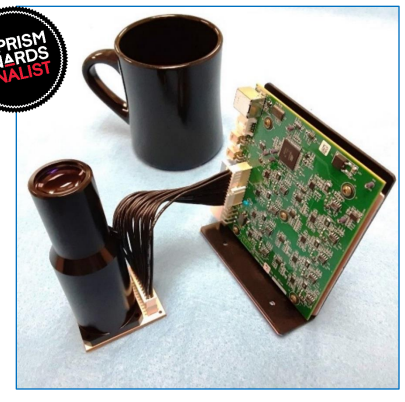
82 Cummings Park, Woburn, MA 01801 Phone: (781) 933-4477 Fax: (781) 933-0007 www.innovationsinoptics.com

Model 6000B-100 LED Solar Simulator IEC Class AAA

The Model 6000B-100 is a compact, multi-wavelength LED solar simulator for PV manufacturers that meets IEC 60904-9 Class AAA for spectral match, non-uniformity of irradiance and temporal stability requirements. The field of illumination is 50 x 50 mm at a working distance of 155 mm.

Embedded chip-scale spectral sensors provide feedback monitoring to stabilize source irradiance. A digital driver/controller features an RS-485 interface with Modbus RTU communication protocol for remote operation.



Consuming only 15W of input power, it is energy efficient and simplifies any thermal interface or active cooling scheme. The compact and lightweight design supports a diversity of system integration concepts previously unattainable. The extensive value proposition offers lower power, higher stability, smaller size, greater application flexibility, and a significantly lower cost-of-ownership for PV testing compared to other commercial solar simulators.

FEATURES and BENEFITS

- Consumes only 15 Watts for 1 Sun of irradiance in a 50 mm x 50 mm field.
- Embedded spectral sensors as output monitors provide long term stability of irradiance.
- Low power operation simplifies cooling schemes, maximizes operating life and minimizes cost-ofownership.
- Irradiance adjustable from 0.5 to 1.0 sun
- Mercury and ozone free

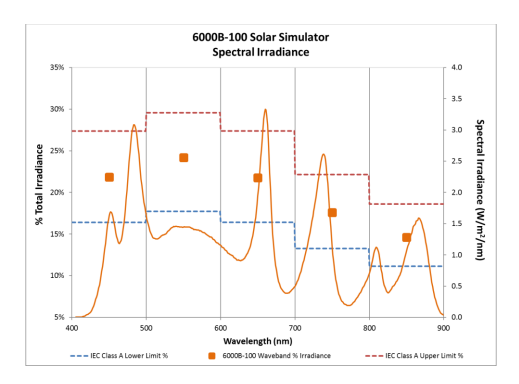
NOTICE

THIS PRODUCT IS INTENDED
FOR INDUSTRIAL USE
AND IS SOLD EXCLUSIVELY TO
QUALIFIED SYSTEM
INTEGRATORS.

Please Send Inquiries to: sales@innovationsinoptics.com

Jan-20 Page 1 of 5

Spectral Power Distribution



Wavelength range nm	Measured Irradiance W/m ²	% of Total
400 – 500	139.4	21.8%
500 - 600	154.5	24.2%
600 – 700	138.9	21.8%
700 – 800	112.4	17.6%
800 – 900	93.4	14.6%
Total	638.6*	100%

Table 1 - Measured Spectral Irradiance Distribution at 1.0 Sun

*NOTE ON THE SPECTRAL AND TOTAL IRRADIANCE OF THE 6000B-100

The 6000B-100 is optimally designed for I-V testing of CdTe PV materials. These materials have no responsivity beyond 900 nm. The spectral irradiance therefore is confined to a spectral range of 400-900 nm. The total irradiance in 400-900 nm is the same integrated value as AM 1.5 reference solar spectral irradiance distribution according to IEC 60904-3.

Jan-20 Page 2 of 5

Uniformity of Irradiance

628.2	628.1	627.4	624.9	625.6	628.7	627.9	632.7
629.7	629.0	627.7	628.3	628.6	630.1	630.0	631.3
631.4	632.3	629.0	629.9	633.3	634.7	631.5	632.0
632.9	635.3	632.9	632.7	635.4	637.5	636.2	632.1
633.4	635.1	636.3	635.7	634.7	636.3	635.7	636.2
632.3	633.9	637.4	636.3	635.8	634.9	634.2	636.2
632.0	635.4	634.1	635.7	636.0	635.6	635.7	635.4
634.5	632.0	632.9	633.4	633.4	634.1	633.3	635.7

Table 2 - Total Irradiance Measured Over the 50 mm x 50 mm Test Plane

Non – uniformity (%) =
$$\left[\frac{\mathbf{max}\,irradiance - \mathbf{min}\,irradiance}{\mathbf{max}\,irradiance + \mathbf{min}\,irradiance}\right] \times 100\% = \mathbf{1.0}\%$$
(per IEC60904-9 2007)

Jan-20 Page 3 of 5



Specifications

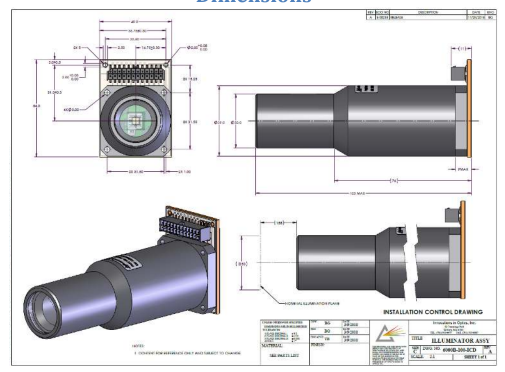
PARAMETER	SPECIFICATION	COMMENT	
Solar simulator class, type	AAA, steady-state	IEC60904-9 2007	
Intended use	I-V measurement	CdTe	
Irradiance range of solar simulator class	0.5 to 1.0 Sun	400-900 nm	
Illumination area	50 mm x 50 mm	At working distance	
Working distance (W.D.)	155 mm	Source exit aperture to test plane	
Maximum angle subtended at (W.D.)	29°	Source aperture rim to corner of test plane	
Warm up time for stable irradiance	5 minutes	From a cold start	
Long term instability (LTI) of irradiance	≤ 0.3%	60 hours after 5-minute warm-up	
Operating environment	20°C to 30°C	<85%, relative humidity, non-condensing	
Spectral sensor monitor	450-860 nm	12 discrete spectral bands	
Thermal sensors	Safety shutdown	LED and driver PCBs	
Communication protocol	MODBUS RTU	RS-485	
Weight	0.5 Kg	Without driver/controller PCB	
Power input	24 VDC	< 15W power consumption at 1.0 Sun	

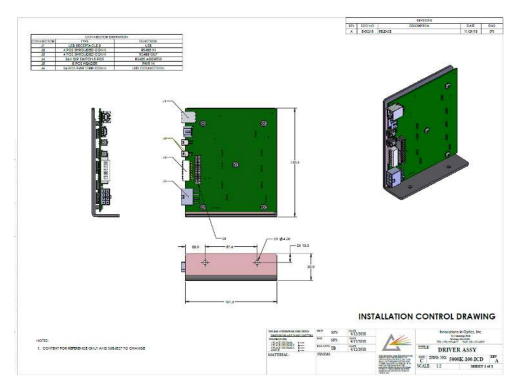
Jan-20 Page 4 of 5

82 Cummings Park, Woburn, MA 01801 Phone: (781) 933-4477 Fax: (781) 933-0007

www.innovationsinoptics.com

Dimensions





Jan-20 Page 5 of 5

The products, their specifications and other information appearing in this document are subject to change by Innovations in Optics, Inc. (IOI) without notice. IOI assumes no liability for errors that may appear in this document, and no liability otherwise arising from the application or use of the product or information contained herein. None of the information provided herein should be considered to be a representation of the fitness or suitability of the product for any particular application or as any other form of warranty. IOI product warranties are limited to only such warranties as accompany a purchase contract or purchase order for such products. Nothing herein is to be construed as constituting an additional warranty. No information contained in this publication may be considered as a waiver by IOI of any intellectual property rights that IOI may have in such information. This product is protected by U.S. Patents and Patents Pending in the U.S. and other countries.