

# SP-401S SOLAR RTIL LIGHT



The S4GA solar runway threshold identification light (RTIL, or REIL) provides a permanent, reliable lighting solution for civil and military airports, while also serving as a backup system for airports with wired lighting infrastructure.

## — KEY FEATURES

- Solar-Powered
- GPS Synchronized
- · Radio-Controlled
- Individual Light Status Monitoring



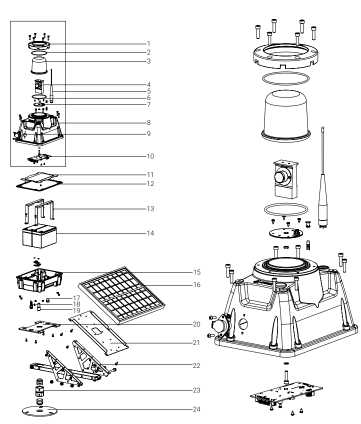
# **TECHNICAL SPECIFICATIONS**

Optics		Safety & Reliability		
Color:	: white	Five levels	of protection against system failure	
• 1.800	cd light output (tested by accredited laboratory)	Secondary	power supply: backup battery	
Unidirectional type		• GPS Synch	GPS Synchronization technology with onboard GPS receivers	
Vertical adjustment: 0 - 10°		Real-time monitoring via ALCMS		
• Horizo	ontal adjustment: 0 - 180°	(Airfield Lighting Control and Monitoring System)		
LED lifespan: 100.000 hrs		Emergency ON/OFF button		
Maximum power consumption: 3.9 W		Casing & Components		
Synchronization: yes, via GPS		<ul> <li>Light body materials</li> <li>Dome: borosilicate hardened glass, UV-resistant</li> <li>Casing: Lexan polycarbonate, UV-stabilized, color: aviation yellow</li> </ul>		
Flashing: 60 FPM				
NVG-compatible, Infrared LEDs (optional)		Mounting components		
• User-i	replaceable	Material: marine grade stainless steel		
Battery			oupling material: aluminum (tested by accredited laboratory anent / quick release (optional)	
	2x built-in batteries, user-replaceable, air transportable Autonomy: 360 hrs (30% intensity)	Charging p	ort: one port / two ports (optional) /	
Lead Acid	Total capacity: 216 Wh (2 x 9 Ah / 12 V)	drop-in charging port (optional)		
(Standard)	Deep-cycle VRLA, 12 V / 9 Ah (available worldwide)	Detachable antenna		
	Lifespan: 1,200 cycles (designed for 4-5 years)	<ul> <li>Pressure stabilizing valve, transportation fuse</li> </ul>		
	2x built-in batteries, user-replaceable, air transportable	Battery level indicator		
	Autonomy: 680 hrs (30% intensity)	Carrying handle (optional)		
Li-ion	Total capacity: 408 Wh (2 x 17 Ah / 12 V)	Casing lifespan: 15 years		
	Li-ion, 12 V / 17 Ah Lifespan: 3,000 cycles (designed for 6-7 years)	• Dimensions (LxWxH): 557 mm x 450 mm x 358 mm		
	2x built-in batteries, user-replaceable, air transportable	Environmental Conditions		
	Autonomy: 480 hrs (30% intensity)	• Temperature range: -20 to 50 °C (-4 to 122 °F)		
LiFeP04	Total capacity: 288 Wh (2 x 12 Ah / 12 V) LiFePO4, 12 V / 12 Ah	Optional: -40 to 80 °C (-40 to 176 °F) • Ingress Protection: IP-68 (tested by accredited laboratory)		
		Impact Resistance: IK-10 (tested by accredited laboratory)		
	Lifespan: 3,000 cycles (designed for 6-7 years)		esistance: 240 kph (tested by accredited laboratory)	
	1x built-in battery, user-replaceable, air transportable	Compliance		
Lead Acid Cyclon	Autonomy: 200 hrs (30% intensity) Total capacity: 120 Wh (10 Ah / 12 V)	Compliance	ICAO, Annex 14th, Volume I, 9th Edition dated	
(Arctic Pack)	Lifespan: 300 cycles (designed for 10-15 years)	Photometric & Chromaticity	July 2022, clause 5.3.8.3 & clause 5.3.8.4, Appendix 1,	
		· notometro a omornation,	Figure A1-1b	
Solar Power Supply			ICAO Doc 9157 AN901 Aerodrome Design Manual Part	
	solar panel, separately installed	Jet Blast Resistance	6, 1st Edition dated 2006, clause 3.2.2 & clause 4.9.1.	
	rystalline type (optional: monocrystalline)	Jet Blast Resistance	FAA AC 150/5345-50B dated September 2007,	
• Lifesp	pan: 15 years		clause 3.2.2	
MPPT-Temp / Built-in inverter 12-36 V / 2 A Control & Monitoring			ICAO Doc 9157 AN901 Aerodrome Design Manual Part 6, 1st Edition dated 2006, clause 4.9	
Communication	Wireless mesh type network	Frangibility	ICAO, Annex 14th, Volume I, 9th Edition dated	
Operating frequency	868 Mhz (optional 915 Mhz, 2.4 Ghz)		July 2022, clause 5.3.1.3 FAA AC 150-5345-46E, clause 3.4.2.1	
	Flashing / Dusk till dawn		FAA AC 150-5345-46E, clause 3.4.2.1 FAA AC 150/5220-23, clause 3.2	
Operating modes	Visible / Infrared (optional) / Visible + Infrared (optional)	Secondary Power Supply	ICAO, Annex 14th, Volume I, 7th Edition dated July 201	
	Via ALCMS Computer Interface (requires UR-201) Via LIR-201 Control & Monitoring Unit	Secondary i Ower Suppry	clauses 8.1.8-8.1.9 & clause 8.1.11	
Activation options		CE Declaration of Conformity	2014/53/EU RED Directive, clauses 3.1a, 3.1b, 3.2	
		,	2011/65/EU ROHS Directive, clause 4.1	



# WORLD'S SAFEST RUNWAY LIGHTING

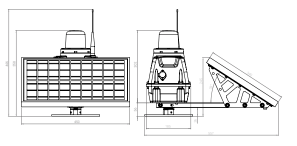
TECHNICAL DRAWING



#### PHOTOMETRIC PERFORMANCE

	Adapter	fortho	alooo	domo

- 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. LED PCB
- 8. Casing (upper part)
- 9. Charging port
- 10. Main PCB
- 11. Protective plate
- 12. Rubber gasket
- 13. Battery holder
- 14. 2x batteries built-in
- 15. Casing (bottom part)
- 16. 25 W solar panel with standard optimal inclination
- 17. Pressure-stabilizing valve
- 18. Transportation fuse
- 19. Emergency ON/OFF button
- 20. Mounting plate
- 21. Holding frame for solar panel
- 22. Holder for solar panel frame
- 23. Frangible coupling
- 24. Base plate



#### 794 796 802 805 806 797 794 794 791 791 788 785 784 781 777 771 766 715 708 702 696 687 680 SP-401 APPROACH LIGHT 12° 868 868 874 876 874 872 872 869 868 863 859 854 851 11,5° 866 747 741 733 TEST AREA REQUIRED RESULTS 946 948 949 953 955 952 949 948 946 944 11° MIN. 1488.8 CD AVERAGE: 1764.1 CD AREA 1 (BLUE PART) MIN. 25 CD AVG MIN. 50 CD 10,5° 1025 1030 1032 1034 1034 1032 1031 1030 1114 1118 1119 1119 1121 1123 1110 10° AREA 2 (YELLOW PART MIN. 10 CD MIN. 1124.7 CD 9,5° 1190 1193 1197 1200 1202 9° 1262 1267 1268 1274 MIN. 5CD MIN. 721.7 CD 8,5° 1336 1345 1348 1351 1412 1418 8° 1090 1082 7,5° 1476 1489 1176 1155 7° 1545 1238 6,5° 1323 1600 6° 1640 1405 1484 5,5° 1679 5° 4,5\* 4° 3,5° 3° 2,5° 2° 1,5° 1545 1803 1° 1482 1795 0.5° 1405 1755 1316 1336 1718 1715 0° -6 -5,5 -5 -4,5 -4 -3,5 -3 -2,5 -2 -1,5 V/H -10 -9,5 -9 -8,5 -8 -7,5 -7 -6,5 -1 -0,5 0 0,5 1 1,5 2 2,5 3 3,5 4 4,5 5 5,5 6 6,5 7 7,5 8 8,5 9 9,5 10

## SHIPPING DATA

SP-401 Lighting Unit with solar panel and mounting set (NO batteries)630 mm x 270 mm x 380 mm10.2 kgSP-401 Lighting Unit with solar panel and mounting set (Lead Acid batteries)630 mm x 270 mm x 380 mm15.0 kgSP-401 Lighting Unit with solar panel and mounting set (LiFePO4 batteries)630 mm x 270 mm x 380 mm12.7 kgSP-401 Lighting Unit with solar panel and mounting set (LiFePO4 batteries)630 mm x 270 mm x 380 mm12.7 kg	Item	Dimensions of Package (LxWxH)	Gross Weight
SP-401 Lighting Unit with solar panel and mounting set (LiFePO4 batteries) 630 mm x 270 mm x 380 mm 12.7 kg	SP-401 Lighting Unit with solar panel and mounting set (NO batteries)	630 mm x 270 mm x 380 mm	10.2 kg
	SP-401 Lighting Unit with solar panel and mounting set (Lead Acid batteries)	630 mm x 270 mm x 380 mm	15.0 kg
	SP-401 Lighting Unit with solar panel and mounting set (LiFePO4 batteries)	630 mm x 270 mm x 380 mm	12.7 kg
SP-401 Lighting Unit with solar panel and mounting set (Li-ion batteries) 630 mm x 270 mm x 380 mm 12.2 kg	SP-401 Lighting Unit with solar panel and mounting set (Li-ion batteries)	630 mm x 270 mm x 380 mm	12.2 kg