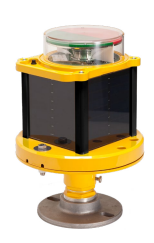


A704 | Solar MIRL Runway Light

The solar-powered A704 is a medium-intensity runway edge and threshold light (MIRL) that meets traditional airfield requirements and is designed for easy installation and minimal ongoing maintenance.

Key Features

- Third-party tested for FAA and ICAO compliance
- Long-lasting batteries available in 3 sizes :
 Compact C0, Standard C1, Large C2
- Optional wireless control provides remote operation using either 900MHz or 2.4GHz communication





Easy Installation

Enhance personnel efficiency, eliminate costly trenching, and ensure continuous airfield operations. The A704 is your solution for dusk-to-dawn illumination with sustained battery performance.

Low Maintenance

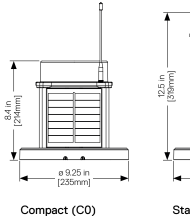
The A704 integrates the latest solar technology including active maximum power point tracking (MPPT) and enhanced LED optics into a compact, self-contained unit requiring minimal maintenance for up to 7 years.

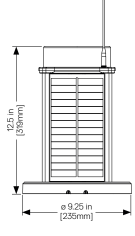
7 Reliable

The rugged design can withstand the harshest environment. Rigorous testing compliant with FAA, ICAO, and MIL standards ensures long-lasting performance.

7 Trusted

Avlite is an industry leader in solar aviation lighting with thousands of installations worldwide tailored for defense, government, civil, and humanitarian aid operations.





Standard (C1) / Large (C2)

AVLITE ///

Specifications

Specificat		C0	C1	C2		
Light Characteristics	Light Source		LED			
	Available Colors	White, Green, Yellow, Red, Bi-directional Combinations, IR				
	Horizontal Output (degrees)	360				
	Intensity Adjustments	3 AUTO Modes and 3 TEMP Modes (Low, Medium, High)				
	LED Life Expectancy (hours)	>100,000				
Electrical	Circuit Protection	Integrated				
Characteristics	Temperature Range	-40 to 176°F / -40 to 80°C				
Solar Characteristics	Solar Module Type	Monocrystalline				
	Output (Watts)	6.8 (4 × 1.7) 15.2 (4 × 3.8)				
	Solar Module Efficiency (%)	21				
	Charging Regulation	Maximum Power Point Tracking with Temperature Compensation (MPPT-TC)				
Power Supply	Battery Type	Pure-lead Valve-Regulated Lead Acid (VRLA) Absorbed Glass Mat (AGM)				
	Battery Capacity (Ah)	15	24	50		
	Nominal Voltage (V)		4.2	1		
	Programming/Charger	External				
	Charge Port Rated Power (W)	5				
	Input Voltage (V)	12				
Radio Controlled	Frequency	900MHz or 2.4GHz ISM Band				
	Range	Up to 0.87mi (1.4km) relayed				
	Expandability	DigiMesh				
	Compliance	FCC / CE / Anatel†				
	Body Material	Powder-coated Aluminum Chassis with Integrated Handle				
	Body Color Options	Aviation Yellow (Optional Desert Tan and Olive Drab)				
	Lens Material	UV-stabilized Polycarbonate (Jet Blast-Resistant Glass Lens Available)				
	Lens Design	Multi-LED Optics				
Physical	Mounting	6 x 15.7mm holes on 200mm PCD				
Characteristics	Height (inches/mm)	8.4 / 214				
	Width (inches/mm)		9.25 / 235			
	Mass (lbs/kg)	12.4 / 5.6	16.4 / 7.4	24.5 / 11.1		
	Service Life		Up to 12 Years	1		
	Shock	MIL-STD-202G, Test Condition G, Method 213B, MIL-STD-810G				
	Vibration	MIL-STD202G, Test Condition B, Method 204, MIL-STD-810G				
Environmental	Wind Speed	Up to 400mph (644kph)				
Standards	Humidity	0 to 100%, MIL-STD-810F				
	Ice Loading	0.03 psi (22 kg/m²)				
	Ingress	IP67, MIL-STD-810 Method 509				
Certifications	CE	EN61000-6-4:2012, EN61000-6-2:2019				
	FAA	AC 150/5345-46E, EB67, AC 150/5345-50, FAA AC 150/5370-2G, LED Color Standard (Engineering Brief No. 67D)				
	ICAO	ICAO Annex 14, Vol 1, July 2018				
	Quality Assurance	ISO 9001:2015				
	Trademarks	AVLITE® is a registered trademark of Avlite Systems, a family brand of SPX Aids to Navigation (a division of SPX Technologies)				
Other	Warranty*	3 Years				

 * Visit avlite.com to refer to Warranty Statement † 900 MHz version is not CE compliant

Configuration

Model	Certification	LED Configuration		Battery Size	Standard Features	Options
A704	ICAO	Omni-directional White	Bi-directional White/Yellow	C0 - 15Ah AGM Battery	IR	Desert Tan Body
	GA	Omni-directional Green	Bi-directional Red/Green	C1 - 24Ah AGM Battery	Yellow Body	Olive Drab Body
		Omni-directional Yellow	Bi-directional White/Red	C2 - 50Ah AGM Battery		Polycarbonate Lens
		Omni-directional Red	Bi-directional Red/Yellow			Tempered Glass Lens
			Bi-directional Green/Yellow			Non-wireless

avlite.com

Wireless (900MHz) Wireless (2.4GHz)