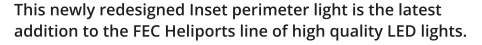


**PHONE: 513-577-5150** TOLL FREE: 1-877-HELIPAD

# **PAD-STAR® DC INSET SEMI-FLUSH - 2ND GENERATION**

# **HP2100 SERIES**



Perimeter lights are one of the most important safety features on your heliport. They are used to mark and illuminate the FATO and TLOF as well as to help the pilot locate the pad and safely and during night operations and inclement weather conditions. The Inset light is used in place of an elevated heliport perimeter light at locations where the lights are frequently knocked down by aircraft and or maintenance vehicles. These lights are strong enough to drive over without damaging the light.

## **KEY FEATURES:**

- Hermetically sealed optical assembly to mitigate condensation
- Infra-Red equipment standard on all PadStar Series lighting
- NVG Compatible
- 10-Year Limited Warranty
- Engineered and designed to be universally compatible with any existing heliport lighting system
- Mil-spec anodized cast aluminum body suitable for the harshest environments

DC INSET PERIMETER LIGHT

• Pre-wired for quick and easy installations

	<b>TECHNICAL DETAILS</b>	
<b>OPERATING VOLTAGE:</b> 12/24 VDC input from FEC Controllers	<b>OPERATING LIFESPAN:</b> LED's Rated to 50,000 hrs	STANDARD PART NUMBERS: Fixture only: • HP2170F True Green (528nm) • HP2173F Blue (470nm)
<b>OPERATING POWER:</b> 6 Watts @ 0.350ma	LIGHT SOURCE:	<ul> <li>HP2171F White</li> <li>HP2172F Yellow/Amber (590nm)</li> <li>HP2182F Red</li> <li>With Light Base:</li> <li>HP2170FC True Green (528nm)</li> </ul>
<b>OPERATING TEMPERATURE:</b> - 40 <sup>o</sup> f to 131 <sup>o</sup> f - 40 <sup>o</sup> c to + 55 <sup>o</sup> c	1x Osram Visible LED 3x Osram IR Diodes	<ul> <li>HP2173FC Blue (470nm)</li> <li>HP2171FC White</li> <li>HP2172FC Yellow/Amber (590nm)</li> <li>HP2182FC Red</li> </ul>



WORLD HEADQUARTERS 5228 River Road Cincinnati, Ohio 45233

**PHONE: 513-577-5150** TOLL FREE: 1-877-HELIPAD

# **PAD-STAR® DC INSET SEMI-FLUSH - 2ND GENERATION**

Memorand	rtment of Transportation, Fe lum, Heliport Perimeter Ligh . Engineering Brief No. 87			<ul><li>FAA EB#87, L-860HR &amp; HS</li><li>FAA AC 150/5390-2 (Latest Rev.), Heliports Des</li></ul>
Min, Peak Intensit	Requirement           ty         5 cd from 16° - 90°           ty         10 cd from 0° - 15°           y         15 cd from 0° - 15°	Measured           12.6         cd           23.3         cd           46.7         cd	Result Pass Pass Pass	Guide • ICAO Annex 14, Volume II
		cd = Ca	andela	• UK CAP 437
Aerodrome	vil Aviation Organization (IC ss. Annex 14, Volume 2, Fo ss. Annex 14, Volume 1, Sev	AO): urth Edition, dated July 20	013	<ul><li> UK CAP 437</li><li> UK CAP 1264</li></ul>
Internal Civ Aerodrome Aerodrome Parameter	es, Annex 14, Volume 2, Fou es, Annex 14, Volume 1, Sev Requirement	AO): urth Edition, dated July 20 venth Edition, dated July 3 Messured	013 2016 Result	
Internal Civ Aerodrome Aerodrome Parameter Min. Peak Intensi	es, Annex 14, Volume 2, Fou es, Annex 14, Volume 1, Sev Requirement ity 3 ad from 21° - 90°	AO): urth Edition, dated July 20 venth Edition, dated July 3 Measured 12.6 od	013 2016 Resut Pass	
Internal Civ Aerodrome Aerodrome Parameter Min. Peak Intensi Min. Peak Intensi	25, Annex 14, Volume 2, Fou 25, Annex 14, Volume 1, Sev Requirement ity 3 cd from 21°-90° ity 8 cd from 13°-20°	AO): urth Edition, dated July 20 venth Edition, dated July : Messured 12.6 pd 36.1 pd	013 2016 Result Pass Pass	
Internal Civ Aerodrome Parameter Min. Peak Intensi Min. Peak Intensi Min. Peak Intensi Min. Peak Intensi	es, Annex 14, Volume 2, Fou es, Annex 14, Volume 1, Sev Requirement ity 3 ad from 21° - 90°	AO): urth Edition, dated July 20 venth Edition, dated July 3 Measured 12.6 od	013 2016 Resut Pass	
Internal Civ Aerodrome	es, Annex 14, Volume 2, Fou	AO): urth Edition, dated July 20	013	

# PHYSICAL CHARACTERISTICS:

#### **Overall Dimensions:**

- Height Above Surface: 1.0"
- Body: 6 1/2" to 4 3/4"
- Mounting Flange: 10" Diameter

# Mounting Pattern:

• 7 <sup>3</sup>⁄<sub>4</sub>" BHC, 8 equally spaced <sup>1</sup>⁄<sub>4</sub>" holes, 82<sup>o</sup> C-Sink

## Flange Material:

• 6061-T6, QQA-200/8

### Body Material:

• 356-T6 Aluminum Alloy

#### Lens:

Tempered Borosilicate

### Hardware:

• 18-8 Stainless Steel

### Finish:

• Hard Anodized per MIL-A-8625, Type II, Class 1

## Mounting Can:

- Height 6-5/8 inches (168.27mm)
- Outside Diameter 11 inches (279.4mm)
- Inside Diameter 8-1/2 inches (215.9mm)

