Obstruction Kit Solution

ICAO I-2

Optional













The Avlite ICAO I-2 Obstruction Lighting kit is a full turnkey solution for I-2 structures between 45 and 106 metres above ground. The kit consists of 1 x Red Medium Intensity Obstruction Light, 3 x Low Intensity (LI) Obstruction Lights, all necessary junction boxes and a central control unit. The I-2 Obstruction Kit is available in universal AC or DC input power configurations.

Utilising a Control Unit with dispersed light fixtures in accordance with the specific tower configuration, the kit is designed for ease of installation and maintenance, and meets the requirements of ICAO Annex 14, Volume 1, Sixth Edition, July 2013.

The I-2 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[®].

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.

- External and remote monitoring capabilities via GSM or SATCOM
- Photocell override for testing and maintenance purposes
- Designed for optimised cabling, mounting and installation





Cost Effective

- All in one kit solution
- Single supplier product

Easy to Install

- Lightweight and convenient
- Optimised cabling for reduced installation time

Applications

I-2 tower configurations for structures from 45 to 106 metres

Compliance

ICAO Annex 14, Volume 1, Sixth Edition, July 2013

Reliable

- 5 year warranty on light fixtures
- 3 year warranty on Control unit and Junction Boxes

Optional Add Ons

- Add on standalone solar system sized to region
- Additional Low Intensity fixture
- Mounting Brackets
- Cable Kit for 106 metre structure
- Star2M remote monitoring integration via GSM or SATCOM















Technical Specifications⁺

ICAO I-2 Obstruction Kit Electrical Characteristics Input Voltage Input Frequency Power Consumption Peak Average Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit		4VAC D Hz	DC 24-48V N/A	/DC	
Input Voltage Input Frequency Power Consumption Peak Average Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit	50/60 84V) Hz			
Input Frequency Power Consumption Peak Average Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit	50/60 84V) Hz			
Power Consumption Peak Average Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit	84\		N/A		
Peak Average Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit		/A		N/A	
Average Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit		/A			
Physical Characteristics Dimensions MI (IMB or IMC) LI Single Fixture Control Unit	Night:	84VA		70W	
Dimensions MI (IMB or IMC) LI Single Fixture Control Unit	Night: 15VA		Night: 12.5W		
MI (IMB or IMC) LI Single Fixture Control Unit					
LI Single Fixture Control Unit	Height (inches/mm)	Width (inches/mm)	Length (inches/mm)	Mass (lbs./kg)	
Control Unit	6 / 151	9 / 230	6.75 / 171	12.3 / 5.5	
	5.4 / 137	4.75 / 121	3.875 / 100	0.881 / 0.4	
To the Control of the Control	23.9 / 600	15.8 / 400	7.9 / 200	63 / 28.5	
Top Junction Box	4.86 / 123	8.68 / 221	7.74 / 197	7.05 / 3.2	
Middle Junction Box	4.78 / 121	10.32 / 262	11.77 / 299	9.92 / 4.5	
Mounting					
MI (IMB or IMC)	200mm bolt pattern				
LI Single Fixture	¾ inch pipe thread				
Control Unit	Wall mounted (mounting accessories available)				
Top Junction Box	Mounting accessories available				
Middle Junction Box		Mounting access	sories available		
Certifications and Compliance					
CE	EN61000-6-3:2007, EN61000-6-1:2007				
Quality Assurance	ISO9001:2015				
Protection Rating	Junction and Control Box: IP65/NEMA4X Lights: IP67				
	Medium Intensity Type A,Type B and Type C Obstruction Light, ICAO Annex 14, Volume 1, Sixth Edition, July 2013, 'Aerodrome Design and Operations'				
Intellectual Property					
Trademarks	AVLITE® is a registered trademark of Avlite Systems				
Warranty *	5 year warranty on light fixtures 3 year warranty on Control Unit and Junction Boxes				
Options Available	Cable Kit suitable for 106 metre structures Mounting Brackets for MI and LI fixtures				

^{*} Calculated using Medium Intensity IMB and LI Type B lights.

Star2M - Monitoring option available

GPS positioning via internet mapping system



How to Order ICAO I-2 Kit Obstruction Solution

AV-OL-KT-I2 - [?] - [?] Product No.: -Input: -DC = VDC UM = VAC Monitoring: -00 = No Options

01 = Satellite Monitoring 02 = GSM Monitoring



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













⁺ Please refer to the individual light installation manuals for further specifications

Technical Illustrations











