# Obstruction/ Barricade

# Solar Light - Low Intensity

AV-OL-75



The **AV-OL-75** is a nextgeneration, self-contained solar light designed to comply with ICAO Low Intensity Type A requirements.

# **Key Features:**

- Optional Satcom or GSM Connectivity
- Solar-powered, Self-Contained
- Easy to Handle and Install
- Dual High-Performance Solar Modules
- Bluetooth® Connectivity for Convenient Servicing
- Tough UV-stabilised LEXAN®
   Polycarbonate Lens and Light Base



## **Optional Satcom or GSM connectivity**

The AV-OL-75 can be fitted with Satcom or GSM Connectivity, enabling users to access real-time diagnostic data. These telemetry types connect into our Star2M® Web Portal for full asset management, monitoring and control.

### Bluetooth® for Monitoring

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

#### **Small Form Factor**

The small form factor of the self-contained AV-OL-75 makes it the smallest and lightest self contained ICAO compliant Type A obstruction light on the market.

## **Dual High Performance Solar Modules**

The AV-OL-75 boasts dual high performance solar modules which are tilted to obtain maximum sunlight capture, allowing the unit to operate reliably in a range of low sunlight environments.

The two in-built, high performance integrated panels charge the 17.2Ah (B2 only), 21.5Ah (B3 Only) or 28.8Ah (B4 Only) battery during daylight hours and internal light sensor detects ambient light to achieve a true self sufficient dusk-till-dawn operation.



AV-OL-75\_DATA\_EN\_V2.1



# **Technical Specifications**

AV-OL-75

266 hours

356 hours



AV-OL-75	B2	В3	В4
Light Characteristics			
Light Source	LED		
Available Colours		Red	
Minimum Intensity	Com	plies with ICAO Typ	e A
Available Operation Modes	Stand by, steady-on, dusk till dawn		
LED Life Expectancy (hours)	>100,000		
Electrical Characteristics			
Operating Voltage	3.6		
Temperature Range	-40 to 55°C		
Solar Characteristics			
Solar Module Type	Monocrystalline		
Output (Watts)	5 (2 x 2.5 Watts)		
Charging Regulation	Microprocessor controlled		
Power Supply			
Battery Type	Nickel Metal Hydride (NiMH)		
Battery Capacity (Ah)	17.2	21.5	28.8
Nominal Voltage (V)		3.6	

#### **Physical Characteristics**

Operating time at maximum

intensity (without Satcom)

LEXAN® Polycarbonate – UV stabilized		
LEXAN® Polycarbonate – UV stabilized		
	140 / 5 ½	
	TIR	
6 x 17	mm holes on 200m	m PCD
	313 / 12 ⅓	
364 / 14 ⅓		
	231 / 9 1/8	
2.35 / 5 1/6	2.55 / 5 1/8	2.93 / 6 1/2
2.55 / 5 1/2	2.7/ 6	3.08 / 6 3/4
12 years plus		
	6 x 17	LEXAN® Polycarbonate – UV  140 / 5 ½  TIR  6 x 17 mm holes on 200m  313 / 12 ⅓  364 / 14 ⅓  231 / 9 ⅙  2.35 / 5 ⅙  2.55 / 5 ½  2.7/ 6

213 hours

#### **Environmental Standards**

Shock	MIL-STD-202G, Test Condition G, Method 213B
Vibration	MIL-STD202G, Test Condition B, Method 204
Wind Speed	Up to 160kph / 100mph
Humidity	0 to 100%, MIL-STD-810F

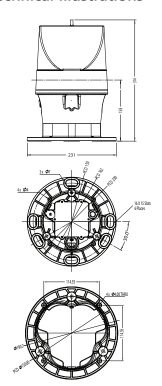
#### Compliance

CE	EN61000-6-4:2019 EN61000-6-3:2019
Quality Assurance	ISO9001:2015
ICAO	Low Intensity Obstruction Light Type A
Waterproof	IP68
Trademarks	AVLITE® is a registered trademark of Avlite Systems

#### Other

Warranty *	3 years
Options Available	Satcom Connectivity, GSM Monitoring, External On/Off Switch, Charge Port
Terms and Conditions	Please refer to the light installation manual for further specifications.  Warranty Terms and Conditions - www.avlite.com

#### **Technical Illustrations**



## **Ordering This Product**

AV-OL-75-ICAO -[XX]-[XX]







#### 1 Product Name

2 Battery Configuration

B2 17.2Ah NiMH Battery B3 21.5Ah NiMH Battery B4 28.8Ah NiMH Battery

#### 3 Option Configuration

00	No Options
01	Switch
02	Charge Port
03	Charge Port and Switch
04	SAT only
05	SAT with Switch
06	SAT with Charge Port
07	SAT with Charge Port and Switch
80	GSM Only
09	GSM with Switch
10	GSM with Charge Port
11	GSM With Charge Port and Switch



Want to monitor, maintain, manage and control your assets? <u>Click here</u>

AV-OL-75\_DATA\_EN\_V2.1

