

Compliances

- FAA AC 150/5390-2D Heliport Design Guide
- Exceeds FAA AC 150/5390-2D Appendix G Specifications
- ICAO Annex 14, Volume II for TLOF and FATO
- Transport Canada TP14371, AGA 7.16
- IP68 Ingress Protection
- IK10 Impact Protection
- CE and RoHS Certified

Applications

Semi-flush perimeter light helps mark helipad touchdown and lift-off area (TLOF) and/or final approach and takeoff area (FATO) for metal helidecks and pavement heliports.

Features

- Robust aluminum construction
- IP68 water and dust resistant
- Sealed LED/electronics maximizes LED life
- Snowplow-safe design prevents lens damage
- Lens made from durable, UV-stabilized LEXAN polycarbonate
- Recessed, semi-flush mounted, allows for obstruction-free movement of equipment and personnel
- Rises only 0.6" (15 mm) above surface
- High static load rating (44,000 lb.) reduces likelihood of damage from helicopters
- 360° high intensity, omnidirectional lighting coverage
- With our Dimming Controller option, the lights can be dimmed at night to reduce glare - 3 brightness levels
- Available for FAA (Green) or ICAO (White)
- Cost-saving, energy-efficient LEDs; 50,000 hour LED lifetime
- 850nm infrared LEDs optional
- AC or DC power supply options

Specifications

- Voltage Range: 10-32 VDC or 85-305 VAC
- Power Consumption: DC Input = 14W; IR DC Input = 15W; AC Input = 14W; IR AC Input = 15W

Ordering Codes



- Requires water resistant UL Cable, OD = 0.24" 0.47" (6-12mm). Recommended AWG (varies by application): 16-3/C SOOW 600V 90C.
- Temperature Range: -13°F/+185°F (-25°C/+85°C)
- LED Quantity: 6 LEDs (Green, Blue, Red, White, Yellow); optional 3 LEDs (Infrared)
- Infrared Wavelength: 850nm, Night Vision Goggle (NVG) Compatible
- Top Material: Gray painted aluminum AlSi12
- Bottom Material: Gray painted aluminum AlSi12
- Light Output: Polycarbonate window
- Rising Above Surface: 0.6" (15 mm)
- Static Load: Holds 1,000 PSI
- High Static Load Rating: 44,000 lb. min
- Weight: 8.6 lb. (3.9 kg)
- Diameter: 8.6" (219 mm)
- Bolt Circle: 7.25" (184 mm)
- Protection Index: IP68, IK10

Fixture	LED Color	Power	Cable Layout	Options		
HL-692L	G: Green ¹ B: Blue R: Red W: White Y: Yellow IR: Infrared ²	AC: 100-240VAC AC3: 277VAC DC: 10-30VDC DCD: 10-30VDC Dimming	G1C: 1 Gland with Cable G2C: 2 Glands with Cable ³ G2NC: 2 Glands with No Cable ⁴	NB: No Base⁵		
Green is currently the recommended color for belight perimeter lights						

¹ Green is currently the recommended color for heliport perimeter lights. ² Infrared must be used in conjunction with visible LEDs. Infrared does not dim with the "DCD" dimming option.

³ G2C Layout will not support dimming option. Specify cable size so we can quote correct secondary connector. ⁴ G2NC Layout: Customer must supply water resistant cable. Cable connections are made inside the fixture.

⁵ The fixture will not be mounted to a base can. Please note, the FAA recommends base cans for heliport installations.

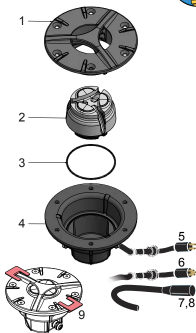
+1.800.806.3548 USA +1.916.394.2800 Worldwide

www.flightlight.com sales@flightlight.com

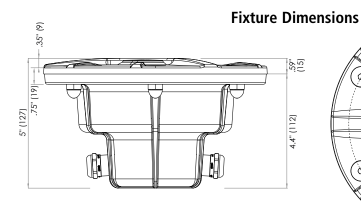
Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA

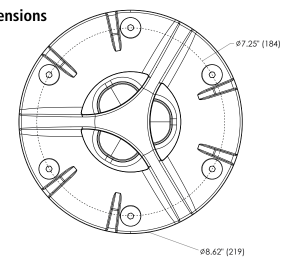


Common Replacement Parts					
Ref.	Description	Part #			
1	Top Casting Aluminum	HL-692L-TOP			
2	AC Light Module	HL-690/2L-XAC*			
	DC Light Module	HL-690/2L-XDC*			
	DCD Light Module	HL-690/2L-XDCD*			
2	AC+IR Light Module	HL-690/2L-XIRAC*			
	DC+IR Light Module	HL-690/2L-XIRDC*			
	DCD+IR Light Module (infrared does not dim)	HL-690/2L-XIRDCD*			
3	O-Ring	HL-690/2L-ORING			
4	Bottom Casting	HL-690/2L-BOTTOM			
5	2-Pin Male Connector	TRC-10518-114D02			
6	3-Pin Male Connector (DCD Dimming only)	80-013031			
7	2-Conductor Female Connector	TRC-10519-07-021			
8	3-Conductor Female Connector (DCD Dimming only)	80-012022			
9	Installation Accessories for Non-base Installation (2 per fixture)	HL-690/2-IA			



* For light modules, X = Color (G = Green, B = Blue, R = Red, W = White, Y = Yellow)





Photometric Comparison with Requirements

FAA				ICAO TLOF				
Vertical Angle (Deg)	HL-692L Avg. Intensity (Cd)	FAA Spec (Cd)		Vertical Angle (Deg)	HL-692L Avg. Intensity (Cd)	ICAO Spec (Cd)		Vert Ang (De
0°	22.1	10		2°	42.6	15		0
15°	162.0	10		5°	74.74	30		3
16°	181.7	5		10°	107.0	15		10
60°	52.3	5		13°	137.6	8		20
90°	18.2	5		20°	178.4	3		25
			-				_	30

ICAO FATO

Vertical Angle (Deg)	HL-692L Avg. Intensity (Cd)	ICAO Spec (Cd)		
0°	45.4	10		
3°	110.3	100		
10°	201.0	100		
20°	152.1	100		
25°	139.9	50		
30°	65.0	10		

+1.800.806.3548 USA +1.916.394.2800 Worldwide

www.flightlight.com sales@flightlight.com

Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA



HL-690L / HL-692L Adapter Ring for 12 " L-868B Base Cans

Compliance and Applications

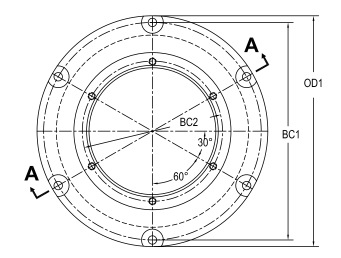
HL-690L / HL-692L adapter ring for mounting 8" diameter (7.25" BC) inset fixture to 12" L-868B base can.

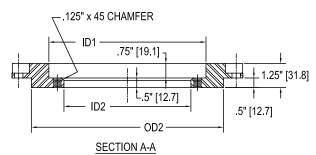
Specifications

- Ductile iron castings with a black powder coat finish
- (6) 7/16" Ø equally spaced, thru holes with 1-1/8" Ø x 1/2" deep counter bore
- (6) 3/8"-16 tapped holes
- Adapter rings are shipped with:
 - (2) $3/8"-16 \times 1-1/4"$ stainless hex head cap screws
 - (2) 3/8", 2 piece locking washers
 - (1) Bolt Set containing:
 - + (6) 3/8"-16 x 1" stainless hex head cap screws
 - + (6) 3/8", 2 piece locking washers









Ordering Codes

Part #	OD1	BC1	OD2	ID1	BC2	ID2
BA-690/2L-ADAPTER 12" L-868B	11.938" (303.2)					

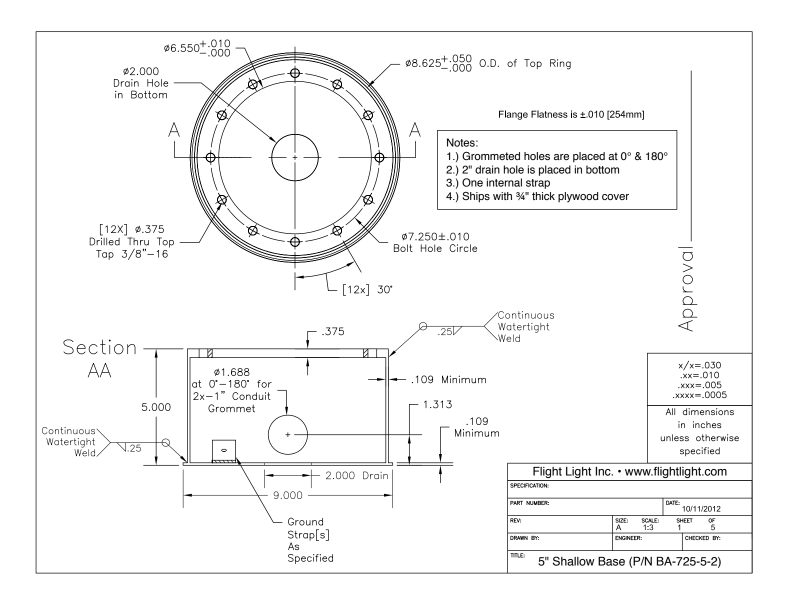
The BA-690/2L-ADAPTER is different from Jaquith's AA122820 adapter ring and cannot be used interchangeably. (length in mm)

+1.800.806.3548 USA +1.916.394.2800 Worldwide

www.flightlight.com sales@flightlight.com

Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA





www.flightlight.com sales@flightlight.com Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA