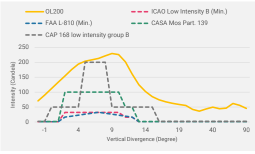
OL200 LED Low Intensity Aviation Obstruction Light

•Effective intensity > 100cd •Peak intensity > 200cd



COMPLIANCE

- Australia CASA Mos Part 139
- UK CAP168 Low Intensity Obstacle (Group B)
- 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
- Bridae
- Wind turbine
- Airfield & helipad
- Storage tank & Water tower
- Oil & Gas offshore platform

OVERVIEW

OL200 series low intensity obstruction light is specially designed for countries with a higher aviation standard than ICAO. It is also a perfect low intensity model for foggy or smoggy areas.

OL200 LED module consists of 16 pieces of ultra-bright OSRAM LEDs. REDDOT novel convex lens optimizes photometric performance. Exceeding low intensity standard of ICAO and FAA, its effective intensity is over 100 candelas and peak intensity exceeds 200 candelas. Its visibility is more conspicuous than OL32S and OL100S at night.

OL200 NVG compatible version with IR LEDs or Red/IR dual LEDs is a night vision solution for pilots being able to view obstruction lights using Night Vision Goggles.

In addition to being deployed in airfields, OL200 low intensity obstruction light can be used on top of structures less than 45m. With similar setups to OL32 and OL100, multiple OL200 lights can be installed in one or more horizontal levels for marking a structure's outline with medium intensity obstruction lights.

FEATURES

- 16 pcs of 1W OSRAM LEDs, reliable light source ensures long lifespan
- Novel convex lens enhances photometric performance
- Effective intensity>100cd, peak intensity>200cd
- 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 lens, UV-stabilized
- Aluminum base with powder painted, corrosion-resistant
- Prewired cable for easy wiring job without opening light head
- Protective vent for balancing pressure and reduce condensation
- Built-in 20KA surge protector module to protect the light from induction lightning strike
- NVG compatible with IR LEDs or Red/IR dual LEDs available
- Optional functions available: built-in photocell/alarm relay/flasher/GPS
- A handle on the light shoulder makes carrying and lifting easier for deployment
- Protection: Polarity reverse, overvoltage and shortcircuit
- IP67 waterproof protection

■ SPECIFICATIONS

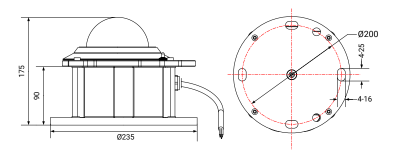
Item		OL200 Specifications		
LIGHT OUTPUT	Effective Intensity	>100cd (Peak intensity>200cd)		
	Vertical beam	>10°		
	Horizontal Spread	360°		
	Light Source	OSRAM LEDs		
	LED Color	Red		
	LED Lifespan	100,000 Hours		
OPERATION	Flash Pattern	Steady/20FPM/30FPM/40FPM/60FPM adjustable		
POWER SUPPLY	Input Voltage	85-265VAC, 50-60Hz / 48VDC / 24VDC / 12VDC		
	Power Consumption	12W		
	Lens	Polycarbonate, UV Stabilized		
	Body	Aviation yellow powder-coated extruding aluminum		
	Mounting	Four 16*25mm slot holes on bottom 200 mm PCD		
	Net Weight	4KG		
MECHANICAL STRUCTURE	Dimension(W*H)	235mm*175mm		
	Protection	IP67		
	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 GPS NVG compatible with IR LEDs		
	Warranty	5 years		

■ ORDERING CODE

Main P/N	Voltage	Flashing	Photosensor	Alarm Relay	NVG Compatible	GPS
OL200S	A220 (85-265VAC)	[Blank]	[Blank]	[Blank]	[Blank]	[Blank]
		(Steady)	(without photosensor)	(without Alarm Contacts)	(only RED LEDs)	(Without GPS)
	A120 (85-265VAC)	F	P	R	NVG	GPS
	D48 (48VDC)	(Flashing)	(with photosensor)	(with Alarm Contacts)	(only IR LEDs) RED-NVG (dual Red/IR LEDs)	(With GPS)
	D24 (24VDC) D12 (12VDC)				(======================================	

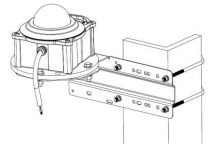
E.g.: OL200SA220P = LED low intensity obstruction light, 85-265VAC, red steady>200cd, with built-in photocell

DIMENSIONS



MOUNTING

U-bolt mounting



AMP30150-VB bracket (U-bolt holders) for dia.30-150mm angular/tubular structures