

Spectral Irradiance/Radiance Source Standards

Characterize spectral responsivity and quantum efficiency of your image sensors and camera modules



Accurate

For the image sensor industry, accurate knowledge of its electro-optical quantum efficiency is essential to product performance. A well characterized sensor allows device integrators to specify and tailor the input optics and spectral filtering and apply performance enhancing corrections through the end product.

Spectral Irradiance/Radiance Source Standards provide control of known levels of uniform monochromatic light over the spectral sensitivity range of silicon-based optical sensors for test and characterization of image sensors for spectral responsivity and quantum efficiency and linearity.

This turnkey, plug and play instrument means valuable resources can spend their time on value-added development.

Flexible design

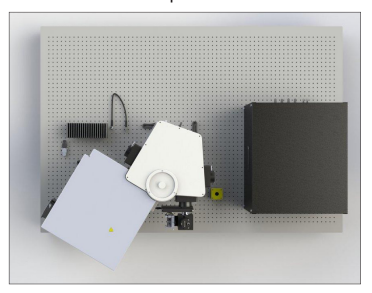
Industry requires measurements which can be difficult to make with consistency and high throughput. Labsphere's instrument seamlessly utilizes two lamps for the greatest efficiency in the UV-VIS and NIR. Six position optical density filter wheel allows control of the light levels at the sensor. The integrated light monitors ensures the light falling on the sensor is known in real time and industry's best integrating sphere technology ensures the highest uniformity across the image sensor.

Customized to fit your application

Labsphere knows every customer's application is unique. Starting with this system's base design, Labsphere will work with you to create the system that best suits your specialized requirements.



Top View



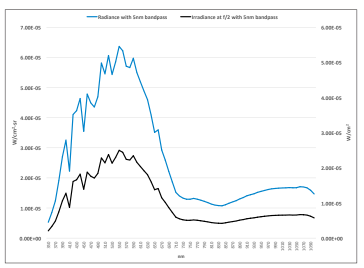
Value

- Highest light levels and dynamic range to meet the demands of image sensor characterization
- Uniform spectral irradiance across the entire sensor ensures consistent comparative results and correction
- Controllable monochrome light levels allowing the largest gamut of testing of multiple electro-optical devices
- Real-time NIST traceable spectral irradiance/radiance
- Software Development Kit for rapid development of user defined test protocols.

Measure

- Quantum efficiency
- Spectral responsivity
- Linearity

Typical Maximum Spectral Irradiance/Radiance Levels





Specifications

Wavelength Range: Spectral Bandwidth: Wavelength Accuracy:

Slit Scattering Function: (UV and VIS)

Field Uniformity: Exit Port Diameter:

Exit Port Aperture Diameters:

Maximum Spectral Irradiance at 400 nm: Maximum Spectral Irradiance at 600 nm: Maximum Spectral Irradiance at 800 nm:

Stability at 550 nm: (UV-VIS Source) Stability at 750 nm: (VIS-NIR Source) Typical Signal Setting Time after Slew:

Communications:

User Mode Software:

Software Development Kit:

Operating Environment:
Dimensions/Weight:
Table and Instrument:

Rack:

Spectral Irradiance

375 - 1100 nm 5 nm to 10 nm

0.6 nm Triangle

± 1% at f/2 over 64 mm²

29 mm

29 mm, 23.9 mm, 26.2 m, 22 mm

 $12 \mu \text{W/cm}^2$ $21 \mu \text{W/cm}^2$ $5 \mu \text{W/cm}^2$

< 1.5% over 5 sec period < 0.05% over 5 sec period

1 sec (typical) USB, RS232

Command set in User Mode provides high-level commands to operate the system to create simple test routines

Feature Controls:

• Source Control

Shutter

• Order Sorting Filter Wheel

• ND Filter Wheel

• Slit Widths

Gratings

• Wavelength Slew

Wavelength Sweep

Radiometer

• Go/Stop/Time Out

 $25 C \pm 2 C$

Height x Width x Depth Weight
61 cm x 183 cm x 122 cm 285 kg
32 cm x 53 cm x 62 cm 18 kg

Spectral Radiance

375 - 1100 nm 5 nm to 10 nm

0.6 nm
Triangle
± 1%
29 mm
N/A

 $32 \mu W/cm^2-sr$ $54 \mu W/cm^2-sr$ $11 \mu W/cm^2-sr$

< 1.5% over 5 sec period < 0.05% over 5 sec period

1 sec (typical) USB, RS232

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 $25 C \pm 2 C$

Height x Width x Depth Weight 61 cm x 183 cm x 122 cm 285 kg 32 cm x 53 cm x 62 cm 18 kg

Order Information

Model Number Order Number Description

QES-1000 AA-01469-000 Spectral Irradiance/Radiance Source Standard

Work with our Application Specific Engineer to create the system that meets your specific requirements.

