48 V DC; 24 V DC; 12 V DC Power Supply: 700 mA - constant current		

Electrical Connections

Electrical Characteristics

- 1. Light Fixture
- 2. Cable 2m

Types of power supply:

• Low intensity obstruction light - Simple:

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

 Low intensity obstruction light - Double - from alarm and redundancy device:

3 core cable: V+ LED 1

V+ LED 2
V- common





Φ30 mm up to Φ70 mm pipe

Vertical flat surface

Mounting Types

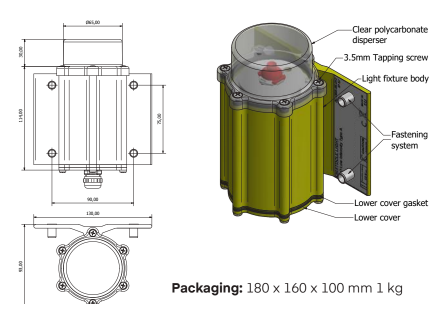




Length - Width: 130 mm / 93mm

Total height: 160 mm Weight: 1.3 kg

Mechanical Characteristics



Explosive Atmosphere:



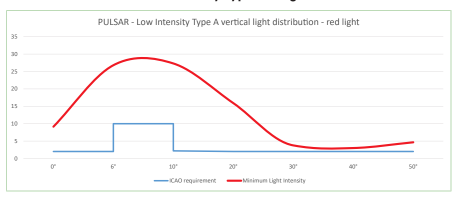
Optional

ATEX version can be produced for group II zone 2 and zone 22. In this case the beacon is powered through an intrinsic barrier mounted in a power supply case located outside the area with potentially explosive atmosphere.



Horizontal output: **360°** Light colour: **Red light**

PULSAR - Low Intensity Type A Single or Double



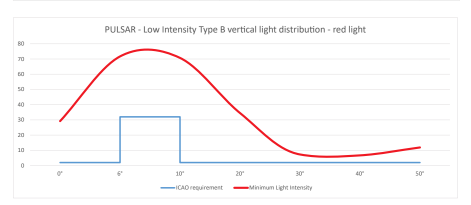
The brightness intensity values complies with:

ICAO requirements Annex 14 Vol.1 table.6-3

Photometric Characteristics

PULSAR - Low Intensity Type B Single or Double

Vertical elevation angle	00	60	100	20°	300	400	50°
Required minimum intensity [cd]	Visible enough	>32	>32	Visible enough	Visible enough	Visible enough	Visible enough
Measured minimum intensity [cd]	9.14	26.8	27.3	15.9	3.76	3.00	4.54

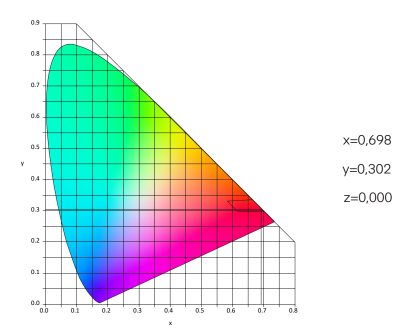


The brightness intensity values complies with:

ICAO requirements Annex 14 Vol.1 table.6-3



Red light colour emitted by the light fixture, with the trichromatic coordinates:



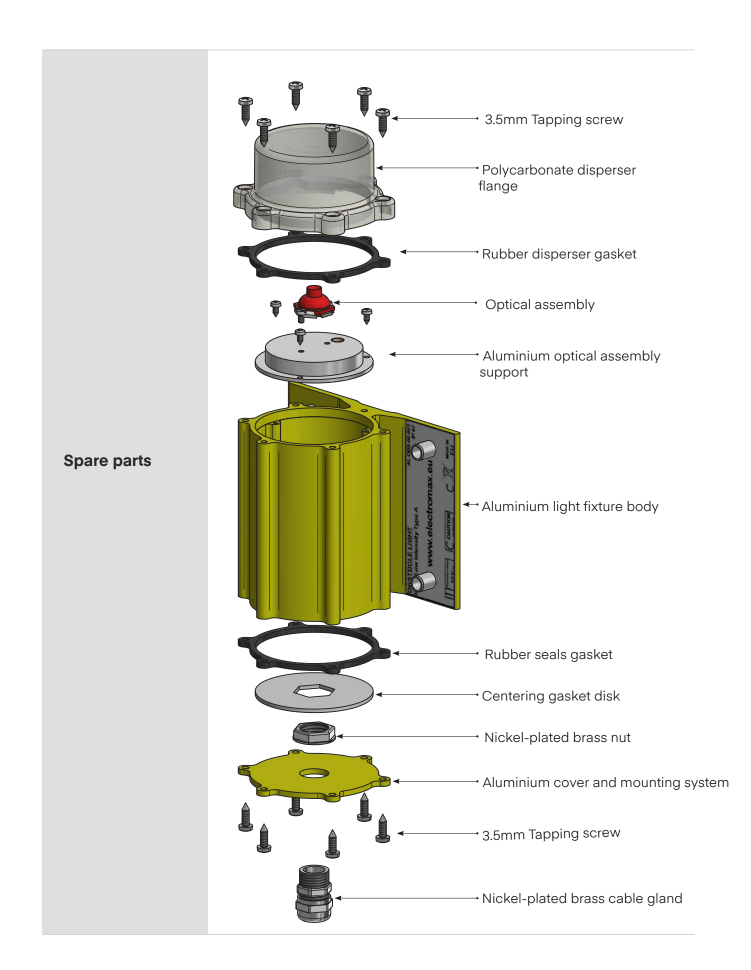
Photometric Characteristics

The measured trichromatic coordinates correspond to colour range requirements in:

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

Type A Single	Type A Double	Type B Single	Type B Double
1 LED high power Red - Light	2 LED's high power Red - Light	1 LED high power Red - Light	2 LED's high power bright Red - Light







To order accessories please call our customer support. For contact details please refer to our website - www.electromax.ro

Product Code	Description	Image
AL-OBS-08-XXX	Basic controller, alarm and redundancy device (48 V DC or 230V AC power supply)	
AL-OBS-08-XXX-FT-AT	Advance controller, alarm and redundancy device (with integrated twilight switch and overload protection)	
AL-OBS-09-048	External twilight switch	
AL-OBS-10-XXX	Internal twilight sensor	
AL-OBS-11-AX	Solar panel power supply	

Accessory



+40 254 515 465 office@signalight.ro

36 Lunca Street, Petrosani, Hunedoara County, Romania

www.signalight.com