ELEVATED TLOF



ICAO: International Civil Aviation Organization, Aerodromes, Annex 14, Vol. 1 ICAO: Compliance Annex 14, Volume II - Heliports IEC TS 61827: standards Electrical installations for lighting and beaconing of aerodromes. Characteristics of inset and elevated luminaires used on aerodromes and heliports TLOF lights (Touchdown and Lift Off Area Perimeter) F Application F Aiming Point Lights FATO Lights Floodlights Approach Lights Taxiway Lights TLOF Lights Approach Lights Beacon Light Designed and built with simplicity and ease of maintenance in mind. High power LED technology **Features** 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 - 058 - 02 - GR Series Indicator (Airfield Lighting) Product Indicator LEDs Number LEDs Light Colour (green)	AL 058 02 GR	
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	Degree of protection:	5º to +55º <8 t mist	
Mounting		Shallow Base with Iter Ring Mounted on Ф160mm Base	

Power consumption: 4.5W

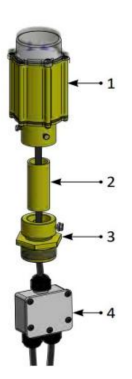
Power supply: 48V DC from controller - dimmable: 100%, 30%, 10%

90-230V, 50/60HZ - non dimmable

1.4A CC - dimmable: 100%, 30%, 10%(internal bypass + SPD)

Electrical Connections

Electrical Characteristics



1.Light Flxture pre cabled with 0,5m cable Code:AL-058-02-GR 2. Ø32 mm Coupling Tube Code:AL-100-AX 3. Frangible Coupling Code:AL-101-AX 4.IP68 Electrical Junction Box Code:AL-107-AX

Types of power supply:

-48V DC power supply from controller with 3 core cable

V+ (brown)

V- (blue)

Dimming (green/yellow)

-230V AC directly from mains power supply

Live (brown)

Neutral (blue)

Ground (green/yellow)

-1.4A CC power supply from controller with 2 core cable V+ (red mark)

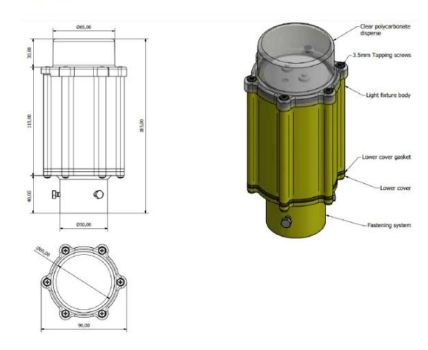
V- (blue mark)

Diameter: 65 mm

Total height: 185 mm

Weight: 1 kg

Mechanical Characteristics



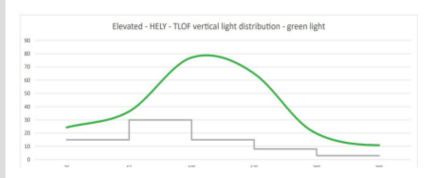
Intensity level: 100%, 30%, 10% version powered in 48 VDC or 1.4A CC

Horizontal output: 360°

Light colour: Green light

Vertical elevation angle	20-50	5°-10°	10°-13°	13°-20°	200-900
Required minimum intensity [cd]	15	30	15	8	3
Measured minimum intensity [cd]	24.3	36.4	71	111	11.3

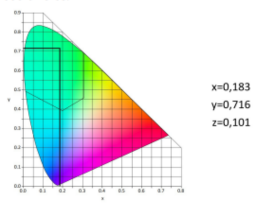
Photometric Characteristics



The brightness intensity values complies with:

ICAO requirements Annex 14 Vol.2 fig.5-11/6

The light colour emitted by the light fixture is blue, with the trichromatics 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)

· 3.5mm Tapping screw Polycarbonate disperser flange Spare Parts Rubber disperser gasket -2 pcs Green LEDs PCB Aluminium optical assembly support Aluminium light fixture body Rubber seals gasket Centering gasket disk Nickel-plated brass nut · Aluminium cover and mounting system 3.5mm Tapping screw Nickel-plated brass cable gland

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	
4	Mounting Flange	AL-103-AX	1
5	ElectroMax Standard Φ160mm Shallow Base	AL-104-AX	
6	Adapter Ring for 8" Shallow Base	AL-105-AX	0
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	