LSH-7320 LED Solar Simulator



- Output beam size: 2 in. x 2 in. (51 mm x 51 mm)
- Factory certified IEC ABA Rated
- Variable output adjustment from 0.0 to 1.1 sun
- Fast turn on time; <100 ms via USB or external trigger
- 10,000 hour LED lifetime no bulb replacement required
- Flexible mounting orientation
- PV cell placement indicator
- USB 2.0

The compact and easy to use LSH-7320 incorporates the benefits of LED technology in a value-priced, flexible solar simulator. The completely independent head includes all controls, LEDs, and optics allowing researchers flexible mounting and orientation options. External remote on/off triggering and long lamp life make remote mounting practical and bring LED technology to applications requiring only ABA ratings.

Benefits of LEDs

Unlike typical lamp based solar simulators, LED based solar simulators have lamp lifetimes that can exceed 10,000 hours and do not require a long warm up time. Shuttering can be accomplished by simply turning the output on and off; no mechanical shutter is required. Careful attention to the design and the use of solid state LEDs allow the LSH-7320 to be oriented in any position to fit your application needs.

Why Class ABA?

If your application doesn't require the highest level of uniformity of illumination, a Class ABA system may work for you. Class ABA systems still provide the highest spectral match performance (Class A) as defined by the most recent standards from the IEC.

Put Our Expertise to Work

Leveraging Oriel's deep application and market understanding, the LSH-7320 Class ABA LED solar simulator was designed to provide high performance in a rugged design. Oriel is a world leader in solar simulator technology and our products are renowned for their value and strong after-sales support.



LSH-7320 LED Solar Simulator

LSH-7320 SOLAR SIMULATOR SPECIFICATIONS'

Illumination Area 2 inches x 2 inches (51 mm x 51 mm)

Total Power Output 110 mW/cm² (1.1 sun) Variable Output Control 0.1 to 1.1 sun Wavelength Range 400nm - 1100nm **Temporal Stability** A - IEC 60904-9 2007 **Uniformity Classification** B - IEC 60904-9 2007 Spectral Match A - IEC 60904-9 2007

Working Plane Adjustment 12 inches; 305 mm

Alignment Laser diode based optical alignment Z Axis Head Adjustment from Base 7.5 inches - 17.75 inches (190 mm - 450 mm)

Head Rotation² 0 - 360°

Remote Interface USB 2.0 (B-Type) or BNC TTL for ON/OFF

TTL Turn On/Off Transition Time 10ms

Weight

Head (on vertical assembly stand) 9.3 lbs (4.2 kg) Stand 9.0 lbs (4.1 kg) **Power Supply** 1.8 lbs (0.8 kg)

Dimensions

Height (on vertical assembly stand) 15.25 - 25.5 inches (387 - 648 mm)

Width 7.25 inches (184 mm) 14.0 inches (362 mm) Depth

10°C to 40°C Operating Temperature Range -40°C to 70°C Storage Temperature Range

Humidity <85%, relative, non-condensing

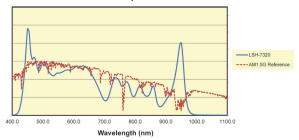
Compliance CE, RoHS

Power Requirements 100-240 VAC, 47-63 Hz, 2.8A max **CE Certification** EN 61626-1:2013, EN 61010-1, EN 62471

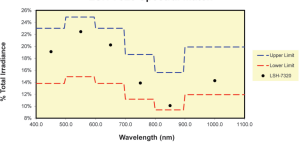
NOTES: 1) All values are specified after a five minute warm up period.

2) Indents on mounting plate at 0°, 90°, 180°, and 270° orientations.

LSH-7320 Spectrum



LSH-7320 Spectral Match





150 Long Beach Blvd., Stratford, CT 06615, USA

PHONE: 1-800-714-5393 FAX: 1-203-378-2457 EMAIL: oriel.sales@newport.com

Belgium +32-(0)0800-11 257 China +86-10-6267-0065 France +33-(0)1-60-91-68-68 +81-3-3794-5511 Japan +886 -(0)2-2508-4977 Taiwan

belgium@newport.com china@newport.com france@newport.com spectra-physics@splasers.co.jp sales@newport.com.tw

Irvine, CA, USA +1-800-222-6440 Netherlands +31-(0)30 6592111 United Kingdom +44-1235-432-710 Germany / Austria / Switzerland

sales@newport.com netherlands@newport.com uk@newport.com

germany@newport.com

www.newport.com/oriel

+49-(0)6151-708-0

Newport Corporation, Irvine and Santa Clara, California and Franklin, Massachusetts: Evry and Beaune-La-Rolande, France: Stahnsdorf, Germany and Wuxi, China have all been certified compliant with ISO 9001 by the British Standards Institution.

Newport Corporation, Global Headquarters 1791 Deere Avenue, Irvine, CA 92606, USA PHONE: 1-800-222-6440 1-949-863-3144 EMAIL: sales@newport.com Complete listings for all global office locations are available online at www.newport.com/contact

© 2014 Newport Corporation. All rights reserved. Oriel and the Newport logo are registered trademarks of Newport Corporation

LSH-7320 REV07 110414