

SP-401S SOLAR APPROACH LIGHT





The S4GA solar approach light 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
- · Radio-Controlled
- · Individual Light Status Monitoring





Casing & Components





· Light body materials









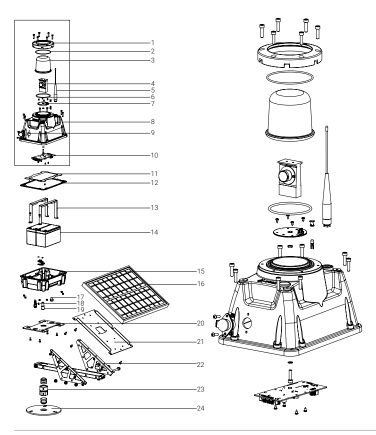
TECHNICAL SPECIFICATIONS

Optics												
Color: white												
• 1.800 cd light ou	tput (tested by accredited laboratory)											
Unidirectional ty	Unidirectional type											
• LED lifespan: 10	• LED lifespan: 100.000 hrs											
Maximum powe	Maximum power consumption: 3.9 W											
NVG-compatible	e, Infrared LEDs (optional)											
User-replaceable	2											
Battery												
	2x built-in batteries, user-replaceable, air transportable											
Lead Acid (Standard)	Autonomy: 180 hrs (30% intensity) Total capacity: 216 Wh (2 x 9 Ah / 12 V) Deep-cycle VRLA, 12 V / 9 Ah (available worldwide) Lifespan: 1,200 cycles (designed for 4-5 years)											
Li-ion	2x built-in batteries, user-replaceable, air transportable Autonomy: 340 hrs (30% intensity) Total capacity: 408 Wh (2 x 17 Ah / 12 V) Li-ion, 12 V / 17 Ah Lifespan: 3,000 cycles (designed for 6-7 years) 2x built-in batteries, user-replaceable, air transportable Autonomy: 240 hrs (30% intensity) Total capacity: 288 Wh (2 x 12 Ah / 12 V) LiFePO4, 12 V / 12 Ah Lifespan: 3,000 cycles (designed for 6-7 years)											
LiFePO4												
Lead Acid Cyclon (Arctic Pack)	1x built-in battery, user-replaceable, air transportable Autonomy: 100 hrs (30% intensity) Total capacity: 120 Wh (10 Ah / 12 V) Lifespan: 300 cycles (designed for 10-15 years)											
Solar Power Supply												
• 25 W solar pane	, separately installed											
Polycrystalline to	ype (optional: monocrystalline)											
• Lifespan: 15 yea												
• MPPT-Temp / Bu	uilt-in inverter 12-36 V / 2 A											
Control & Monitoring												
Communication	Wireless mesh type network											
Frequency	868 MHz (optional 915 MHz, 2.4 GHz)											
Wireless range	>10 km (relayed)											
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 Via UR-101 Handheld Controller											
Safety & Reliability												
• Five levels of pro	stection against system failure											
Secondary power	er supply: backup battery											
 Real-time monite (Airfield Lighting 	oring via ALCMS Control and Monitoring System)											
• Emergency ON/OFF button												

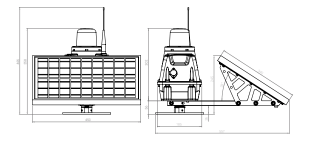
	silicate hardened glass, UV-resistant an polycarbonate, UV-stabilized,color: aviation yellow								
Frangible co	omponents arine grade stainless steel oupling material: aluminum (tested by accredited laboratory) anent / quick release (optional)								
	ort: one port / two ports (optional) / rging port (optional)								
• Detachable	antenna								
• Pressure st	abilizing valve, transportation fuse								
Battery leve	el indicator								
Carrying ha	ndle (optional)								
Casing lifes	pan: 15 years								
• Dimensions	s (LxWxH): 557 mm x 450 mm x 358 mm								
Environmental Conditions									
	re range: -20 to 50 °C (-4 to 122 °F) 0 to 80 °C (-40 to 176 °F)								
• Ingress Pro	tection: IP-68 (tested by accredited laboratory)								
• Impact Resistance: IK-10 (tested by accredited laboratory)									
Jet Blast Re	esistance: 240 kph (tested by accredited laboratory)								
Compliance									
	ICAO, Annex 14th, Volume I, 9th Edition dated July 2022, clause 5.3.4.8 & clause 5.3.4.9, Appendix 1, Figure A1-1b								
Compliance Photometric & Chromaticity	July 2022, clause 5.3.4.8 & clause 5.3.4.9, Appendix 1,								
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Photometric & Chromaticity Jet Blast Resistance	July 2022, clause 5.3.4.8 & clause 5.3.4.9, Appendix 1, Figure A1-1b ICAO Doc 9157 AN901 Aerodrome Design Manual Part 6, 1st Edition dated 2006, clause 3.2.2 & clause 4.9.1 FAA AC 150/5345-50B dated September 2007, clause 3.2.2 ICAO Doc 9157 AN901 Aerodrome Design Manual Part 6, 1st Edition dated 2006, clause 4.9 ICAO, Annex 14th, Volume I, 9th Edition dated								
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Photometric & Chromaticity Jet Blast Resistance Frangibility Secondary Power Supply	July 2022, clause 5.3.4.8 & clause 5.3.4.9, Appendix 1, Figure A1-1b ICAO Doc 9157 AN901 Aerodrome Design Manual Part 6, 1st Edition dated 2006, clause 3.2.2 & clause 4.9.1 FAA AC 150/5345-50B dated September 2007, clause 3.2.2 ICAO Doc 9157 AN901 Aerodrome Design Manual Part 6, 1st Edition dated 2006, clause 4.9 ICAO, Annex 14th, Volume I, 9th Edition dated July 2022, clause 5.3.1.3 FAA AC 150-5345-46E, clause 3.4.2.1 FAA AC 150/5220-23, clause 3.2 ICAO, Annex 14th, Volume I, 7th Edition dated July 2016,								
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TECHNICAL DRAWING



- 1. Adapter for the glass dome
- 2. O-ring for the glass dome
- 3. Glass dome
- 4. LED optics
- s. 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



PHOTOMETRIC PERFORMANCE

12°	794	796	802	805	806	797	794	794	791	791	788	785	784	781	777	771	766	764	758	751			729	722	715	708	702	696	687	680				SI	P-401 A	APPRO	DACHI	.IGHT																			
11,5°	866	868	868	874	876	874	872	872	869	868	863	859	854	851	845				818	807		793	785	780				747	741	733	TE	ST AR	EA		REQU	IIRED			RESU	JLTS																	
11°	946	948	949	953	955	952	949	948	946	944						914	905	897	891	883	875	864	856	850	840						,	AREA 1			MIN.	25 CD		N	IIN. 148	88.8 C	D																
10,5°	1025	1030	1032	1034	1034	1032	1031	1030				1016			1000			978	971	960	951	940	930	923					880	871	(BL	UE PA	RT)	A	VG MIN	4. 50 C	CD	AVE	RAGE:	1764.1	CD																
10°	1110	1114	1118	1119	1119	1121	1123											1064	1055	1045		1026	1016	1006							AREA 2			AREA 2			AREA 2			AREA 2		AREA 2		AREA 2		AREA 2			AREA 2			10.00		Ι.	/IN. 112	0470	
9,5°	1190	1193	1197	1200	1202														1135	1124		1105	1098	1090							(YELI	_OW P	ART)		MIN.	10 CD		"	JIN. III	24.7 GI	, l																
9°	1262	1267	1268	1274											1242	1232	1226	1219	1208	1198	1189	1180	1170	1161	1151	1144			1102		A	AREA 3	3		MIN.	FOR		Ι.	AIN. 7/	21 7.01																	
8,5°	1336	1345	1348	1351		1352					1347	1341	1333	1327	1323	1314	1308	1297	1286	1275	1263	1250	1242	1233	1221	1209	1198	1190	1178	1166	(PII	NK PAI	RT)		MIIN.	500		MIN. 721.7 CD																			
8°	1412	1418							1426	1424	1423	1417	1413	1410	1403	1392	1387	1378	1369	1361	1349	1340	1329	1313	1299	1291	1279	1269	1255	1236	1222	1210	1199			1156	1144		1112	1090	1082																
7,5*	1476	1489			1499	1503		1501	1501	1500	1501	1497	1493	1486	1479	1474	1466	1461	1452	1440	1426	1417	1407	1395	1379	1369	1360	1350	1335	1325	1311	1296	1287	1269			1218		1187	1176	1155																
7°	1545	1548						1577	1577	1576	1574	1572	1572	1567	1559	1557	1549	1536	1527	1521	1511	1501	1489	1479	1469	1457		1431	1417	1402	1389	1373		1347	1335		1304				1238																
6,5°	1600	1605	1614		1636	1639		1631	1634	1634	1636	1635	1634	1634	1632	1624	1618	1609	1598	1596	1589	1577	1566	1553	1543	1530	1518	1507	1496	1483	1469	1458	1447	1431	1415	1402	1388	1372	1357	1341	1323																
6°	1640	1656			1682			1689	1689	1688	1689	1693	1695	1695	1685	1682	1683	1678	1671	1670	1666	1654	1639	1627	1617	1609		1590	1578	1562	1544	1533		1509	1491	1477	1460				1405																
5,5°	1679	1692			1724	1731	1732	1736	1741	1743	1743	1746	1746	1746	1744	1745	1738	1734	1728	1724	1718	1708	1703	1696	1688	1677	1669	1661	1648	1636	1623	1609	1594	1579	1565	1552	1539		1511	1495	1484																
5°	1711			1751	1761	1767	1769	1776	1782	1787	1790	1789	1791	1790	1791	1788	1784	1785	1784	1778	1773	1769	1762	1756	1746	1734	1732	1728	1712	1699	1682	1670	1660	1648	1636	1622	1610	1598	1587																		
4,5°	1726			1771	1778	1785		1801	1808	1812	1819	1818	1819	1823	1825	1830	1830	1828	1821	1818	1816	1814	1812	1809	1796	1791		1772	1759	1752	1740	1730			1699	1686	1680	1666	1648																		
4°	1729		1760	1770	1780	1794	1805	1809	1811	1816	1824	1831	1837	1844	1847	1850	1853	1856	1858	1856	1853	1849	1842	1839	1835	1826	1820	1815	1804	1796	1789	1781	1771	1761	1752	1738	1726	1718	1709	1690																	
3,5°	1715	1733	1744	1764	1779	1796	1798	1802	1811	1817	1827	1838	1841	1847	1854	1859	1860	1859	1861	1860	1866	1870	1866	1864	1863	1855	1854	1847	1836	1831	1828	1817	1805	1801	1796	1788	1781	1765	1760	1753																	
3°	1688			1738	1749	1760	1773	1779	1791	1805	1816	1822	1823	1833	1842	1852	1853	1861	1868	1871	1867	1865	1861	1864	1864	1864	1860	1858	1851	1840	1841	1837	1831	1835	1826	1816	1811	1794	1786																		
2,5°	1644	1664		1702	1716	1729	1743	1749	1762	1773	1785	1794	1806	1819	1823	1830	1836	1840	1846	1850	1855	1861	1861	1864	1862	1861	1864	1862	1859	1856	1848	1848	1846	1844	1840	1833	1825	1814	1801	1804																	
2°	1601			1657	1673	1684	1700	1714	1726	1738	1749	1757	1766	1777	1789	1800	1805	1812	1819	1822	1830	1833	1838	1845	1842	1847	1850	1848	1847	1847	1850	1854	1855	1848	1846	1843	1837	1819			1801																
1,5°	1545	1567		1597	1615	1634	1648	1662	1679	1691	1704	1719	1732	1744	1751	1759	1771	1778	1783	1789	1796	1801	1807	1814	1813	1815	1819	1824	1833	1833	1828	1827	1830	1827	1821	1822	1818		1817	1810	1803																
1°	1482	1503	1525	1541	1559	1576	1592	1607	1623	1635	1648	1659	1671	1683	1693	1702	1714	1725	1737	1743	1752	1759	1762	1772	1777	1780	1783	1790	1798	1800	1797	1798	1802	1806	1812	1807	1806	1800	1808	1800	1795																
0,5°	1405	1423	1442	1464	1479	1496	1513	1530	1545	1556	1571	1580	1597	1613	1623	1633	1644	1654	1665	1672	1679	1686	1694	1704	1708	1711	1717	1724	1729	1736	1746	1755	1757	1762	1766	1764	1765	1765	1764	1759	1755																
0°	1316	1336	1356	1377	1394	1411	1429	1447	1464	1475	1486	1500	1517	1531	1543	1552	1564	1576	1588	1592	1603	1617	1625	1635	1641	1646	1658	1668	1678	1683	1689	1696	1706	1711	1713	1713	1714	1713	1715	1718	1715																
V/H	-10	-9,5	-9	-8,5	-8	-7,5	-7	-6,5	-6	-5,5	-5	-4,5	-4	-3,5	-3	-2,5	-2	-1,5	-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

Item	Dimensions of Package (LxWxH)	Gross Weight
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