# **Obstruction Kit Solution**

ICAO I-1





The Avlite ICAO I-1 Obstruction Lighting Kit is a full turnkey solution for I-1 structures up to 45 metres above ground. The kit consists of a Low Intensity (LI) Dual Obstruction Light and a central control unit. The I-1 Obstruction Kit is available in universal AC or DC input power configurations.

Utilising a Dual LI light assembly and central Control Unit, the kit is designed for ease of installation and maintenance, and meets the requirements of Low Intensity Obstruction Light Type A & B - ICAO Annex 14, Volume 1, Sixth Edition, July 2013.

The I-1 Obstruction Kit monitoring capabilities include dry contacts for interface with owner furnished monitoring equipment or GSM or SATCOM monitoring that reports to a user-accessible portal,  $Star2M^{\circ}$ .

The complete system is designed to be immune to high voltage EMI (electromagnetic emissions), is waterproof rated to a minimum of IP65, and capable of continuous operation between temperatures of -40°C and +55°C.

#### **Features**

- External and remote monitoring capabilities via GSM or SATCOM
- Designed for optimised cabling, mounting and installation





# S Cost Effective

- All in one kit solution
- Single supplier product

# Easy to Install

Lightweight and convenient

 Optimised cabling for reduced installation time



 I-1 tower configurations for structures up to 45 metres AGL

# Compliance

 Low Intensity Obstruction Light Type A & B - ICAO Annex 14, Volume 1, Sixth Edition, July 2013

# Reliable

- 5 year warranty on light fixtures
- 3 year warranty on Control unit

# 🕑 Optional Add Ons

- Add on standalone solar system sized to region
- Mounting Brackets
- Cable Kit for 45 m structure
- Star2M remote monitoring integration via GSM or SATCOM



AUSTRALIA • +61 (0)3 5977 6128 **USA \$** +1 (603) 737 1310 info@avlite.com www.avlite.com



## **Technical Specifications<sup>+</sup>**

ICAO I-1 Obstruction Kit	4	(C	DC		
Electrical Characteristics					
Input Voltage	90-264VAC		12-48VDC		
Input Frequency	50/60 Hz		N/A		
Power Consumption					
Peak	20VA		6W		
Average*	Night: 15VA		Night: 4.5W		
Physical Characteristics					
Dimensions	Height (inches/mm)	Width (inches/mm)	Length (inches/mm)	Mass (lbs./kg)	
LI Dual	8.5 / 216	10.3 / 259.2	5.3 / 133	2.53/ 1.15	
Control Unit	13.5 / 343	12 / 305	6.66 / 169	16 / 7.3	
Mounting					
LI Dual	¾ inch pipe thread				
Control Unit	Wall mounted (mounting accessories available)				
<b>Certifications and Compliance</b>	)				
CE	EN61000-6-3:2007, EN61000-6-1:2007				
Quality Assurance	ISO9001:2015				
Protection Rating	Junction and Control Box: IP65/NEMA4X Lights: IP67				
ICAO	Low Intensity Obstruction Light Type A & B				
Intellectual Property					
Trademarks	AVLITE® is a registered trademark of Avlite Systems				
Warranty⁺	5 year warranty on light fixtures 3 year warranty on Control Unit				
Options Available	Mounting Brackets Solar Input Power (for 12-48VDC) Cable Kit (for 45m height) Remote Monitoring and Control Mounting Bolt Kit (includes bolts, nuts, washers)				

\* Calculated using Dual LI Type B lights. + Please refer to the individual light installation manuals for further specifications

#### Star2M - Monitoring option available

GPS positioning via internet mapping system



# How to Order ICAO I-1 Kit Obstruction Solution

			AV-OL-KT-I1 - [?] - [?]
Produ			
Input:			
DC	=	VDC	
UM	=	VAC	
Monito	orin	g:	
00	=	No Options	

- 01 = Satellite Monitoring
- 02 = GSM Monitoring

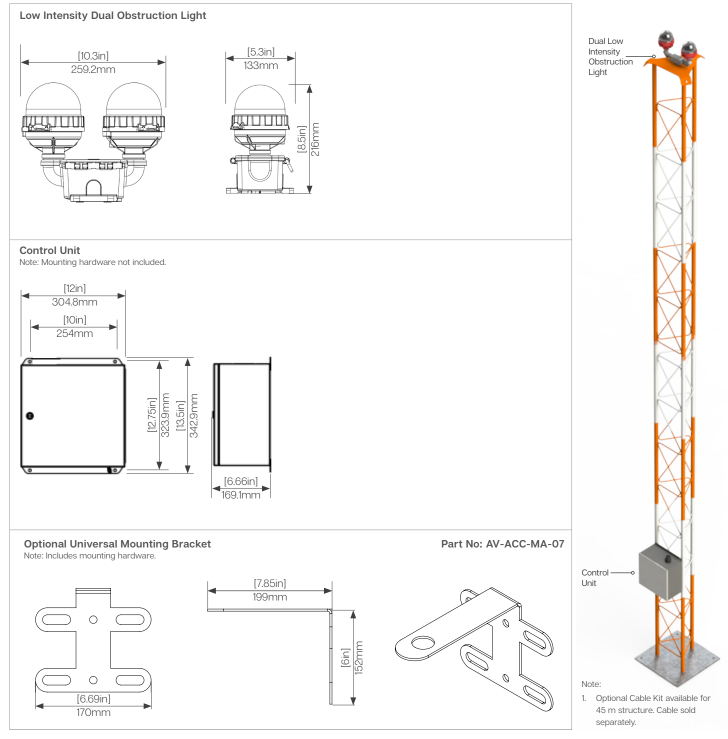


AUSTRALIA **\$**+61 (0)3 5977 6128 USA **\$** +1 (603) 737 1310 ⊠ info@avlite.com www.avlite.com

• Specifications subject to change or variation without notice \* Subject to standard terms and conditions



### **Technical Illustrations**





AUSTRALIA +61 (0)3 5977 6128

**USA (**+1 (603) 737 1310 info@avlite.com www.avlite.com

AV\_OL\_KT\_I1\_DATA\_EN\_V1-1

**8**+

You Tube

lin