Omni-Directional Lighting System (L-859 ODALS)

Certified to FAA AC 150/5345-51 (Current Edition)

Superior quality design with low annual energy costs



Highlights

- Lower cost of ownership
- Five year flash lamp life expectancy
- High, medium and low intensity
- Master / Slave system operation
- Robust master control signal
- Field programmable sequence timing
- Common timing board used in Master and Slave units

Specifications

Current-Powered

2.8 to 6.6 amperes

Operates directly from an L-830-10 isolation transformer

No power adapter required

True RMS current sensing
Current sensing set-up required at the Master Unit Only

Voltage-Powered

120 VAC, 60 Hz | 240 V, 60 Hz | 230 V, 50 Hz Optional Current-Sensing Module for intensity control

Standard Options Available

Co-mounted or Separate mounted flashhead

50 or 60 Hz

Flash monitoring

Elapsed time meter

External master controller



As Manufactured by:

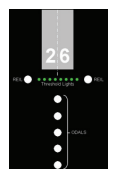


Certified strobe systems since 2003.



Co-Mounted Unit

Applications



Omni-directional approach light system (ODALS)



Runway end identifier light system (REILs)

Photometric Data

Туре	FPM	Effective Intensity		
		High	Med	Low
L-859-I-F	60	5000	1500	300
L-859-VX-F	60	5000	1500	300

Physical Specifications

Omni Flashhead	15H x 13.5 Dia. (381 x 343)
Weight	8.4 lbs. (3.8 kg)
Master Power Supply	8H x 16W x 14D (203 x 406 x 356)
Weight	51 lbs. (23.2 kg)
Slave Power Supply	8H x 16W x 14D (203 x 406 x 356)
Weight	47 lbs. (21.3 kg)
Omni Co-mount	23H x 16W x 14D (584 x 406 x 356)
Weight	59.4 lbs. (27kg)

Equipment Data

Control Ren	note, local, or automatic
-------------	---------------------------

Current (rms Amps) 2.8 to 6.6

5.2 Amps min. required for

High intensity

Power (Watts) 150 Average; 290 Peak

Flash Rate 60 p/m **Nominal Intensity** High: 5000 Med: 1500

Low: 300

Beam Spread 360° Horizontal, 8° Vertical

Spare Components

Description	Part Number
Timing & Control Board	255-20079
HV Rectifier Board for Voltage Unit	255-20081
HV Rectifier Board for Current Unit	255-20082
Current Sensing Board	255-20086
Trigger Transformer	55-00027
Omni Flash Tube	55-00360



Flashhead



Power Supply Models (Style F) 255-20005/6(Voltage-powered) 255-20007/8 (Current-powered)



Co-Mounted Unit

General Catalog Numbers

All units have co-mounted flash heads unless specified with Option 6

L 8 5 9 Type V 1 = 120Vac V 2 = 240V, 60HzV 3 = 230V 50 Hz I = 6.6AOptions -F - Omni, three brightness Options -

steps

- 1 Elapsed time meter
- 2 Current sense module (voltage units only)
- 3 Baffles
- 4 Flash monitoring
- 5 Master control in separate cabinet
- 6 Separate mount flash head (specify quantity)
- 7 Red filters
- 8 Light shields (specify degrees coverage)