

www.coreled.com

TECH BRIEF

Narrow SMR with Osram P1616-IR940nm LED

All CoreLED Systems, LLC Optical Components are designed and manufactured in the USA.

- Reflector Description: Surface Mounted Reflector, 4X4 Flood
- Al Direct Metallized reflector coating
- Photometric pattern: 22° FLOOD
- Photometric Data: Contact CoreLed for IES files,
 Default Watts = 1 Watt, 1 Million Rays
- Mech Spec: SMR Family Part #11001-STAR-P1616-IR940nm see Product Data Sheet
- Packaging & Solder Spec: see Product Data Sheet
- Emitter name: OSLON P1616 IR LED (1.6mm x 1.6mm Footprint)
- Emitter P/N: OSRAM SFH 4180S (940nm)

IES NEMA Type 4H x 4V Horizontal Beam Angle (50%) 23.1 Vertical Beam Angle (50%) 21.1 Horizontal Field Angle (10%) 61.2 Vertical Field Angle (10%) 63.3 Total Efficiency 85%

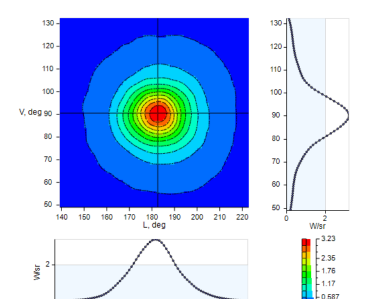
Radiant Intensity

W/sr vs Angle

SFH 4180S

OSLON® P1616

High Power Infrared Emitter (940 nm)



190

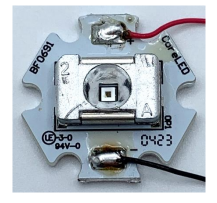
Results shown are from measured prototype samples.

7.54 mm Width 11.99 mm Length

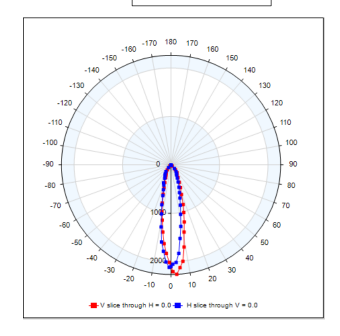
3.5 mm Height

Dimensions:

See Part Drawing for more details



22 DEGREE FWHM



Rev B; Mar 25, 2025

CoreLed Systems, LLC