

SP-401S SOLAR OBSTRUCTION LIGHT

TYPE A LOW INTENSITY





Compliance:

ICAO Annex 14 Vol. I (7th. Edition, July 2016)



FEATURES

- Operates 365 days on solar energy
- · 5-level protection against system failure
- 280 hrs of autonomy

APPLICATION

Low intensity obstruction aviation light; designed for permanent usage as obstacle light in airports or helipads located in regions without access to electricity and with high photovoltaic potential.

Five levels of protection against system failure
 Secondary power supply: backup battery
 Real-time monitoring via ALCMS

TECHNICAL SPECIFICATIONS

Safety & Reliability

Ingress Protection

Impact Resistance

Electromagnetic Compatibility

Optics		
37 cd light output (tested by accredited laboratory)		
Omnidirectional type		
LED lifespan: 100.000 hrs		
Maximum power consumption: 1,8W		
	atible, Infrared LEDs (optional)	
Color: red		
User-replac	eable	
Battery		
	• 2x built-in batteries, user-replaceable, air transportable	
	Autonomy: 280 hrs (minimum intensity)	
Standard battery	Total capacity: 216W (2x9Ah/12V)	
	Deep-cycle VRLA, 12V/9Ah (available worldwide)	
	Lifespan: 1.200 cycles (designed for 4-5 years)	
	• 1x built-in battery, user-replaceable, air transportable	
Cyclon battery	Autonomy: 155 hrs (minimum intensity)	
(Arctic Pack)	Total capacity: 120W (10Ah/12V)	
	Lifespan: 300 cycles (designed for 10-15 years)	
Solar Power Supply		
20W solar panel, separately installed		
Polycrystalline type (optional: monocrystalline)		
Lifespan: 15 years		
MPPT-Temp / Built-in inverter 12-36V/2A		
Control & Monitoring		
Wireless mesh type network		
Operating frequency: 868 MHz (optional 2.4GHz or 433 Mhz)		
Operating range: up to 1.5 km, relayed (each light is a repeater)		
Operating Modes:		
Steady / Flashing / Dusk till dawn		
Visible / Infrared (optional) / Visible + Infrared (optional)		
Activation options:		
Via ALCMS Computer Interface (requires UR-201)		
Via UR-201 Control & Monitoring Unit		
	Handheld Controller	
Casing & Components		
Materials		
Dome: glass, UV-resistant		
Casing: Lexan polycarbonate, UV-stabilized, color: aviation yellow		
Mounting: galvanized steel (optional: marine grade stainless steel)		
Frangible mounting: aluminum (tested by accredited laboratory)		

· Detachable antenna

Battery level indicatorCarrying handle (optional)

Weight: 14,2 kg

· Casing lifespan: 15 years

· Pressure stabilizing valve, transportation fuse

• Dimensions (LxWxH): 557 mm x 450 mm x 358 mm

(Airfield Lighting Control and Monitoring System)				
Emergency ON/OFF button				
Environmental Conditions				
Optional: -40 to 80 • Ingress protection • Impact Resistance	e: -20 to 50 °C (-4 to 122 °F) °C (-40 to 176 °F) : IP-67 (tested by accredited laboratory) e: IK-10 (tested by accredited laboratory) ce: 240 kph (tested by accredited laboratory)			
Compliance	2 to Rph (tested by dooredited laboratory)			
Photometric & Chromaticity	ICAO, Annex 14th, Volume I, 7th Edition dated July 2016, table 6-2, Appendix 1, Figure A1-1b			
Jet Blast Resistance	ICAO, Annex 14th, Volume I, 8th Edition dated July 2018. Doc 9157, Part 6, clause 3.2.2 & clause 4.9.1.			
	FAA AC 150/5345-50B dated September 2007, clause 3.2.2			
Frangibility	ICAO Doc 9157 AN901 Aerodrome Design Manual Part 6, 1st Edition dated 2006, clause 4.9			
	ICAO, Annex 14th, Volume I, 8th Edition dated July 2018, clause 5.3.1.3			
	FAA AC 150-5345-46E clause 3.4.2.1			
	FAA AC 150/5220-23, clause 3.2			
Secondary Power Supply	ICAO, Annex 14th, Volume I, 7th Edition dated July 2016, clause 8.1.8-8.1.9 & clause 8.1.11			
CE Declaration of Conformity	2014/53/EU RED Directive, clauses 3.1a, 3.1b, 3.2			
	2011/65/EU ROHS Directive, clause 4.1			
Accredited Laboratory Testing				
Photometric & Chromaticity	Intertek Laboratory			
Jet Blast Resistance	Warsaw Institute of Aviation The Laboratory of Aerodynamics			
Frangibility	Laborex Research Laboratory			

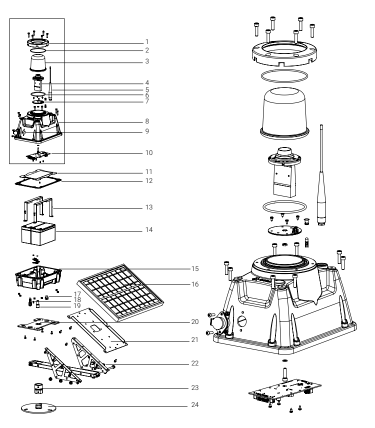
EMAG Institute of Innovative Technologies

Military Institute of Armament Technology

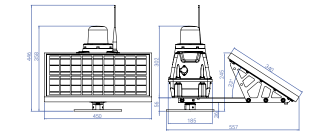
Laborex Research Laboratory



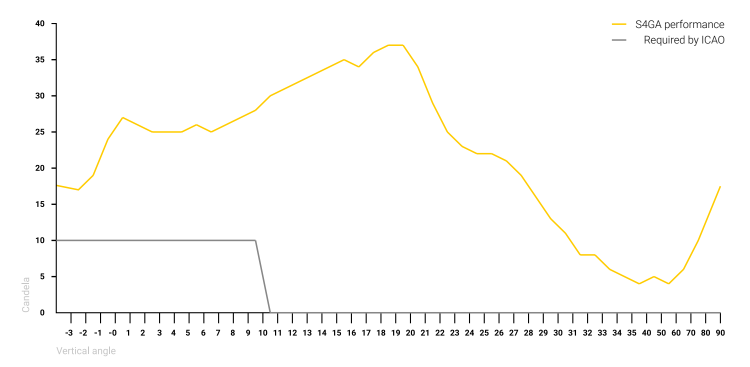
TECHNICAL DRAWING



- 1. Adapter for glass dome
- 2. O-ring for the glass dome
- 3. Glass dome
- 4. LED optics
- 5. Radio antenna for wireless control & monitoring
- 6. O-ring under the glass dome
- 7. PCB board
- 8. Casing upper part
- 9. Charging port
- 10. Micro-computer with integrated radio transceiver
- 11. Protective plate
- 12. Rubber gasket
- 13. Battery holder
- 14. 2x batteries built-in, VRLA type 12V/9Ah
- 15. Casing bottom part
- 16. 20W Solar panel with standard optimal inclination
- 20w Solar panel with stand
 Pressure stabilizing valve
- 18. Emergency ON/OFF button
- 19. Transportation fuse
- 20. Mounting plate
- 21. Holding frame for solar panel
- 22. Holder for solar panel frame
- 23. Frangible coupling
- 24. Base plate



PHOTOMETRIC PERFORMANCE



SHIPPING DATA

Item	Dimensions of Package (LxWxH)	Gross Weight
SP-401 Lighting Unit	630 mm x 270 mm x 380 mm	15 kg
SP-401 Lighting Unit, NO batteries	630 mm x 270 mm x 380 mm	9,8 kg