Unserviceability Runway Light



Compliance to standards	ICAO: Annex 14, Volume I - Aerodrome Design and Operations, Paragraph 7.4.4 Romanian CAA (Romanian Civil Aeronautical Authority): No. 12408 from 30.05.2008					
Application	An unserviceability light shall consist of a red fixed light. The light has an intensity sufficient to ensure conspicuity considering the intensity of the adjacent lights and the general level of illumination against which it would normally be viewed. The intensity is more than 10 cd of red light.					
Features	The light unit is lightweight, durable, waterproof and has been developed for fast deployment by non-skilled operators and will opera in the worst environmental conditions. All the units are equipped with high power LEDs, matched by dedicate optics to drastically increase photometric performances, save on pow consumption and reduce life cycle costs. Autonomy up to 12 nights.					
Product Code	AL - 125 - 01 - RE Series Indicator (Airfield Lighting) Product Indicator LEDs Number LEDs Light Colour (RED) AL 125 125 RE					

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.

Environment

Temperature range:

Degree of protection: Ka tested: - 20° to +55°

IP 65

tested: Salt mist

Mounted on Φ260mm Base with Frangible Coupling



Mounted on Pyramid



Vertical flat surface



Φ30 mm up to Φ70 mm pipe



Mounting

Power consumption: 1W

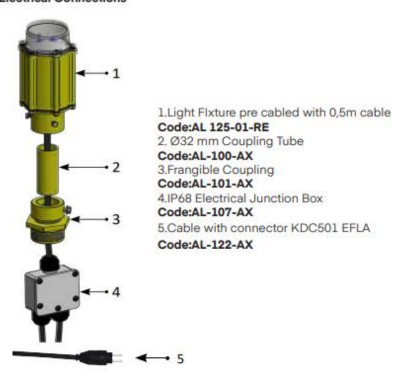
Power supply: 90-230V, 50/60HZ - non dimmable

1.4A DC - dimmable: 100%, 30%, 10% 12 V DC - Individual battery - 12Ah

12 V DC - group battery

Electrical Characteristics

Electrical Connections



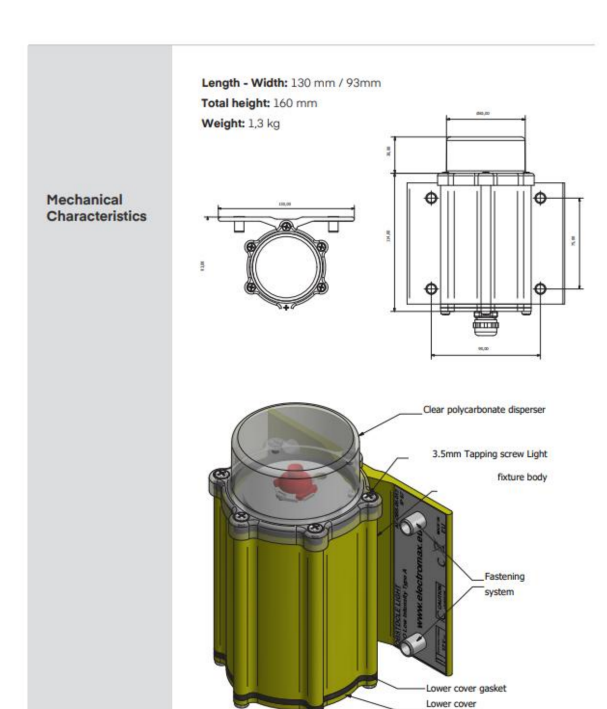
Types of power supply:

230V AC directly from mains power supply

Live (brown)
Neutral (blue)
Ground (green/yellow)

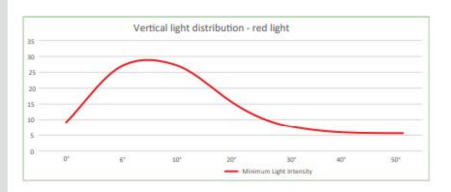
1.4A DC power supply from controller with 2 core cable

V+ (red mark)
V- (blue mark)

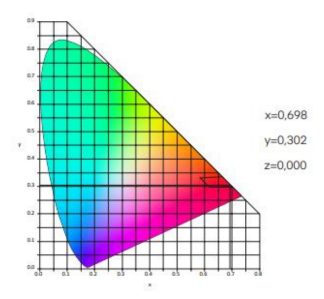


Vertical elevation angle	00	6º	100	20°	30°	40°	50°
Measured minimum intensity [cd]	9.14	26.8	27.3	15.9	3.76	3.00	4.65

Photometric Characteristics



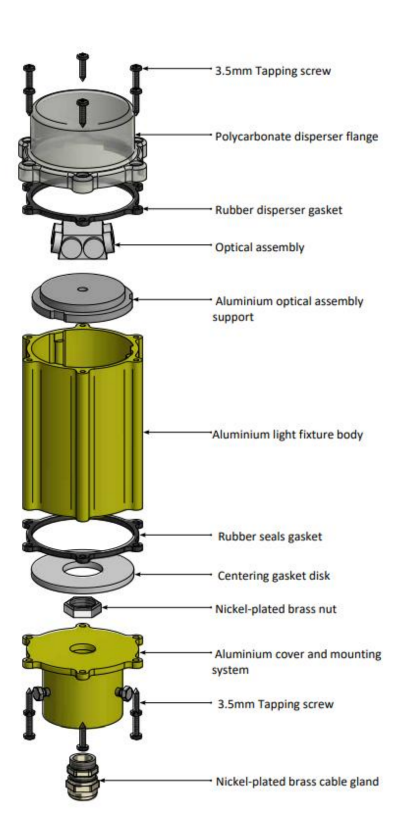
The light colour emitted by the light fixture is red, with the trichromatic coordinates:



The measured trichroamtic coordinates correspond to colour range requirements in:

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

Spare Parts



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

Accessory

#	NAME - SERIES	PRODUCT CODE	IMAGE
1	Φ32 mm Coupling Tube	AL-100-AX	
2	Frangible Coupling	AL-101-AX	
3	Φ260mm Base Plate	AL-102-AX	P
4	Mounting Flange	AL-103-AX	9
5	ElectroMax Standard Φ160mm Shallow Base	AL-104-AX	0
6	Adapter Ring for 8" Shallow Base	AL-105-AX	9
7	Φ160mm Surface Mounted Base	AL-106-AX	
8	IP68 Electrical Junction Box	AL-107-AX	
9	Φ160mm Shallow Base Installation Jig	AL-108-AX	
0	Cable with connector KDC501 EFLA	AL-122-AX	