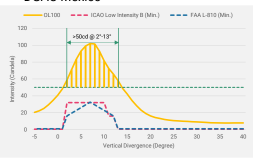
# **OL100D LED Low Intensity Double Aviation Obstruction Light**

•Effective intensity > 50cd •Peak intensity >100cd



# COMPLIANCE

- Obstacle Light Low Intensity Type A, Type B and Type E, ICAO Annex 14 Volume I July 2016
- L-810 and L-810F, FAA AC No. 150/5345-43F
- DGAC Mexico



#### APPLICATIONS

- Telecommunication Tower
- TV/Radio Tower
- Transmission Tower
- High-rise building
- Industrial Chimney & Cooling Tower
- Tower Crane
- Bridge
- Wind turbine
- Airfield & helipad
- Storage tank & Water tower
- Oil & Gas offshore platform

#### OVERVIEW

OL100D low intensity double obstruction light is composed of two OL100S single lights and a compartment for its control board. It has two operation modes: "Service+Standby" and "Service+Service".

**Service+Standby:** two OL100S single lights work simultaneously, and either failure does not affect the other normal operation.

**Service+Service:** one OL100S single light (Service light) operates normally. Once Service light fails, OL100D automatically transfers to Standby light for continuous operation.

OL100D double light possesses OL100S single light's performances and functions. Brighter than OL32D, OL100D outputs over 50cd effective intensity and over 100cd peak intensity.

With a G3/4" universal threaded hub on the bottom, OL100D can be mounted on a conduit or with REDDOT brackets designed for towers and buildings. There is a terminal block on the control board in the intermediate compartment, for connecting to power and alarm.

In most cases, OL100D double obstruction lights are installed on top of structures less than 45m. In some cases, multiple OL100D double lights are used in one or more horizontal levels for marking a structure's outline with medium intensity obstruction lights.

#### **FEATURES**

- Super-bright OSRAM LEDs, reliable light source ensures long lifespan
- Effective intensity > 50cd, peak intensity > 100cd
- The efficient optical design provides excellent light distribution
- Internal LED driver and constant current regulator make the light illuminate steadily
- PCB integrated LED module and circuit provide better vibration resistant than E27 type
- GE polycarbonate dome, UV-stabilized
- · Bird spike for preventing birds from landing and nesting
- Aluminum base with powder painted, corrosion-resistant
- Silicon gaskets enhance waterproof
- G3/4" threaded bottom entry for easily mounting
- Stainless steel safety rope protects from middle compartment lid falling during maintenance
- Middle control board for controlling operation mode
- Built-in 6-pin terminal blocks for connecting power and alarm
- Built-in photocell for auto on/off is available
- Both NO and NC dry alarm contacts are available
- Protection: Polarity reverse, overvoltage and shortcircuit

# **■ SPECIFICATIONS**

ltem		OL100DST	OL100DSS		
		<b>U</b>	<b>U</b>		
LIGHT OUTPUT	Effective Intensity	>50cd (Peak intensity>100cd)			
	Vertical beam	>10°			
	Horizontal Spread	360°			
	Light Source	OSRAM LEDs			
	LED Color	Red			
	LED Lifespan	100,000 Hours			
OPERATION	Flash Pattern	Steady burning / Flashing (20FPM as default)			
	Operation Mode	Service+Standby	Service+Service		
POWER SUPPLY	Input Voltage	85-265VAC, 50-60Hz / 48VDC / 24VDC / 12VDC			
	Power Consumption	6W	12W		
MECHANICAL STRUCTURE	Lens	Material: Polycarbonate, UV Stabilized Color: White transparent (Standard) / Red (Optional)			
	Body	Aviation yellow powder-coated die-casting Aluminum			
	Mounting	G3/4" threaded bottom entry			
	Net Weight	3.5KG			
	Dimension(L*W*H)	413mm*140mm*369mm			
	Protection	•IP65 (Standard) •IP67 (With REDDOT 3-piece waterproof fitting)			
	Operation Temperature	-40°C~+70°C			
	Operation Humidity	0-95% RH non-condensing			
	Wind resistance	Max.240kph			
OTHERS	Optional	•Built-in photocell •Dry alarm contacts •3-piece waterproof fitting for IP67 •Red Lens			
	Warranty	5 years			

# **■ ORDERING CODE**

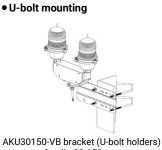
Main P/N	Voltage	Flashing	Photosensor	Alarm Relay	Operation Mode
OL100D	A220 (85-265VAC)	[Blank]	[Blank]	[Blank]	ST
		(Steady)	(without photosensor)	(without Alarm Contacts)	(Service + Standby)
	<b>A120</b> (85-265VAC)	F	P	R	SS
		(Flashing)	(with photosensor)	(with Alarm Contacts)	(Service + Service)
	<b>D48</b> (48VDC)				
	<b>D24</b> (24VDC)				
	<b>D12</b> (12VDC)				

E.g.: OL100DA220PRST = LED low intensity double obstruction light, 85-265VAC, red steady>100cd, with built-in photocell, with NO and NC dry alarm contacts, service+standby

# **DIMENSIONS**

# 413 270 972 312

### MOUNTING



AKU30150-VB bracket (U-bolt holders) for dia.30-150mm angular/tubular structures

#### • Cable-tie mounting



AKU30150-CT bracket (Cable tie holders) for dia.30-150mm angular/tubular structures