L-852G LED Style-3 Runway Guard Light

IN-PAVEMENT LIGHTS - 2.2

COMPLIANCES

L-852G(L) FAA AC 150/5345-46 (current edition) FAA Engineering Brief 67D



Meets the requirements of Low Visibility Taxiway Lighting Systems as specified by FAA AC 150/53 40-30.

ETL Certified

Meets "Buy American" requirements.

ICAO ANNEX 14, vol. 1, par. 5.3.12 and Appendix 2, Figure A2-7

PRODUCT APPLICATION

The L-852G LED in-pavement fixtures are Style-3, medium-intensity Runway Guard Lights (RGLs) that are installed before active runways and used for runway incursion protection and traffic control on taxiways. The fixtures provide unidirectional, alternately flashing, yellow lights.

EXTERNAL POWER REQUIREMENTS

Input

Constant Current Regulator (CCR)

Power

3-Step 4.8A, 5.5A or 6.6A 5-Step 2.8A, 3.4A, 4.1A, 5.2A and 6.6A

WEIGHT AND DIMENSIONS

Weight

Approximately 10.2 lbs.

Dimensions

Height (Depth): 3.93 inches
Outer Diameter: 11.94 inches
Bolt-Circle Diameter: 11.25 inches

ORDERING INFORMATION

L-852G Order Number	L-852G - L - Y - X - X
Fixture Type: L-852G-L-Y = L-852G LED Yo	ellow RGL
Flash Setting: 1 = Initial flash on 2 = Initial flash off N = Locally monitored	
Frequency: 1 = 60 Hz 2 = 50 Hz	
Heater Options: 0 = No arctic kit 1 = With arctic kit	

FEATURES

- FAA Style-3 fixture with less than 0.25 inches above ground height.
- Lower power consumption and less required maintenance compared to non-LED version, resulting in lower life-cycle costs.
- Easy to maintain. All components of the fixture are easily replaced.
- Can be installed on existing series circuits with no modifications to existing CCR or isolation transformer.
- Operates on 3- and 5-step ferroresonant or thyristor CCRs.
- Optional thermostatically controlled heater (arctic kit) that cycles on and off when temperature drops below freezing, reducing overall energy consumption.
- Fixture uses high-strength aluminum optical assembly, stainless steel hardware, and a hardened optical glass lens.
- Seals tested to resist Cryotech XT350, EX180, and E36 deicing fluids.
- Includes UL 467-rated ground lug that accepts an AWG 6 earth ground wire.

TRANSFORMER REQUIREMENTS

Туре	Series Circuit	Fixture Load	Required Transformer	Part Number
Without Arctic	6.6 A, 60 Hz	63.0VA	L-830-3 (65W)	11682
Kit	6.6 A, 50 Hz	63.0VA	L-831-3 (65W)	11712
	20 A/6.6 A, 60 Hz	63.0VA	Call for information	N/A
	20 A/6.6 A, 50 Hz	63.0VA	Call for information	N/A
With Arctic Kit	6.6 A, 60 Hz	92.2VA	L-830-4 (100W)	11683
	6.6 A, 50 Hz	92.2VA	L-831-4 (100W)	11683
	20 A/6.6 A, 60 Hz	92.2VA	L-830-5 (100W)	11684
	20 A/6.6 A, 50 Hz	92.2VA	L-831-5 (100W)	11714

ACCESSORIES

Description	Part Number
L-868-2 Base Can, (Load Bearing Type)	AC2424-2Q2-00303
L-823 Primary Connector Kit (8 AWG, .320"/.430")	11174-01
L-823 Complete Kit (8 AWG, .320"/.430")	11805-01
Heat Shrink Tubing Kit, 16" piece	A2-20-0089-001
L-868B Flange Ring, 1/4" with Epoxy Dam	AF540204Y

RENEWAL PARTS

- Heater Control Wire Assembly

Driver Board Replacement Kit – Includes: - PWA Driver Board

Silicone, F/FSilicone, M/FO-Ring

- O-Ring Ground Lug Kit

Description	Part Number
Air Schrader Valve, 1/8 (12)	A1-05-0553-001
L-823 Cable Replacement Kit – Includes: - L-823 Power Cable - Tuff Seal 2 Hole - Connectors	K1-02-0003-001
Prism Replacement Kit – Includes: - Prism	K1-02-0029-001
Rubber Prism SealPrism Spacer (used on non-heater fixtures only)Prism Back PlateO-Ring	
Light Engine Replacement Kit (includes light engine assembly, o-ring, screws, and washers) - Right Side	K1-02-0019-001
- Left Side	K1-02-0019-002
Heater Replacement Kit – Includes: - PWA Heater - Power Jumper Wire Assembly	K1-02-0016-001

K1-02-0028-001

K2-02-0005-001



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