

## POINT SURFACE FLOODLIGHT PSF-FX

### MARINE HELIDECK FLOODLIGHT CLASS I, DIVISIONS 1 & 2

WITH OPTIONAL BRIGHTNESS CONTROL

ETL Listed Class I, Divisions 1 & 2, Groups C & D, T6 (over 55-deg C), IP66/67 Compliances:

ETL Listed Class I, Zones 1 & 2, Groups IIA & IIB, T6 (over 55-deg C), IP66/67 ETL Listed per UL 50E, UL 844, UL 1598 & UL 1598A Marine Vessels

ETL Listed per CSA C22.2 No. 137-M1981 & No. 250.0-08 Canada

Registered ISO 9001:2015 ICAO Annex 14, Volume II

American Bureau of Shipping (ABS) Type Approved Product

International Maritime Organization (IMO) MODU Code 2001, para 13.5

The PSF-53018-EX is a medium intensity LED surface mounted helipad and helideck floodlight intended to "wash" the pad with light. The purpose of the PSF-EX is to provide cones of light "washing" the surface that provides improved conspicuity and depth perception to the pilot. The PSF uses a Point Lighting proprietary board mounted LED design for the two well-controlled directional beams angled 30 degrees apart. This fixture does not use lamps. The output is substantially brighter than any other competing heliport surface floodlight. Listed to IP66 & IP67.

Point Type Options & Rear Entry (2) Voltage EX

PSF-53018 1: 93-250 volts AC EX: Class I (blank): 3/4-inch NPT

Divisions 1 & 2 1-inch NPT 3: 10.8-26.4 volts DC 10: Zones 1 & 2 M20: Metric

M25: Metric SNP: Safety Net Plate<sup>^</sup> 4,348 lumens Intensity (per fixture):

7,609 candelas VB: Variable Brightness\* Peak (per beam): Total output per fixture: 15,218 candelas

T-number: T6 (85 deg C) +55 deg C T ambient:

-55 deg C to +55 deg C Operating:

100,000 hours

50/60 Hz Frequency: Ingress Rating: IP66 & IP67

Power Consumption:

LED rated average life:

34 watts 12/24 volts DC 34 watts 36 VA 120 volts AC 36 watts 38 VA 230 volts AC

All external hardware is grade 316 (A4) stainless steel.

Metal castings are copper-free (< 0.2%) heat treated aluminum.

Note: It is recommended to install circuit level surge protection for the PSF circuit which may be an SPU Surge Protector Unit or a PHC System Controller.

Note: Cover hardware tool PL10839-PSFEX is required





adjustable brightness system controller.

PSF-53018-1-EX



^ Includes SS mounting hardware for PSF only.

\* OPTIONAL BRIGHTNESS CONTROL: Provides 100%

and two reduced steps. Requires use of a PHC







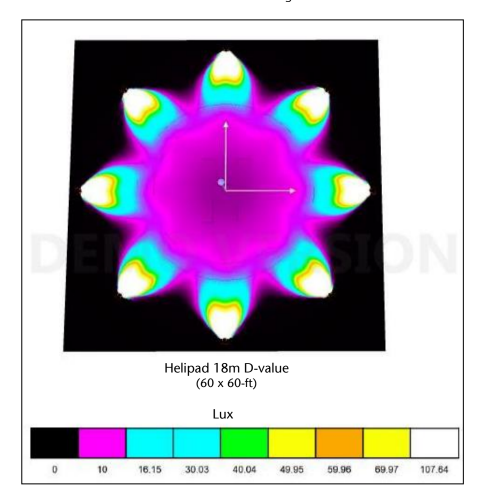


# POINT SURFACE FLOODLIGHT PSF

## HELIPORT LED FLOODLIGHT WITH OPTIONAL BRIGHTNESS CONTROL

#### TYPICAL PHOTOMETRIC PLOT

False color rendering of the isocandela plot using eight (8) PSF-53018 LED surface floodlights each with two angled beams peaking at 7,609 candelas measured on a calibrated Hoffman automatic goniometer.



Instruction Sheet: IS53018-EX

Weight:

Dimensions:

**Bolt Pattern:** 

48 lbs 22 kg 12.0 D 15.5 W 6.6 H (305) (394) (167) Four (4) holes for 3/8-16 screws Arranged on flanges spaced

4.5 x 16.5-inches

Important Notes: \* Required for new installations

\*\* No substitute by certification

Replacement Parts (number per PSF)

PL11251 Replacement LED Set (2) PL10725-2-COB Power Supply, AC (2) PL10725-3-COB Power Supply, DC (2) O-Ring, Cover (1) PL11001-1 O-Ring, Window (2) PL10049-S Terminal Block (1) PL11047 PL11141-1-SS\*\* Cover Bolts 316SS (20) PL10235-14-SS\*\* Washer Flat 316SS (20) PL10839-PSFEX\* Torque Wrench Kit

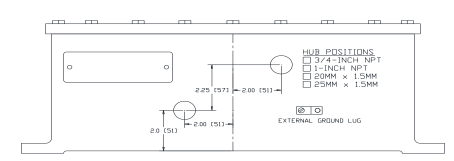


# POINT SURFACE FLOODLIGHT PSF-EX

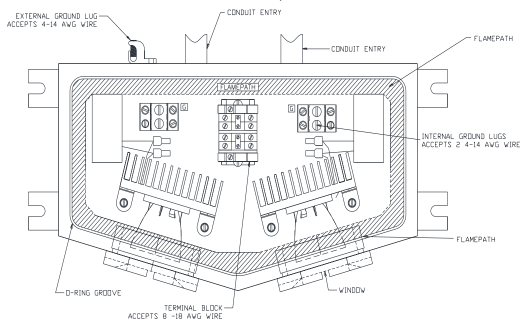
# MARINE HELIDECK FLOODLIGHT CLASS I, DIVISIONS 1 & 2

WITH OPTIONAL BRIGHTNESS CONTROL

#### PSF-53018-EX Rear View



### PSF-53018-EX Top View







### POINT LIGHTING CORPORATION

USA

Mail: P.O. Box 686, Simsbury, CT 06070 Tel 01 860.243.0600 email: Info@PointLighting.com Plant: 61-65 W. Dudley Town Rd, Bloomfield, CT Fax 01 860.243.0665 website: www.PointLighting.com