

WORLD HEADQUARTERS 5228 River Road Cincinnati, Ohio 45233

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

# PAD-STAR® DC ELEVATED GROUND MOUNT - 2ND GENERATION

# **HP2100 SERIES**

This newly redesigned Ground perimeter light is the latest addition to the FEC Heliports line of high quality LED lights.

Perimeter and Obstruction lights are one of the most important safety features on your heliport. They are used to mark and illuminate the FATO, TLOF, and Obstructions as well as to help the pilot locate the pad and safely land during night operations and inclement weather conditions.



## **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
- Pre-wired for guick and easy installations

DC GROUND MOUNTED PERIMETER LIGHT

TECHNICAL DETAILS							
OPERATING VOLTAGE: 12/24 VDC input from FEC Controllers  OPERATING POWER: 6 Watts @ 0.350ma	OPERATING LIFESPAN: LED's Rated to 50,000 hrs	STANDARD PART NUMBERS: HP2190G True Green (528nm) HP2193G Blue (470nm) HP2191G White 6000K HP2192G Yellow/Amber (590nm) HP2181G Red					
OPERATING TEMPERATURE:  - 40°f to 131°f  - 40°c to + 55°c	LIGHT SOURCE: 1x Osram Visible LED 3x Osram IR Diodes						



**WORLD HEADQUARTERS** 5228 River Road Cincinnati, Ohio 45233

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

# PAD-STAR® DC ELEVATED GROUND MOUNT - 2ND GENERATION

### PHOTOMETRIC:

U.S. Department of Transportation, Federal Aviation Administration. Memorandum, Heliport Perimeter Light for Visual Meteorological Conditions. Engineering Brief No. 87

Parameter	Requirement	Measured		Result
Min. Peak Intensity	5 cd from 16° - 90°	12.6	cd	Pass
Mln. Peak Intensity	10 cd from 0° - 15°	23.3	cd	Pass
Min. Ava Intensity	15 cd from 0° - 15°	46.7	cd	Pass

cd = Candela

Standards Internal Civil Aviation Organization (ICAO): Aerodromes, Annex 14, Volume 2, Fourth Edition, dated July 2013 Aerodromes, Annex 14, Volume 1, Seventh Edition, dated July 2016

Parameter Requirement	Measured	Result
Min. Peak Intensity 3 cd from 21° - 90°	12.6 od	Pass
Min. Peak Intensity 8 cd from 13° - 20°	36.1 ed	Pass
Min. Peak Intensity 15 od from 11° - 13°	51.5 od	Pass
Min. Peak Intensity 30 od from 6° - 10°	41.7 od	Pass
Min Peak Intensity 15 od from 2° - 5°	30.9 od	Pass

Test Purpose - Performance Testing (Photometry and Chromaticity)

Test Dates - December 11, 2018

## STANDARDS AND CERTIFICATIONS:

- FAA EB#87, L-860HR & HS
- FAA AC 150/5390-2 (Latest Rev.), Heliports Design
- · ICAO Annex 14, Volume II
- UK CAP 437
- UK CAP 1264

### PHYSICAL CHARACTERISTICS:

#### Overall Dimensions:

• Height Above Surface: 4 1/4"

 Body Diameter: 6 1/2" Mounting Flange: 8.0"

### Mounting Pattern:

• 7 1/6" BHC, 4 equally spaced 5/16" holes

## Flange Material:

- · 6061-T6, QQA200/88
- 356-T6 Aluminum Alloy

#### Lens:

Tempered Borosilicate

#### Hardware:

18-8 Stainless Steel

#### Finish:

· Hard Anodize per MIL-A-8625 Type II, Class 1

