

QUASAR



1





Compliance to standards	ICAO: International Civil Aviation Organization, Aerodromes, Annex 14, Vol. 1 - Aerodrome Design and Operations, Paragraph 6 Romania CAA (Romanian Civil Aeronautical Authority): -Type B - No. 9525 from 10.04.2017 -Type C - No. 5836 from 10.04.2017				
Application	Marking of aerial obstacles, such as: towers, buildings, antennas				
Features	Designed and built with simplicity and ease of maintenance in mind. High power LED technology in 100000 hours estimated lifetime. Lightweight, low-energy and environment friendly lighting fitting. Extensive use of aluminium alloys reduces fitting weight and eases handling in the field.				
Product Code	AL - OBS - 20 - XXX Series Indicator (Airfield Lighting) Category(Obstruction Lighting) Product Indicator 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 20 XXX			





Description

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.

EnvironmentTemperature range: - 55° to +55°

Degree of protection: IP 67

Horizontal flat surface

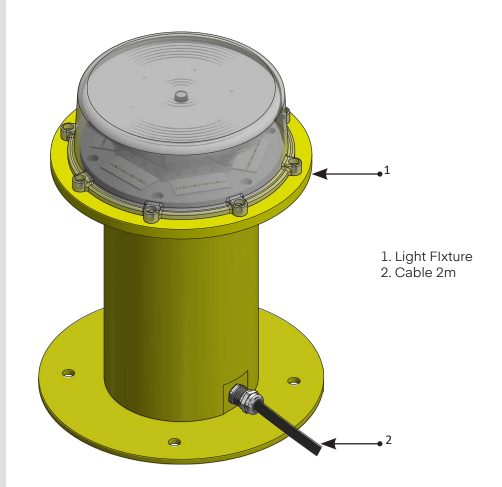
Mounting





	Type A	Туре В	Type C	Type A/C		
Max power	220W	35W	35 W	220 W		
Max power consumption	110Wh	15Wh	35Wh	110Wh/35Wh		
Davisanah	Power Supply: 100-230 V AC					
Power supply	Power Supply: 48 V DC; 24 V DC; 12 V DC					

Electrical Characteristics



Types of power supply:

-Medium intensity obstruction light - Simple: **230V AC** power supply - 3 core cable

12V DC power supply - 2 core cable

24V DC power supply - 2 core cable

48V DC power supply - 2 core cable



Total height: 303 mm Diameter: 240 mm Weight: 6.4 kg 177,25 **Mechanical** Characteristics 0 Clear polycarbonate disperser M5 x 10 Hex Head Screw Light fixture body Nickel-plated brass



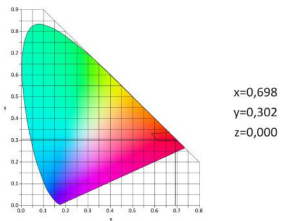
Tested	Light intensity [cd]		Light intensity [cd] Vertical elevation -1°		Vertical beam spread		Frequency		
Product Prescribe	Prescribed	Meas max	ured min	Prescribed	Measured	Prescribed	Measured	Prescribed	Measured
Туре В	2000 ±25%	2478	1665	min 50% (1000 cd) max 75% (1500 cd)	1163	min 3°	3,110	20-60 fpm	50
Туре С	2000 ±25%	2438	1670	min 50% (1000 cd) max 75% (1500 cd)	1189	min 3°	3,180	-	-

Photometric Characteristics

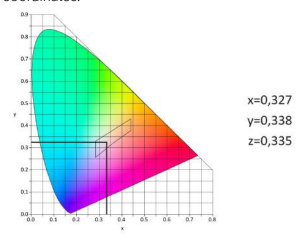
The brightness intensity values complies with:

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

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



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



The measured trichroamtic 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)





Photometric Characteristics

	Type A	Type B	Type C
CODE	AL-OBS-12-XXX	AL-OBS-13-XXX	AL-OBS-14-XXX
LIGHT COLOR	White	Red	Red
SIGNAL TYPEI	Flashing	Flashing	Fixed
VERTICAL BEAM SPREAD	30	30	30
PEAK INTENSITY	20 000 cd ± 25%	2 000 cd ± 25%	2 000 cd ± 25%
LEDs NUMBER	60	24	24
TWILIGHT SENSOR		Yes	

GPS:

ensures the synchronization of flashing sequences between all obstruction lights.

Options

PHOTOCELL: acts as a switch between day mode and night

mode, depending on ambient light.



+40 254 515 465 office@signalight.com

36 Lunca Street, Petrosani, Hunedoara County, Romania

www.signalight.com