

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



PH (916) 394-2800 TF (800) 806-3548

FX (916) 394-2809 EM info@flightlight.com

LIMITED STOCK High Intensity Elevated Lights "HIEL" FAA L-862 and L-862E

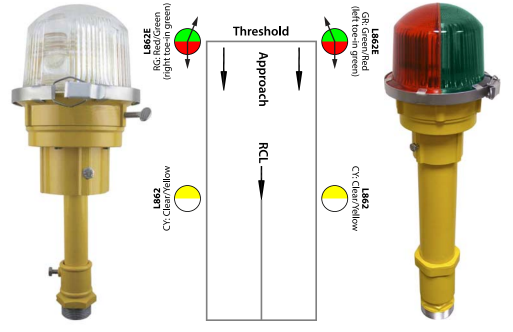
Applications

These high intensity constant current elevated lights ("HIEL") identify the edge or threshold/end of the runway. The inner lens may be split at 180° to accommodate two colors. The head assembly is mounted on a 1" or 2" diameter riser which is inserted in a frangible coupling.

The HIEL may be mounted on a stake assembly or on an L-867 base with 1935 (1.5") or 1932 (2") baseplates which are sold separately. The light is supplied with an L-823 plug assembly for connection to an L-830 isolation transformer.

Features

- One piece outer lens.
- Easy lamp changes through thumbscrew system - no clamp band or inner/outer lens removal.
- Durable powder coat finish lasts longer.
- Threaded 1.5" frangible coupling or optional 2" matches existing baseplates/stakes. • Actual average lamp life far exceeds 1000 hour
- rated life for fewer lamp changes.
- Available in increased heights for snow country visibility.



		Riser Dia.	Color	Lamp	Height	Coupling
L862 High Intensity Runway Edge Light This fixture is designed for runway edge lighting and for a number of bidirectional and unidirectional applications.	75	1: 1" 2: 2"	CC: Clear/Clear CY: Clear/Yellow CR: Clear/Red GY: Green/Yellow RY: Red/Yellow (Inner lens is colored, outer is clear.)	2: 200W** 3: 150W		1: 1.5" NF 2: 2" NPS

L862E High Intensity Threshold/End Light		Riser Dia.	Color*	Lamp	Height	Coupling
Red/green (R/G) or green/red (G/R) outer lenses with clear inner lenses present a line of red light to mark the end of runway for departing aircraft and simultaneously mark the threshold by aiming green light at the center of the incoming flight path.	75	1: 1" 2: 2"	RG: Red/Green (right toe-in green) GR: Green/Red (left toe-in green) RR: Red/Red RO: Red/Obscure GO: Green/Obscure (Inner lens is clear, outer is colored.)	2 : 200W	14 : 14" 24 : 24" 30 : 30"	1: 1.5" NF 2: 2" NPS

Toe direction must be specified. Looking at the fixture from the runway centerline, the color on the left is listed first, followed by the color on the right. Not certified.

Shipping weight: 4.5 lb./2 kilo., Volume: 0.4 cu. feet/.01 cu. meters

Visit our web site: www.flightlight.com



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



LIMITED STOCK

FAA L-862 and L-862E

High Intensity Elevated Lights "HIEL"

PH (916) 394-2800 TF (800) 806-3548

FX (916) 394-2809 EM info@flightlight.com

Common HIEL Replacement Parts

Head Assemblies

Includes housing, socket, cord, gasket and lens clamp. 75-213Q-XQuartz X = Overall height of fixture -14", 20", 24" or 30" - other heights available.

Outer Lenses

60-3865-CClear, L862 60-3876/77-RGRed/Green (right toe-in green), L862E* 60-3876/77-GRGreen/Red (left toe-in green), L862E* * Toe direction must be specified. Looking at the fixture from the runway centerline, the color on the left is listed first, followed by the color on the right.

180° Inner Lens

60-3864-(color)R: Red, G: Green, Y: Yellow, C: Clear, X: Blank

Lamps

LA-114272.5" (T4) MOL, 150W, 6.6A Qtz EWR LA-152432.5" (T4) MOL, 200W, 6.6A Qtz EZL

Lamp Socket

75-73QQuartz

Connector Cord

TRC-10518-01-031....Cord set, 31"

Risers

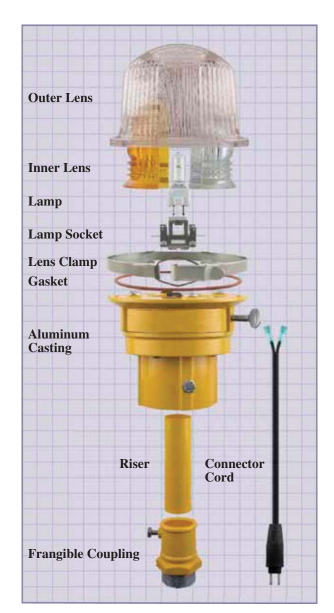
Other heights available.

Other

75-60Q	Lens Clamp
75-63Q	Lens Gasket
	Frangible Coupling - 1.5" thread for 1" dia. riser
FL-FC2.0	Frangible Coupling - 2" thread for 1" dia. riser
75-59	Frangible Coupling - 2" thread for 2" EMT riser
	(14" overall height only)
75-59-E-P	Frangible Coupling - 2" thread for 2" EMT riser
	(overall heights greater than 14")

Accessories

L-830/831-4 100W Transformer (L-830 for 60Hz, L-831 for 50Hz) L-830/831-6 200W Transformer (L-830 for 60Hz, L-831 for 50Hz) L-830/831-18 150W Transformer (L-830 for 60Hz, L-831 for 50Hz) L-823 Primary Connector Kit L-867B 12" diameter light base L-867B 12" diameter baseplate



Visit our web site: www.flightlight.com

Data Sheet: L862 10/8/2022