HL-690L LED Stainless Steel Helideck/Helipad Semi-Flush Perimeter Inset Light

Compliances

- FAA AC 150/5390-2C Heliport Design Guide
- Exceeds FAA Engineering Brief 87 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 stainless steel construction provides corrosion protection from salt, chemicals, and weather exposure
- 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 = 27W; IR AC Input = 29W



- 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: Hard duplex stainless steel alloy with high corrosion resistance and hardness
- 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: 11.2 lb. (5.1 kg)
- Diameter: 8.6" (219 mm)
- Bolt Circle: 7.25" (184 mm)
- Protection Index: IP68, IK10

Ordering Codes

Fixture	LED Color	Power	Cable Layout	Options
HL-690L	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 Base ⁵

¹ Green is currently the recommended color for heliport perimeter lights.

+1.800.806.3548 USA

+1.916.394.2800 Worldwide

+1.916.394.2809 Fax

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

² Infrared must be used in conjunction with visible LEDs. Infrared does not dim with the "DCD" dimming option.

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

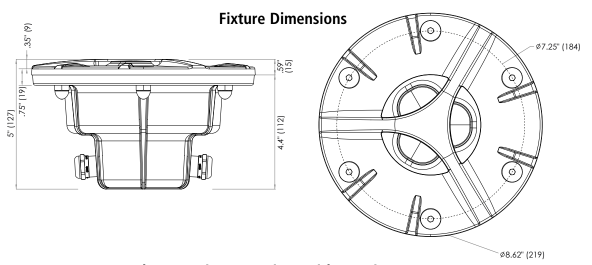
⁵ The fixture will not be mounted to a base can. Please note, the FAA recommends base cans for heliport installations.

Common Replacement Parts

Ref.	Description	Part #
1	Top Casting Stainless Steel	HL-690L-TOP
	AC Light Module	HL-690/2L-XAC*
	DC Light Module	HL-690/2L-XDC*
2	DCD Light Module	HL-690/2L-XDCD*
	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

² 3 4 4 7,8

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



Photometric Comparison with Requirements

FAA

	HL-690L Avg. Intensity (Cd)	FAA Spec (Cd)
0°	22.1	10
15°	162.0	10
16°	181.7	5
60°	52.3	5
90°	18.2	5

ICAO TLOF

	HL-690L Avg. Intensity (Cd)	ICAO Spec (Cd)
2°	42.6	15
5°	74.74	30
10°	107.0	15
13°	137.6	8
20°	178.4	3

ICAO FATO

	HL-690L 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

^{+1.916.394.2809} Fax



