

Solar Elevated Runway Guard Light (ERGL)

Flash Technology's solar Elevated Runway Guard Light (ERGL) provides a distinctive warning to pilots that they are approaching a runway holding position and are about to enter an active runway. The ERGL has a high-intensity LED light source and is powered by our industry leading solar engine power supply (SEPS).

- 7 Provides 24-hour unidirectional marking at runway and taxiway intersections
- Installs in minutes and can be relocated just as quickly
- Includes LED lights, frangible column and tether
- Fixture flash-rate is controlled from an intelligent lighting control system module located in the SEPS; alternating flashes, 45-50 per minute
- Adjustable light beam be aimed both vertically and horizontally (0-20° vertically; ±20° horizontally)
- Significant reduction of maintenance costs and re-lamping expenses through long-lasting LED technology—average LED life of 56,000 hours under high-intensity conditions and more than 100,000 hours under actual operating conditions
- 7+ days of autonomy—scalable to meet requirements up to 40 days
- 5+ years of battery life

SEPS Models

The ERGL is available in 2 SEPS models: standard and wireless. With the standard SEPS, the unit runs 24/7. The wirelessly-controlled SEPS allows the unit to be activated remotely via the Handheld Controller, with either 900 MHz or 2.4 GHz communication.

Fixture Construction

The ERGL fixture is fabricated from corrosion-resistant materials and all exterior surfaces are painted aviation yellow for added protection and visibility. Includes high-strength ERGL base plate. The 2 ERGL light sources are surrounded by a black face plate and independent visors to reduce the amount of incident sunlight, thereby maximizing the contrast during the LED on/off cycle.

Installation

ERGL systems are typically installed in pairs with 1 unit on either side of the taxiway holding position. The ERGL should be installed according to FAA AC 150/5340-30. The SEPS should be installed on a level concrete pad within 20 feet of the ERGL. For a temporary application, the wiring between the SEPS and the ERGL can be above ground. Both the ERGL and SEPS contain side conduits for cabling access.

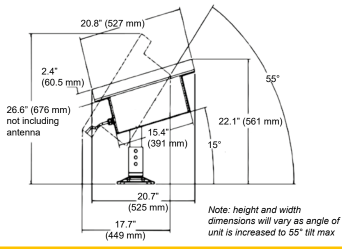


ERGL

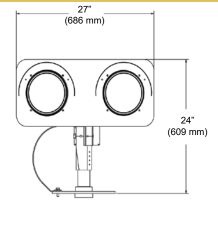
	DITIONS	
OPERATING CONDITIONS		
Temperature	-40 to +131 °F (-40 to +55 °C)	
Humidity	0-100%	
Wind	Withstands velocities up to 300 mph (480 kph)	
SEPS SPECIFICA	TIONS	
Installed Weight	132 lbs (59.8 kg)	
Shipping Weight	Box 1 (SEPS): 76 lbs (34.4 kg)	
	Box 2 (battery): 68 lbs (30.8 kg)	
Installed Dimensions	42.9 x 29.9 x 17.4" (1089 x 759 x 441 mm) With wireless antenna at 55° tilt	
Shipping Dimensions	Box 1 (SEPS): 46.9 x 25.5 x 14"	
	(1191 x 647 x 356 mm)	
	Box 2 (battery): 13.1 x 8.3 x 7.4" (332 x 210 x 188 mm)	
Temperature	Operating: -22 to +122 °F (-30 to +50 °C)	
	Storage: -40 to +176 °F (-40 to +80 °C)	
Chassis	Weather and corrosion-resistant construction of stainless steel and powder-coated aluminum	
Mounting	Frangible couplings and floor flange mounts	
Wind Loading	300 mph (480 kph) min. installed at 55° tilt	
Tilt	15°, 35°, 55°	
Diagnostics	Onboard feedback indicators for: battery status, system status, battery reverse polarity and solar panel reverse polarity	
Certifications	ROHS, WEEE, CE, FCC	
BATTERY		
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Power Type	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C) Temperature-compensated, maximum power point	
Power Type Lifetime Charger	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C)	
Power Type Lifetime	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C) Temperature-compensated, maximum power point tracking (TC-MPPT) 18-38 VDC from 0.3-1.4 A	
Power Type Lifetime Charger LED DRIVER	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C) Temperature-compensated, maximum power point tracking (TC-MPPT) 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current 18-38 VDC from 0.3-1.4 A	
Power Type Lifetime Charger LED DRIVER Channel A	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C) Temperature-compensated, maximum power point tracking (TC-MPPT) 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current	
Power Type Lifetime Charger LED DRIVER Channel A Channel B Automatic Light	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C) Temperature-compensated, maximum power point tracking (TC-MPPT) 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current ALC dynamically adjusts brightness in response to amounts of sunlight to ensure continued autonomous	
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Power Type Lifetime Charger LED DRIVER Channel A Channel B Automatic Light Control (ALC) Control, Autonomous Mode Load Cabling	Replaceable and recyclable, absorbent glass mat (AGM) SLA 4,000 cycles to 20% depth of discharge at +68°F (+20°C) Temperature-compensated, maximum power point tracking (TC-MPPT) 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current 18-38 VDC from 0.3-1.4 A 5-100% duty cycle, constant current ALC dynamically adjusts brightness in response to amounts of sunlight to ensure continued autonomous operation Available on channels A and B Dusk-to-dawn flashing or 24-hour flashing	
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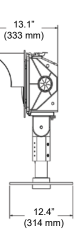
WIRELESS	
Radio	900 MHz FHSS with encryption
	2.4 GHz DSSS with encryption
Control, On- Demand Mode	Seamless integration with existing Flash Technology wireless solar products
	Up to 8 independent groups
	Flash, emergency, autonomous, on-demand temporary (high, medium, low), configuration and ARCAL modes

SEPS DIMENSIONS



ERGL DIMENSIONS







FLASH TECHNOLOGY **7**

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