# FAA L-864 Medium Intensity Obstruction Light

AV-OL Series Universal AC or Universal DC Light Fixture





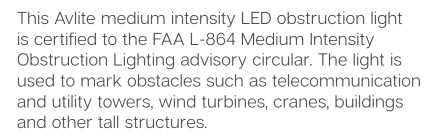












Avlite's LED obstruction lights offer an ultra-bright, energy efficient and cost effective lighting solution. The light fixture is available in two configurations, universal DC (12–48VDC) or universal AC (110–240VAC).

The advanced light optic uses a multiple, high intensity LEDs for efficient operation. The corrosion resistant, acrylic lens is specifically designed for use with LEDs to maximize light intensity and uniformity.

The light fixture incorporates internal diagnostic checking and an alarm contact for remote monitoring. The alarm relay is energized in normal operation and is released if there is an LED or power fault.

### **Options**

- RS422/RS485 Monitoring
- GPS Synchronization
- GSM Monitoring & Control

## **IR Remote Control**

The IR remote is used to communicate with Avlite lighting products that have an IR sensor fitted. The remote control is used to control functions such as operation mode (dusk-till-dawn or always-on) and the lux levels (lux settings for dusk and dawn).







## Features

- Cost effective, energy efficient obstruction lighting solution
- Available in universal DC: will accept between 12–48VDC
- Available in universal AC: will accept between 110-240VAC
- Alarm contact for remote monitoring
- Light sensor for day/night operation
- LED technology reduces maintenance time & costs
- Provision for external hardwire synchronisation

## Applications

 Medium Intensity Obstruction Light for marking obstacles from 150 feet

## ① Optional

Solar powered configurations available



■ FAA Engineering Brief No. 67D

## (E) Certifications

- FAA L-864 Medium Intensity Obstruction Light, FAA AC 150/5345-43H
- Available in universal AC: will accept between 110–240VAC



### **Technical Specifications '\***

	FAA L-864 MIOL	
	12-48 VDC	110-240 VAC
Light Characteristics		
Available colors	Red as standard. Other colors available on request	Red as standard. Other colors available on request
Effective Intensity (cd)+	2000cd ± 25%	2000cd ± 25%
Horizontal Output (degrees)	360	360
Vertical Divergence (degrees)	3°	3°
Available Flash Characteristics	0.2s ON, 1.8s OFF – 10% duty cycle	0.2s ON, 1.8s OFF – 10% duty cycle
Electrical Characteristics		
Operating Voltage	12 – 48 VDC	110 – 240 VAC 50/60Hz
Power (Average Flashing)	5W	Pmax: 5W, Smax: 7.6VA
Power (Peak)	60W	Pmax: 36W, Smax 48VA
Circuit Protection	Integrated	Integrated
Temperature Range	-40 to 80°C	-40 to 80°C
Physical Characteristics		
Body Material	7-stage powder-coated aluminium	7-stage powder-coated aluminium
Lens Material	Impact modified UV stabilized acrylic	Impact modified UV stabilized acrylic
Lens Diameter (mm/inches)	171 / 6¾	171 / 6¾
Lens Design	Multi LED Optic	Multi LED Optic
Mounting	200mm bolt pattern	200mm bolt pattern
Height (mm/inches)	151 / 6	151 / 6
Width (mm/inches)	230 / 9	230 / 9
Depth (mm/inches)	230 / 9	230 / 9
Mass (kg/lbs)	5.5 / 121/4	5.8 / 123/4
Product Life Expectancy	12 years plus	12 years plus
Environmental Factors		
Humidity	0 to 100%, MIL-STD-810F	0 to 100%, MIL-STD-810F
lcing	3.41kg per square cm / 48.5lbs per square inch	3.41kg per square cm / 48.5lbs per square inch
Wind Speed	Up to 240kph / 150mph	Up to 240kph / 150mph
Certifications		
CE	EN61000-6-3:2007 EN61000-6-1:2007	EN61000-6-3:2007 EN61000-6-1:2007
Quality Assurance	ISO9001:2015	ISO9001:2015
FAA, DGAC.	L-864 Medium Intensity Obstruction Light (Qualified by Intertek)	L-864 Medium Intensity Obstruction Light (Qualified by Intertek)
Waterproof	IP68	IP68
Intellectual Property		
Trademarks	AVLITE® is a registered trademark of Avlite Systems	AVLITE® is a registered trademark of Avlite Systems
Warranty *	5 year warranty	5 year warranty
Options Available	Variety of solar/battery configurations  GSM Cell-Phone Monitoring  GPS Synchronisation  RS422/485 communications port	GSM Cell-Phone Monitoring  GPS Synchronisation  RS422/485 communications port



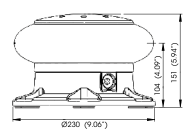
- Specifications subject to change or variation without notice
  Subject to standard terms and conditions
  Intensity setting subject to solar availability

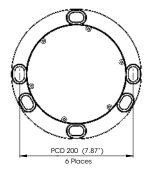
## FAA Monitoring Requirement

The FAA states that 'conspicuity is achieved only when all recommended lights are working' and 'any outage should be corrected as soon as possible'. The operational status of all lights should be confirmed at least once every 24 hours. If a structure is not easily inspected by visual observation, an automatic monitoring system should be used.

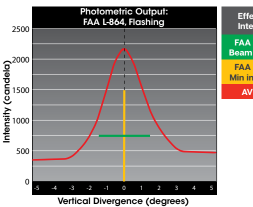
Avlite has a selection of automatic monitoring systems available for use with their obstruction light range to comply with FAA requirements.

### **Technical Illustration**





## **Photometric Output**



# Effective Intensity FAA L-864 Beam spread FAA L-864 Min intensity **AVLITE**

### **How to Order FAA L-864 MIOL**

AV-OL-FL864-[Model]-R-[?]-[?] Product No.: Certification: FL864 = FAA L-864 MIOL Model: -12 = 12-48 VDC UM = 110-240 VAC Color: R = Red Monitoring & Control: GSM = GSM GPS = GPS Synchronisation [blank] = No monitoring & control **RS Communications Port:** RS = RS communications port [blank] = No RS communications port

Note: Please contact your Avlite representative for optional power supply solutions

## **How to Order Solar Power Supply**

AV-PS-110-140-01 Product No.: **Battery Capacity:** 110 = 110 Ah Solar Output: 140 = 140 watts **Mount Type:** 01 = post mount

