I 1000 AND I 2000 AVERAGE SPECTRAL INTENSITY HEADS

Expand the performance of your Labsphere spectrometer with these spectral intensity heads



I 1000 AND I 2000 AVERAGE INTENSITY HEADS

RELIABLE

Labsphere's I 1000 Condition B and I 2000 Condition A & B average intensity heads are designed to position packaged LEDs for CIE average intensity as defines by CIE conditions A and B. The I 2000 can be converted between condition A and B with minimal effort. The unique design ensures repeatable and reproducible measurements.

The active areas are Spectralon® integrating spheres with a 1 cm² near cosine receiver port. This geometry omits non-uniformity errors associated with diffuser type receivers. An SMA connector allows connection via an optical fiber to any of your Labsphere spectrometers. The base consists of a stable tripod with levered legs that allows you to adjust the load devices to angles that suit your needs.

FEATURES:

Improve spatial collection uniformity and accuracy
Measurements conform to internationally accepted
standards

Complete solution for spectral intensity

Fast, easy and repeatable alignment

Small footprint for a clutter-free workspace

User calibratable

Robust design

Expand usability of your Labsphere Light measurement Package

COMPATIBLE

Labsphere's I 1000 and I 2000 are compatible with any of Labpshere's spectrometers, any of the LS series of LED sockets, and the LSA 3000 Goniometer.

Combined with Labsphere's spectrometers and light measurement software, the I 1000 and I 2000 can be used to measure spectral radiant intensity, luminous intensity, chromaticity, color, and color rendering properties of packaged LEDs. They can be calibrated by the user with Labsphere's IES 1000 intensity standard, and SLMS, SLMS LED or LightX software and spectrometer.

The robust design of the I 1000 and I 2000 with only one accessible port allows for quick, repeatable results. The small footprint of the heads allows for the user to maintain a clutter-free workspace.



I 1000 AND I 2000 WITH COMPATIBLE LABSPHERE COMPONENTS



BEST FOR MEASURING:

Packaged LEDs

Small light sources

Specifications

Part Number

I 1000 Spectral Intensity Head Condition B: I 2000 Spectral Intensity Head Condition A & B: Order Number

AS-02700-100 AS-02700-316

Component Properties and Performance

Measurement Geometry

Solid Angle

Measurement Distance

Receiver Area Collection Optics

Fiber Connector Alignment Finish Weight

Dimensions (W x D x H)

I 1000 12000 Condition B

Condition A and B 0.1 sr 0.01 sr

10cm and 31.6cm 10 cm

1 cm² 1cm²

Near Cosine Spectralon Near Cosine Spectralon Integrating Sphere Integrating Sphere

SMA Ring collar Ring collar

Black Anodized Black Anodized and White

2.10 lbs (0.95 kg) 2.78 lbs (1.26 kg)

7.8 x 7.1 x 2.8 in (20 x 18 x 7 cm) 7.8 x 15.3 x 3.5 in (20 x 39 x 9 cm)

