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 7.2W 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 150/5390-2D Heliport Design Guide

• ICAO Annex 14, Volume II for TLOF

• Optical performance exceeds FAA AC 150/5390-2D Appendix G 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)