

PH (916) 394-2800 TF (800) 806-3548 FX (916) 394-2809 EM info@flightlight.com HL-392 LED or Halogen 8" 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
- UL 1598 Standard (only "LP" lamp is UL listed)
- Transport Canada TP14371, AGA 7.16
- IP67 Compliant
- Buy American Act Compliant

## **Applications**

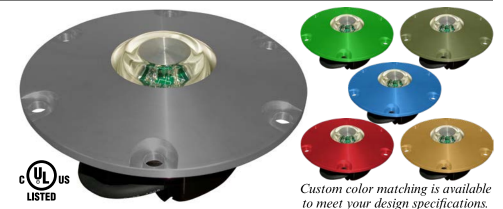
Semi-flush perimeter light helps mark helipad touchdown and lift-off area (TLOF) and/or final approach and takeoff area (FATO) for payement heliports.

# Why Our HL-392 is Better

- Recessed, semi-flush mounted, allows for obstruction-free movement of equipment and personnel.
- Marine treated corrosion resistant finish available for marine environments.
- Lightweight and robust aluminum alloy construction.
- Pressure test plug ensures moistureproof light cavity.
- Prism removal and replacement achieved without need for adhesives or sealants.
- Pre-focused optics simplify maintenance.
- Fixture can be used with 100-240VAC or 10-30VDC.
- Direct retrofit, drop in replacement. Factory retrofits available for your existing halogen fixtures.
- Independent intensity testing has provided results which exceed FAA Engineering Brief 87 specifications.
- Available for non-heliport applications such as architectural lighting.

## **Specifications**

- Anodization: Aluminum fixtures, machined stock 6061T6. Hard Anodized MIL 8625 Type III, 1 mil thick; Class 1 for clear, Class 2 for color.
- Hardware shall be 304 stainless steel.
- Low profile: .81" [2.06 cm] (base can mounted), 1.06" [2.69 cm] (helideck mounted).
- Diameter: 8" [20.32 cm]

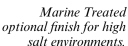


• Bolt circle: 7.25" [18.42 cm]

- Light channel within .2" (.5 cm) of grade.
- Color beam variations achieved by dichroic coating.
- Fixture grounding: internal.
- Includes 48" [122 cm] of UL SO Cable 16AWG (UL Version).
- Weight: 4.65 lb. (2.1 kg). Carton size: .23 cu. ft. (.007 cu. meters); 9" (d) x 9" (w) x 5" (h) (22.86 cm (w) x 22.86 cm (d) x 12.7 cm (h))

## **LED Version**

- · Cost-saving, energy-efficient LEDs.
- Power Consumption: AC input = 7.2VA; DC input = 4W; IR AC input = 10.8VA; IR DC input = 4.5W
- Power adapter included.
- Low maintenance LED light source has 50,000 hour lifetime (50X longer than halogen).
- Monochromatic output of LEDs is more conspicuous than halogen.
- Pilots prefer LED over halogen because of increased visibility.
- With our Dimming Controller option, the lights can be dimmed at night to reduce glare 3 brightness levels.





# Visible/Infrared LED Option

- Night Vision Goggle (NVG) compatible.
- Infrared Output:
  - Exceeds SAE Aerospace recommendations for Landing/Taxi Lights.
  - Usable beam width: 55° to 125° vertical, 360° horizontal.
  - Output wavelength: 850nm.
  - Infrared does not dim with the "LVD" dimming option.
- Visible Output:
  - Exceeds ICAO TLOF requirements for green LEDs (see photometric chart).
  - Usable beam width: 30° vertical, 360° horizontal.
  - Output wavelength: 530nm.

# Visit our web site: www.flightlight.com

Data Sheet: HL-392 2.5.3 3/28/2019 Page 1 of 4



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

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

**HL-392 LED** or Halogen 8" Helipad Semi-Flush **Perimeter Inset Light** 

# Common Replacement Parts (Halogen & LED)

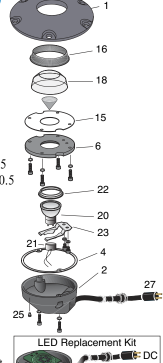
1 Body Casting (Std) – Anodized	
2 Deep Bottom Cover Casting	80-040206
4 Bottom Cover Gasket	27-4061T271
6Prism Clamp	36-392-PLT
15 Prism Clamp Gasket	80-021309
16Prism Gasket	80-033090
18 White (Clear) Prism Dome	80-016080
25 Pressure Test Plug	80-021256
ALT Schrader Tank Valve	80-021327
27 3-Pin Male Connector	TRC-0395MPQ-0.5
ALT 3-Conductor Female Connector	

## **Halogen ONLY Parts:**

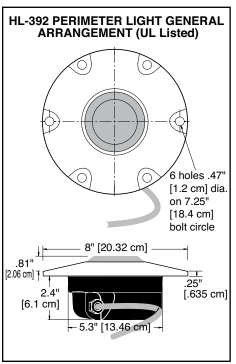
18 Green Prism Dome	80-019193
ALT Yellow Prism Dome	80-019191
ALT Red Prism Dome	80-019182
ALT Blue Prism Dome	80-019190
20 50W 120V Reflector Lamp	LA-008084
21 120V/240V Lamp Holder	80-015057
22Lamp Gasket	80-033077
23 Lamp Retaining Spring	80-032039

#### **LED ONLY Parts:**

26A .... AC LED Replacement Kit ......HL-XL8KITB-AC\* ALT ... Dimming LED Replacement Kit .... HL-XL8KITB-D\* ALT ... DC LED Replacement Kit ......HL-XL8KITB-DC\* ALT ... UL LED Replacement Kit ............ HL-XL8KITB-UL\* 26B .... Halogen to LED Retrofit Kit ........ HL-XLPKITB-392\* 27...... B-Type Male Lead (LED DC Only).. TRC-10518-114D02 ALT ... 2-Conductor Female Connector (LED DC Only) .. TRC-1051907021







# **Photometric Comparison with ICAO Requirements for TLOF**

Vertical Angle (Deg)	Avg. Intensity (Cd)	ICAO Spec (Cd)
2	70.8	15
5	66.5	30
10	48.3	15
13	36.6	8
20	23.9	3

# **Ordering Codes**

Fixture	Output	Lamps	Custom Color <sup>5</sup>	Compliance
HL-392	<b>G:</b> Green (std) <sup>1</sup>	<b>50:</b> 50W, 120V <sup>3</sup>	G: Green	UL: UL Listed <sup>6</sup>
	<b>B:</b> Blue	<b>52:</b> $50W$ , $240V^3$	B: Blue	
	R: Red	<b>LP:</b> 120V/240V LED <sup>4</sup>	MT: Marine Treated	
	W: White	LV: 10-30VDC LED <sup>3</sup>	MG: Military Green	
	Y: Yellow	LVD: Dimming 10-30VDC LED <sup>3</sup>	R: Red	
	IR: Infrared <sup>2</sup>		Y: Yellow (hard gold)	

HL-392

- Green is currently the recommended output color for heliport perimeter lights.
- <sup>2</sup> Infrared must be used in conjunction with visible LEDs. Infrared does not dim with the "LVD" dimming option.
- <sup>3</sup> Lamp option is not UL listed.
- <sup>4</sup> Color LED with white (clear) prism. Power adapter included, 120V/240V.
- <sup>5</sup> Gray anodized is the standard finish.
- Only "LP" lamp option can be UL listed. Connector not included. UL labeled fixtures only available for shipment to U.S. and Canada.

# Visit our web site: www.flightlight.com

2.5.3 Page 2 of 4 Data Sheet: HL-392 3/28/2019

<sup>\*</sup> For LED Replacement Kit, X = Color



PH (916) 394-2800 FX (916) 394-2809 TF (800) 806-3548 EM info@flightlight.com HL-392 LED or Halogen 8" Helipad Semi-Flush Perimeter Inset Light

## How to Specify the HL-392 Helipad Semi-Flush Perimeter Light

The fixture shall be model HL-392-(LED color)-(lamp type and voltage) as marked by Flight Light Inc.

#### **Construction:**

- The fixture shall be 8" [20.32 cm] diameter, 7.25" [18.42 cm] bolt circle.
- Casting thickness shall not exceed .25" [.64 cm].
- The fixture shall be omnidirectional.
- The fixture shall be aluminum, anodized (Type III).
- The fixture shall have a modular design comprised of 2 major parts: Bottom Casting and Top Casting. The Bottom and Top Casting are sealed by means of a Prism Clamp and O-ring.
- Hardware shall be 304 stainless steel.
- Fixture shall ground internally.
- The fixture shall include 48" [122 cm] of UL SO Cable 16AWG (UL Version).

## LED/Light Cavity:

- LED lifetime expectancy: 50,000 hours.
- Power consumption shall not exceed 7.2VA for AC lights, 4W for DC lights, 10.8VA for IR AC lights and 4.5W for IR DC lights.
- Infrared output wavelength: 850nm
- Infrared output usable beam width: 55° to 125° vertical, 360° horizontal
- Visible output wavelength: 530nm
- Visible output beam width: 30° vertical, 360° horizontal

## **Compliances:**

- · IP67 Compliant
- Buy American Act Compliant
- FAA AC 150/5390-2C Heliport Design Guide
- ICAO Annex 14, Volume II for TLOF
- Optical performance exceeds FAA Engineering Brief 87 Specifications
- Transport Canada TP14371, AGA 7.16

## Options (to be specified per each project):

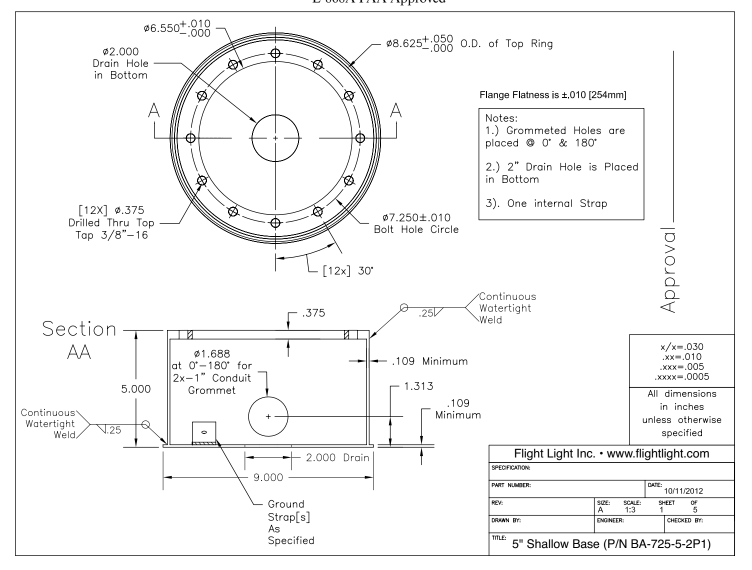
- Infrared (must be used in conjunction with visible LEDs)
- Dimming (only available with the Flight Light controller)
- UL Listed fixture
- Fixture Custom Color (default color is grey)
- · Marine Treated

Data Sheet: HL-392 2.5.3 3/28/2019 Page 3 of 4



PH (916) 394-2800 TF (800) 806-3548 FX (916) 394-2809 EM info@flightlight.com HL-392 LED or Halogen 8" Helipad Semi-Flush Perimeter Inset Light

# 5" Shallow Base (P/N BA-725-5-2P1) • L-868A FAA Approved



Data Sheet: HL-392 3/28/2019