

Flight Light Inc. 2708 47th Ave. Sacramento, California, U.S.A. 95822-3806



Elevated LED Runway Guard Light (RGL) Certified FAA L-804

PH (916) 394-2800 TF (800) 806-3548 FX (916) 394-2809 EM info@flightlight.com

Compliance and Applications

Certified to FAA AC 150/5345-46 (Current Edition) for L-804 applications; EB-67.

Our LED Runway Guard Light (RGL) provides a warning to pilots or drivers of ground vehicles that they are approaching an active runway. The RGL increases hold position visibility, especially during bad weather.

Features

- Uses two 21W LED optical assemblies.
- Average LED life of 50,000 hours.
- Energy efficient LED lighting reduces circuit load.
- Operates on FAA constant current regulators, either 3 or 5 step. 120V and 240V systems also available.
- Adjustable light beam elevation with positive locking in one-degree increments.
- Minimum average intensity exceeds 3,000 candelas.
- Alternately flashes 45-50 times per minute.
- Easy to maintain no special tools required.
- High strength, powder coated frame and aluminum housing with stainless steel hardware.



Ordering Codes

Fi	ixture		Power	I	Monitoring	Height
75		V:	Current (Mode 1 Series Powered) Voltage (Mode 2 Parallel Powered)(120/240V) Low Voltage (24VDC)			S: 14" standard height* T: 26" height for applications in snow

^{*} Standard height is from the ground up to the bottom of the light emitting surface. Custom heights may be specified.



Flight Light Inc. 2708 47th Ave. Sacramento, California, U.S.A. 95822-3806



PH (916) 394-2800 FX (916) 394-2809 TF (800) 806-3548 EM info@flightlight.com Elevated LED Runway Guard Light (RGL) Certified FAA L-804

Power Consumption

Mode 1 (on Ferro Resonant Regulator)

Supply Current	Power Factor	VA
6.6	.96	59
5.2	.95	40
4.1	.95	23
3.4	.94	18
2.8	.94	20

Mode 1 (on SCR Regulator)

Supply Current	VA
6.6	59
5.2	40
4.1	23
3.4	18
2.8	20

Mode 2 (at 120V, 60Hz)

Light Output	Watts		
Full Intensity	34.7		
Low Intensity	15.5		

Replacement Parts

Part #	Description	Compatible
RGL-18	LED Light Engine	Mode 1 & 2
RGL-19	GL-19 Control Board	
RGL-2	RGL-2 Front Panel with Visors	
RGL-8	RGL-8 Lens	
RGL-29	Frangible Column	Mode 1 & 2
RGL-38	Spanner Wrench (optional)	Mode 1 & 2
RGL-6	RGL-6 12" Base Plate for L-804	
RGL-21	RGL-21 Constant Current Power Supply	
RGL-25	RGL-25 Constant Current On/Off Switch (optional)	
34-3	65 Watt Isolation Transformer	Mode 1
RGL-20	Voltage Power Supply	Mode 2
RGL-41	Photodiode	Mode 2
RGL-23	GL-23 Series Surge Arrestor	
RGL-26	RGL-26 Voltage On/Off Switch (optional)	

Data Sheet: LED RGL 10/9/2019