Alrouf LED $\textbf{TX-LB-O1}\,(\textbf{L})\,\textbf{Low intensity}$ **Type B Aviation Aircraft Warning Single Light**

شركة الـروف



TX-LB-01 (L) SINGLE LIGHT

Products Description

TX-LB-01(L) Low intensity Type B Aviation Obstruction Light-Single Light

Low intensity Type B Aviation Obstruction Light-Single Light, its shell adopt high intensity casting aviation aluminum, Light source adopt high efficient SMT LED chip and combine with reflecting optical structure, which have the specific of high brightness and long lifespan; Management circuit with Strong lightning protection and With the surge protection device, which can adopt to extremely bad working environment. Built-in advanced battery management protection module, which can prolong the battery lifespan effectively

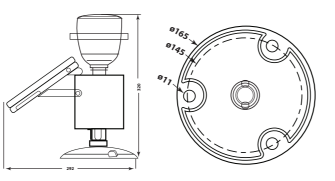
Features

dlrouf

- Housing adopt high intensity casting aviation aluminum.
- Built-in dual light source design, when main light default, it can switch to standby light to work automatically.
- Adopt with independent research and development advanced optical lighting system
- Spotlight angle meets CAAC and ICAO requirements.
- With surge protection device, which can adopt to extremely bad working environment.
- Adopt high conversion efficiency monocrystalline silicon chip, its service life is more than 20 years
- With the impact resistance, anti lightning, resistant to sunlight, anti snow, can resist typhoons, hail and other severe weather.
- Integrated high-power solar panel design, high charging efficiency.

- discharge management module, easy maintenance.
- Adopt high safety and long lifespan of lithium iron phosphate battery, whose lifespan is more than 3 times that of ordinary lead-acid battery.
- Remote control and telemetry can be customized.

Dimension



Specification

dlrouf

Performed Standard	CAAC		MH/T 6012-2015 and AC-137		
	ICAO		ICAO Annex 14 Volume I The 8		
	FAA		Advisory Circular 150/534		
Model			TX-LB-01 (L)	Vei	
Power supply			Solar power supply	Но	
Power frequency			DC supply		
Average power			≤2.6W	h	
Solar panel power			10W		
Working mode			Steady Light		
Emitted color			Red		
Light source			LED		
Shell material		Aviation dedicated			
			Aluminum alloy	L	
Light source lifespan			≥200000h		
Surge Protection Grade			ЗКА	Pr	
Get wet in the rain		Can be exposed to rain in	Re		
			any wind direction		
Radiation		Can be exposed to			
			solar radiation		
Seismic resistance		10	10~500Hz,2G10min/cycle, XYZ 60 minutes for each axis		
				E	
Mean Time Between Failure		≥200000h,		Ef	
			MIL-HDBK-217F(25°C)		
Applicati	ion				
Block,, Airport, High-Pole Lamp					

Block,, Airport, High-Pole Lamp, Chimney, Bridge, Towers, **Communication Tower, Super High Building**

شركة الـروف

TX-LB-01 (L) LOW INTENSITY TYPE 'B' AVIATION OBSTRUCTION SINGLE LIGHT

37-CA-2017	Aviation obstruction light
8th Edition	Airport design and operation
345-43J	Specification for Obstruction Lighting Equipment
ertical Divergence	>10°
orizontal Out-put	360
Overall Size	300*292*320mm (L*W*H)
Installation size	Ф145mm*3*M8
Battery power	12.8V14AH
Ambient Temperature	-40°C∼+55°C
Weight	≈3.2KG
Wind load	240km/h
Luminous mirror material	optical PC
Protection grade	IP65
Relative humidity	0%~95%
Salt spray	Can be exposed to salt spray
Insulation characteristic	/
EMC standards	Emitted:EN55022(CISPR22) class A harmonic wave: EN61000-3-2,-3
Altitude	≥5000m
Effective intensity	night:32.5cd
Photocell stage	50/100Lux