# Solar Powered ICAO Type A Low Intensity Obstruction Light AV-OL-75 Avlite

# Compliance

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

# **Applications**

- Wind Turbine
- Crane
- Buildings
- Towers

#### **Features**

- Self-contained solar powered obstruction light with integrated solar/battery system.
- Dual internal high-performance solar modules angled to maximize solar collection.
- Save time, maintenance costs and increase safety by maintaining the light with your phone or tablet from the ground.
- Conveniently check the user-replaceable battery.
- Fast and easy to deploy no programming.
- Ultra-high intensity LED (no changing lamps ever).
- Smallest and lightest self-contained ICAO compliant LIOL Type A Obstruction Light.
- IP68 waterproof rating.
- Tough UV-stabilized LEXAN® polycarbonate lens and light base

The AV-OL-75 is a next generation, low maintenance, self-contained solar LED obstruction light designed to comply with ICAO LIOL Type A requirements. The model is suitable for a variety of applications including telecommunication towers, wind turbines, buildings and other structures up to 45 meters.

Manufactured using the latest in LED technology, the AV-OL-75 is an ultra bright, energy efficient and cost effective self-contained solar obstruction light with Bluetooth® connectivity for convenient servicing via your phone or tablet.

## Bluetooth® for Monitoring

Convenient servicing via the new Bluetooth® connected AvlitePro™ mobile application, the AV-OL-75 can be monitored from a distance up to 50 meters. An built-in solar calculator confirms the light's ability to operate at the set location, ensuring optimal operating performance.

### **Dual High Performance Solar Modules**

The AV-OL-75 boasts dual high performance solar modules which are tilted to obtain maximum sunlight capture, allowing







Small Form Factor Obstruction Light with Bluetooth® Connectivity



the unit to operate reliably in a range of low sunlight environments. The two built-in, high performance integrated panels charge the battery during daylight hours and the internal photo diode detects ambient light to achieve true self-sufficient dusk-till-dawn operation.

#### **Small Form Factor**

The small form factor of the AV-OL-75 makes it the smallest and lightest self-contained ICAO compliant LIOL Type A obstruction light in the market. The new lights are compact, rugged and come fully self-contained. They offer rapid and easy installation due to the fact there is no external cabling or power required.

# **Optional GSM Monitoring**

The AV-OL-75 may also be fitted with GSM Cell-Phone Monitoring enabling users to access real-time diagnostic data. The system can also be configured to send out alarm SMS text messages or email alerts to designated operators should alarm conditions be triggered, such as low voltage or light failure.

# **Ordering Codes**

| Fixture  | Options   |
|----------|---|
| AV-OL-75 | G1: GSM   |
|          | GX: No GSM  |
|          | SW: External ON/OFF switch                        |
|          | CP: External charging port                        |
|          | EX: Excluding battery                             |
|          | SC: External ON/OFF switch & external charge port |

+1.800.806.3548 US & Canada

+1.916.394.2800 Worldwide

+1.916.394.2809 Fax

www.flightlight.com sales@flightlight.com

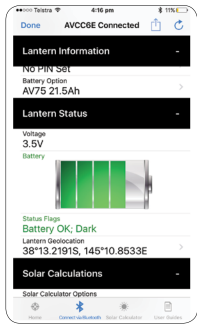
Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

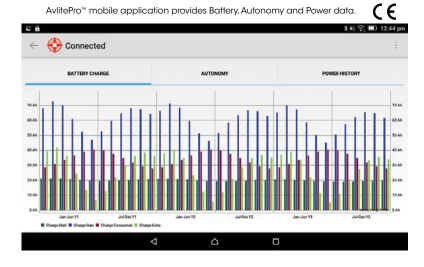


#### SPECIFICATIONS\* AV-OL-75 **Light Characteristics** Light Source 1 LED Available colors Red as standard. Minimum Intensity (cd)† 10 cd - ICAO Type A Available Operation Modes Stand by, steady-on, dusk till dawn LED Life Expectancy (hours) >100,000 **Electrical Characteristics** Operating Voltage (V) 3.6 Temperature Range -40 to 80°C **Solar Characteristics** Solar Module Type Monocrystalline Output (watts) 2 x 2.5 watt Charging Regulation Microprocessor controlled **Power Supply** Battery Type High grade NiMH - Environmentally friendly Battery Capacity (Ah) 21.5 Nominal Voltage (V) 3.6 Autonomy (nights) Steady-on: 19 nights (14 hour nights) **Physical Characteristics** Body Material LEXAN® Polycarbonate - UV stabilized Lens Material LEXAN® Polycarbonate - UV stabilized Lens Diameter (mm/inches) 140 / 51/2 Lens Design TIR Mounting 6 x 17mm holes on 200mm PCD Height (mm/inches) 240 / 91/2 231 / 91/8 Width (mm/inches) 2.6 / 23/8 Mass (kg/lbs) Product Life Expectancy 12 years plus **Environmental Factors** Humidity 0 to 100%, MIL-STD-810F Icina 21.9kg per square cm / 48.5lbs per square inch Wind Speed Up to 160kph / 100mph MIL-STD-202G, Test Condition G, Method 213B Vibration MIL-STD202G, Test Condition B. Method 204 Certifications EN61000-6-3:2007 EN61000-6-1:2007 CE Quality Assurance ICAO ISO9001:2008 Low Intensity Obstruction Light Type A - 2013 Waterproof **Intellectual Property** Trademarks AVLITE® is a registered trademark of Avlite Systems Warranty \* 3 year warranty GSM MonitoringExternal ON/OFF SwitchExternal Battery Charging Port **Options Available** Bluetooth connectivity can be subject to site specific conditions Disclaimer & device receiver quality.

231 231 35 500 6 Places 14. 49.00 TISPU







- +1.800.806.3548 US & Canada
- +1.916.394.2800 Worldwide
- +1.916.394.2809 Fax