Military Lighting

Solar Aviation Light

AV-70

The **AV-70** is a next-generation, self-contained solar light specifically designed to survive the harshest environments with minimal ongoing maintenance.

Key Features:

- Multiple power configurations available including AC input variants
- Optional PLC and/or RF
- FAA or ICAO compliant
- Updated Switch and External Interface Port
- External Interface Port (Charge Port) standard, optional Switch

Multiple power configurations available including AC input variants

As standard, each chassis comes with an External Interface Port standard for DC supplementary battery charging based on variant of product. The AV-70 comes with a maximum power point tracker (MPPT) to optimize solar input into the 8.6AH (B1 Only), 17.2AH (B2 Only) or 2.5AH (B3 Only) battery for longer run time.

Optional PLC and/or RF

The AV-426 fixtures are able to receive signals to control operation mode, switch between visible and IR mode as well as change intensity when connected as part of a power line communication (PLC) system. A number of options are available when optioned with RF (FCC compliant), such as the ability to use visible and IR LEDs fitted to the same light head or certain fixtures based on light groups.



GENESIS LAMP

www.genesislamp.com info@genesislamp.com Toll Free: 800-685-5267

375 North St. Clair St. Painesville, OH 44077





FAA or ICAO compliant

The AV-70 complies with both FAA and ICAO photometrics, with three step intensities based on regulations.



Military Lighting

Technical Specifications

AV-70

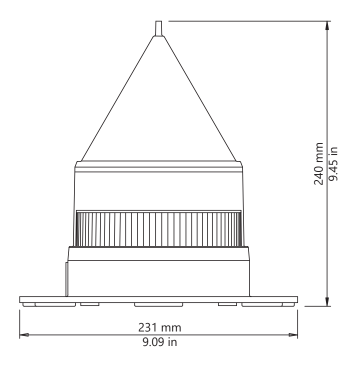
AV-70	B1	B2	B3
ight Characteristics			
Light Source		LED	
Available Colours	ICAO & EAA 861T and 863: Blue IE		Vellow Bi-directional Combinations
Horizontal Output (degrees)	ICAO & FAA 861T and 863: Blue, IR. Non-compliant variant: Red, Green, White, Yellow, Bi-directional Combinations, 360		
Intensity Adjustments	360 3 Step or 5 Step (Dependent on Variant)		
LED Life Expectancy (hours)	3 Step or 5 Step (Dependent on Variant) >100,000		
· · · · ·		/100,000	
lectrical Characteristics			
Circuit Protection	Integrated		
Temperature Range	-40 to 55°C (-40 to 131°F)		
Transport and Storage Temperature Range	-40 to 5	5°C (-40 to 131°F)	-40 to 70°C (-40 to 158°F)
olar Characteristics			
Solar Module Type	Monocrystalline		
Output (Watts)	2.8 (2 x 1.4 watt)		
Solar Module Efficiency (%)	21		
Charging Regulation	MPPT		
ower Supply			
	Link mede Niel		
Battery Type		kel Metal Hydride (NiMH)	Cyclon AGM-TPPL
Battery Capacity (Ah)	8.6	17.2	2.5
Nominal Voltage (V)		3.6	4.0
Programming/ Charger	Integrated (DC) External (AC)		
Charge Port Rated Power	5 W		
Input Voltage		90-264 VAC, 50/60 Hz	
adio Controlled			
Frequency	2.4GHz ISM Band		
Range	Up to 1.4km (0.87 mi) relayed		
Expandability	AvMesh®		
Compliance		FCC / CE	
Physical Characteristics			
Body Material	LEXAN ® Polycarbonate – UV stabilized		
Body Color options	FAA Yellow, Desert Tan		
Lens Material	LEXAN® Polycarbonate – UV stabilized		
Lens Diameter (mm/inches)	140 / 5 1/2		
Lens Design	Single-LED optic		
Mounting	6 x 17mm holes on 200mm PCD		
Height (mm/inches)	240 / 9.45		
Width (mm/inches)		231 / 9.09	
Mass (kg/lbs)	1.4 / 3 1/8	1.6 / 7 1/2	1.4 / 3 1⁄8
Service Life		Up to 12 years	
nvironmental Standards			
Shock		MIL STD 2026 Test Condition 6 Mathed 2	120
Vibration	MIL-STD-202G, Test Condition G, Method 213B		
Wind Speed	MIL-STD202G, Test Condition B, Method 204		
Humidity	Up to 160kph / 100mph 0 to 100%, MIL-STD-810F		
· · · · · · · · · · · · · · · · · · ·			
Compliance			
FAA	L861T & 863, Runway And Taxiway AC 150/5345-46E, Portable Runway and Taxiway AC 150/5345-50B		
ICAO	LED Color Standard (Engineering Brief No. 67D)		
EMC	ICAO Annex 14, Vol 1, July 2018 EN61000-6-4:2012, EN61000-6-2:2019		
Quality Assurance	ISO9001:2015		
Waterproof	IP68		
Trademarks	AVLITE® and AV-HMALS® is a registered trademark of Avlite Systems		
Dther			
Warranty *	3 year warranty		
Options Available Terms and Conditions	Handheld RF Controller, IR LEDs, External Switch, Pilot Activated Lighting Control (PALC)		
		fer to the light installation manual for further	enecifications

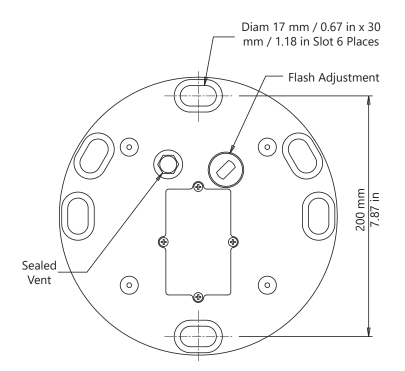
Military Lighting

Technical Specifications

AV-70

Technical Illustrations







www.genesislamp.com info@genesislamp.com Toll Free: 800-685-5267

375 North St. Clair St. Painesville, OH 44077

		This Product X]-[XX]-[XX]-[XX] 3 4 5 5			
0	1 Product Number				
2	Standard ICAO 861 861E NCMP				
3	3 Power Configuration				
	B1 B2 B3	8.6AH NiMH Battery 17.2AH NiMH Battery 4V Cyclon Battery Bank			
4	4 Base Colour				
-	YL	Yellow			
	DT	Desert Tan			
6	LED Confi W Y G	guration Omni-directional White Omni-directional Yellow Omni-directional Green			
	R	Omni-directional Red			
	WY WR YR GY RG GX RX B	Bi-directional White & Yellow Bi-directional White & Yellow Bi-directional White & Red Bi-directional Yellow & Red Bi-directional Green & Yellow Bi-directional Red & Green Uni-directional Red Omni-directional Taxiway, Blue			
6 Option Configuration					
	00 01 02	External Interface Port (EIP) EIP, RF Control (RF) EIP, IR Light Output (IR)			
	03	EIP, RF, IR			
	04	EIP, External Switch (SW)			
	05 06	EIP, SW, RF EIP, SW, IR			
	06 07	EIP, SW, IR EIP, SW, RF, IR			



