Solar LED Low Intensity Obstruction Light AV-OL-310

Compliance

- FAA L-810 Low Intensity Obstruction Light, FAA AC150/5345-43H (Qualified by Intertek)
- ICAO Annex 14, Volume 1, Sixth Edition, July 2009

Applications

 Solar Powered Low Intensity Obstruction Light for temporary or permanent applications

Features

- External and remote monitoring capabilities via GSM or SATCOM
- Field replaceable components
- IP68 waterproof rating
- Optimized solar charging via MPPT and monocrystalline panels
- Easy to install
- Lightweight and convenient
- Minimal maintenance required
- 3 year warranty

Optional Add Ons

- GPS Synchronization
- SATCOM Remote Monitoring
- GSM Cell-Phone Monitoring
- External Battery Charging Port
- External Switch
- Star2M remote monitoring integration via GSM or SATCOM
- Solar Booster™

Our self-contained solar light fixture is a steady burning, low intensity LED obstruction light designed to comply with FAA L-810 or ICAO Low Intensity Type A and B requirements. The model can be used for marking obstacles of up to 150 feet (45 meters) above ground level such as telecommunication towers, wind turbines, buildings and other tall structures.

Specifically designed to withstand the harshest environments, the AV-OL-310 features a composite top and base and an aluminum internal chassis. The solar chassis is available in three chassis heights; Compact, Standard and Extended, all of which come with upgraded solar panels and a maximum power point tracker (MPPT) to optimize solar input into the 12Ah (Compact model) or 24Ah battery (Standard and Extended models) for longer run time. Each chassis is available with an optional ON/OFF switch and/or external charging port for supplementary battery charges.







The LED optic comes compliant to either FAA or ICAO standards and is available with remote monitoring via either GSM or SATCOM as options. The high impact resistant polycarbonate lens ensures even light distribution.



Technical Specifications

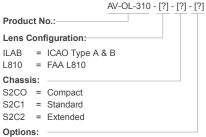
AV-OL-310	Compact	Standard	Extended
Light Characteristics			
Peak Intensity (cd) [†]	Complies with FAA L-810 obstruction lights. Complies with ICAO Low Intensity Type A & B: 2009		
Horizontal Output (degrees)	360		
Vertical Divergence	L810 variant: As per FAA L-810 obstruction light specification.		
(degrees)	ILAB variant: As per ICAO Type A/B specification.		
Reflector Type	Single LED Optic		
LED Life Expectancy (hours)		>100,000	
Electrical Characteristics			
Circuit Protection	Integrated		
Operating Voltage	12		
Temperature Range	-40°F to 131°F (-40 to 55°C)		
Solar Characteristics			
Solar Module		Monocrystalline	
Output (watt)	20 (4 x 5 watt)	28 (4 x 7 watt)	33.6 (4 x 8.4 watt)
Charging Regulation		MPPT	
Power Supply			
Battery Type	SLA (Sealed Lead Acid)		
Battery Capacity (Ah)	12 24		
lominal Voltage (VDC)		12	
Physical Characteristics			
Body Material	Composite Polymer		
ens Material	LEXAN® Polycarbonate – UV stabilized		
ens Diameter (mm/inches)	107/ 4 ¼		
ens Design	Single LED Optic		
Mounting	4 hole 200mm bolt pattern		
Height - Base (mm/inches)	407 / 16	504 / 19 1/8	564 / 22 1/4
Height - Remote Monitoring mm/inches)	428 / 16 ¾	525 / 20 1/3	585 / 23
Width (mm/inches)	234 / 9 1/4	234 / 9 1/4	234 / 9 1/4
/lass (kg/lb.)	9.1 / 20	13.9 / 30 ½	14.6 / 321/4
Product Life Expectancy	12 years plus		
Environmental Factors			
lumidity	0 to 100%, MIL-STD-810F		
Vind Speed	Up to 160 kph / 100 mph		
Shock	MIL-STD-202G, Test Condition G, Method 213B		
/ibration	MIL-STD202G, Test Condition B, Method 204		
Compliance			
CE	EN61000-6-3 EN61000-6-1		
Quality Assurance	ISO9001:2015		
CAO	Low Intensity Obstruction Light Type A & B		
FAA (Photometrics)	L-810 Low Intensity Obstruction Light (Qualified by Intertek)		
DGAC	L-810 Low Intensity Obstruction Light (Qualified by Intertek)		
Vaterproof	IP68		
Warranty *	3 year warranty		
Options Available	 SATCOM Remote Monitoring GSM Cell-Phone Monitoring External Battery Charging Port External Switch Solar Booster™ 		



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



How to order the AV-OL-310 Solar Obstruction Light



Options:

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

= SAT with Charge Port and Switch

08 = GSM Only

09 = GSM with Switch

10 = GSM with Charge Port

11 = GSM with Charge Port and Switch

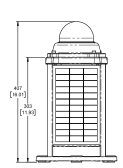
Star2M - Monitoring option available

GPS positioning via internet mapping system

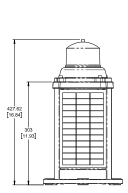


Technical Illustrations

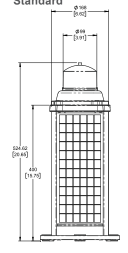
AV-OL-310 Base Compact



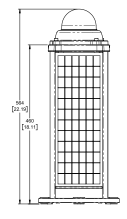
AV-OL-310 Remote Monitoring Compact



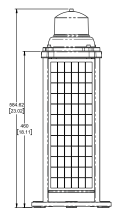
AV-OL-310 Remote Monitoring Standard

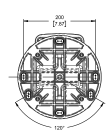


AV-OL-310 Base Extended



AV-OL-310 Remote Monitoring Extended





- +1.800.806.3548 USA
- +1.916.394.2800 Worldwide
- +1.916.394.2809 Fax