ICAO Medium Intensity Type B Obstruction Light

AV-OL Series Universal AC or Universal DC Light Fixture

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 and costs
- Provision for external hardwire synchronisation
- Optional solar powered configurations available
- Optional onboard GPS receiver for synchronisation
- Optional GSM monitoring (VDC model only)
- Optional general purpose I/O with galvanic isolation
- Optional RS422/485 communications port for monitoring

Applications

 Medium Intensity Obstruction Light for marking obstacles from 45-150 metres in height

Certifications

 Medium Intensity Type B Obstruction Light, ICAO Annex 14, Volume 1, Sixth Edition, July 2013, 'Aerodrome Design and Operations'





This Avlite light fixture is a flashing, medium intensity LED obstruction light designed to comply with ICAO MIOL Type B requirements. The model can be used for marking obstacles from 45-150 metres above ground, such as telecommunication towers, wind turbines, buildings and other tall structures.

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 energised in normal operation and is released if there is an LED or power fault.

Optional RS422/RS485 Monitoring

Optional GPS Synchronisation

The obstruction light is available with RS422/485 monitoring functionality, enabling operators to monitor the status of the unit in real-time. The system tracks critical application specific parameters including alarm status, LED status, operation mode, intensity, flash code and source voltage.



LED lens



IR Remote Programmer



Heavy duty, cast aluminium base

Avlite has utilized the latest advancements in GPS technology to develop an internal synchronisation system that can be incorporated into the lights. Using overhead satellites, multiple obstruction lights set to the same flash pattern will flash in unison.

Optional GSM Monitoring & Control (VDC model only)

The Avlite obstruction light is available with GSM Cell-Phone Monitoring, enabling operators to remotely monitor the status of their installation. The system can also be configured to send out SMS text messages or e-mail alerts to designated operators should alarm conditions be triggered, such as low voltage or light failure. dawn or always-on) and the lux levels (lux settings for dusk and dawn).



Avlite Systems AUSTRALIA t: +61 (0)3 5977 6128

USA t: +1 (603) 737 1310

w: www.avlite.com e: info@avlite.com









SPECIFICATIONS * * 12-48 VDC

110-240VAC AV-OL-IMB-12-R

Light Characteristics

Available colors

Effective Intensity (cd)† Horizontal Output (degrees) Vertical Divergence (degrees)

Available Flash Characteristics **Electrical Characteristics**

Operating Voltage Power (Average Flashing, Watts) Circuit Protection Temperature Ranae

Physical Characteristics

Body Material Lens Material

Lens Diameter (mm/inches)

Lens Design Mounting Height (mm/inches)

Width (mm/inches) Mass (ka/lbs) Product Life Expectancy

Environmental Factors

Icing Wind Speed Certifications

Humidity

Quality Assurance

Waterproof Intellectual Property **Trademarks**

Warranty * **Options Available**

Red as standard. Other colors available on request

Complies with ICAO MIOLB. 2000cd

As per ICAO Annex 14 Volume 1, 'Aerodrome Design and Operations', Sixth edition, July 2013

1.0s ON, 2.0s OFF - 33% duty cycle

12 - 48 VDC Integrated -40 to 80°C

7-stage powder-coated aluminium Impact modified UV stabilized

171 / 6^{3/4}

Multi LED Optic 200mm bolt pattern

151 / 6 230 / 9

5.5 / 121/4 Up to 12 years

0 to 100%, MIL-STD-810F

22kg per square inch Up to 240kph

EN61000-6-3:1997. EN61000-6-1:1997 ISO9001:2008

AVLITE® is a registered trademark of Avlite Systems

3 year warranty

- Variety of solar/battery configurations
- · GSM Cell-Phone Monitoring
- GPS Synchronisation
- · RS422/485 communications port

AV-OL-IMB-UM-R

Red as standard. Other colors available on request Complies with ICAO MIOLB. 2000cd

360 As per ICAO Annex 14 Volume 1,

'Aerodrome Design and Operations', Sixth edition, July 2013 1.0s ON, 2.0s OFF - 33% duty cycle

110 - 240VAC 50/60Hz

16.5W

Integrated

-40 to 80°C

7-stage powder-coated aluminium Impact modified UV stabilized

171 / 6³/₄

Multi LED Optic

200mm bolt pattern

151 / 6 230 / 9

5.8 / 123/4

Up to 12 years

0 to 100%, MIL-STD-810F 22kg per square inch

EN61000-6-3:1997. EN61000-6-1:1997

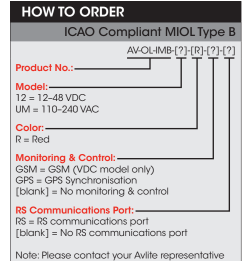
Up to 240kph

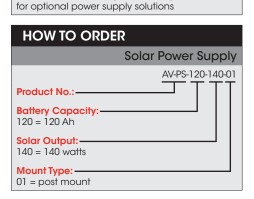
AVLITE® is a registered trademark of Avlite Systems

3 year warranty

• GPS Synchronisation

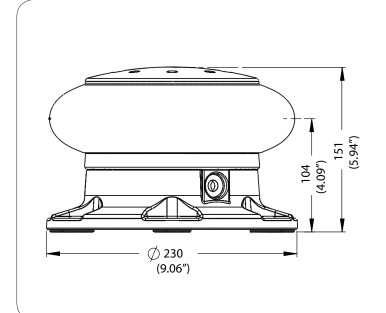
RS422/485 communications port

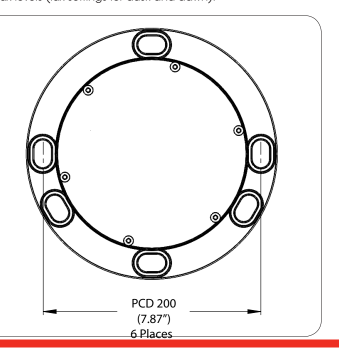




IR Remote Control

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).







Avlite Systems AUSTRALIA t: +61 (0)3 5977 6128

USA t: +1 (603) 737 1310

w: www.avlite.com e: info@avlite.com







