Solar LED Elevated Runway Guard Light

AV-ERGL (FAA & ICAO)

The elevated LED Runway Guard Light is a unidirectional, yellow, alternately flashing fixture that provides a warning to pilots and vehicles that they are approaching an active runway. The solar ERGL installs in minutes with no trenching, cabling, or mains power required, and can be easily and quickly relocated.

The ERGL provides 24-hour unidirectional marking for runways and taxiway intersections with 45-50 alternating yellow flashes per minute at the hold position. The Elevated Runway Guard Light (ERGL) is typically installed in a pair, with one on either side of the taxiway holding position.

The two optical assemblies use energy efficient LEDs and the light beam elevation is adjustable in one degree increments. The integrated solar module and battery system offers considerable savings in power and installation costs. The solar module can be angled to maximize solar collection to charge the battery.

With the use of solar and energy efficient high intensity LEDs there is a significant reduction in maintenance costs, time and the added expenses associated with re-lamping. Avlite's LEDs have an expected life span of more than 100,000 hours.





- Adjustable light beam elevation with positive locking in one-degree increments
- High-strength, powder coated frame with aluminium housing and stainless steel hardware
- 2-inch frangible coupling and tether with positive lock canting
- 300 MPH jet blast resistant

S Cost Effective

- Energy efficient LED lights with an average life span of over 100,000 hours
- Low maintenance no special tools required

Applications

- Increase visibility at the hold position during severe weather conditions
- Traffic signals for airport service roads

Compliance

- FAA AC 150/5345-46 (Current Edition) for L-804 applications - Engineering Brief No. 67
- Compliant to ICAO Annex 14, Volume 1, 2013 - Para 5.3.23 & Appendix 2 Figure A2-24, A2-25

Optional Add Ons

Monitoring - dry contact output









AUSTRALIA 4 +61 (0)3 5977 6128

USA (+1 (603) 737 1310 info@avlite.com www.avlite.com

Technical Specifications*

rechnical Specification						
AV-ERGL	Low Intens	sity	Higl	n Intensity		
General Characteristics						
Light Source	Energy efficient, high intensity LEDs					
Available Colors	Traffic Signal Yellow, other colors available on request					
Peak Intensity (cd) ⁺	300cd daytime; 3000cd daytime; 300cd night 300cd night					
Intensity Adjustments	Configurable based on application. Typically two step (Dusk & Dawn)					
LED Life Expectancy (hours)	>100.000					
Electrical Characteristics	2100,000					
Circuit Protection	Integrated					
Operating Voltage (V)		24				
Current Draw	V			W		
Day Mode	24.0V	90.8	mΑ	2.18W		
Night Mode	24.0V	46.7		1.12W		
Solar Characteristics	24.0 V	40.7	IIIA	1.12 V V		
Solar Module Type		Multicrys	tallino			
Output (Watts)	85	Multicrystalline		170		
Solar Module Efficiency (%)	00	14		110		
Power Supply		τı				
	SI	A (Soalod)	Lood Acid)		
Battery Type Battery Capacity (Ah)	SLA (Sealed Lead Acid)		220			
Nominal Voltage (V)	IIO	24		220		
• • •		24				
Physical Characteristics Body Material	High-Strength, powder coated frame and aluminum housing					
body material						
Hardware Material	Stainless steel					
Mounting	Light head: FAA compliant 2-inch frangible coupli with tether and baseplate with 6 hole bolt patter					
	Power su	·				
Height (inches/mm)	24.5 / 62	ō	2	4.5 / 625		
Length (inches/mm)	80 / 2032	2	80 / 2032			
Width (inches/mm)	52 / 1321		10)4 / 2642		
	Note: Dimension on single sola			mensions based ual solar sled		
Certifications and Compliance						
CE	EN61000-6-3:1997 EN61000-6-1:1997					
Quality Assurance		ISO 900	1:2015			
ICAO	ICAO Annex 14, Volume 1, 2013 - Para 5.3.23 & Appendix 2 Figure A2-24, A2-25 Compliant					
FAA	L-804 AC 150/5345-46 (Current Edition)					
	- Engineering Brief No. 67 Compliant					
Intellectual Property						
Trademarks	AVLITE® is a regi	stered trad	lemark of	Avlite Systems		
Warranty *	1 year					
Options Available	Monitoring					

CC • Specifications subject to change or variation without notice. • Subject to standard terms and conditions.

[†] Intensity setting subject to solar availability.

How to Order ERGL

			AV-ERGL-24 - [?] - [??]
Pro	duct	No.:	
Мо	del:		
24	=	24VDC	
Col	or:		
R	=	Red	
Υ	=	Yellow	
Inte	ensity	y (Day/Night):	
1.11		2000ad (200ad	

HI = 3000cd / 300cd

LO = 300cd / 30cd

How to Order Solar Power Supply

	AV-PS - [???]- [???] - [??] - [??
Produc	t No.:
Battery	Capacity:
	110Ah 220Ah
Solar O	utput:
85 =	85 Watts
170 =	170 Watts
Mount [·]	Гуре:
GM =	Ground Mount
PM =	Post Mount
Bolts:	
01 =	With Frangible Bolts
~ ~	

02 = Without Frangible Bolts



Angle of the solar panel can be adjusted to maximize solar collection.

lf -

lin



AUSTRALIA

USA C +1 (603) 737 1310 info@avlite.com www.avlite.com

AV-ERGL_DATA_EN_V3-0