

Features

- Economical, Modular Design
- Up to Class AAA Specification
- Touchscreen Power Supply Interface Included
- Turn Key Operation
- Collimated Systems Available
- Manual Shutter Included
- Electronic Shutter Optional
- Multiple Optional Accessories
- Lamp Life Timer

1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519 644 0135 / Fax: 519 644 0136 Email: sales@sciencetech-inc.com www.sciencetech-inc.com

Applications

- Photovoltaic Testing
- UV Exposure Testing
- Sunscreen Testing
- Cosmetics Testing
- Environmental Testing



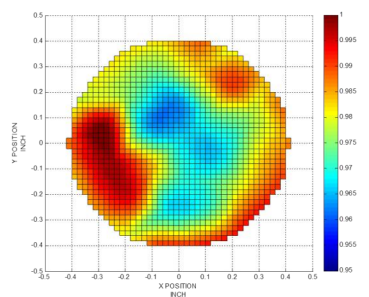
I. Overview

Sciencetech's SF solar simulators are low cost lens based systems designed for researchers who do not require a large field of illumination. SF series solar simulators produce I Sun* and are available in Class A, B, or C uniformity.

The beam can be projected horizontally (standard) or vertically with the use of a beam turner or downward-facing stand.

Sciencetech SF series solar simulators produce a collimated output and are an ideal choice for space based research or systems needed high levels of collimation.

Sciencetech SF type Solar Simulators include an arc lamp housing, I arc lamp, touchscreen power supply with igniter, filter holder, and testing report.



Non Uniformity of SF300A over I" Diameter

Standards

Sciencetech's solar simulator specifications listed are according to ASTM E927-10 standards, unless otherwise stated.

Please contact us if you are interested in matching IEC 60904-9 (2007), JISC 8912-1998, or other standards.

We can accommodate testing to match several standards.





(Left) SF solar simulator with downward facing stand DFS-LH

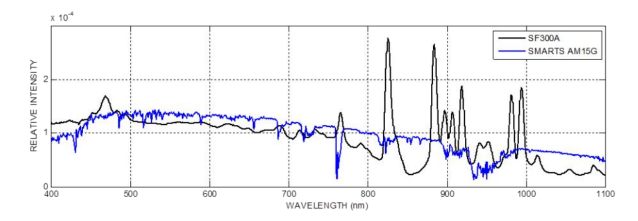


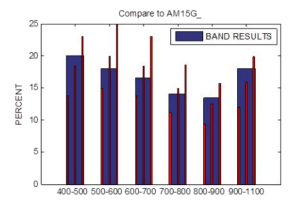
2. Specifications—SF Series

Model	SF300A	SF150B	SF300B
Part Number	160-9008	160-9002	160-9011
Uniformity	< 2%	< 5%	<5%
Uniformity Classification	Α	В	В
Spectral Match Classification	Α		
Spectral Range (nm)*	250-2000		
Temporal Stability Classification	Α		
Target Diameter (mm)	25	25	50
Working Distance (mm)	100-130		
Working Distance (mm) (with Beam Turning Option 160-9005)	40-50		
Collimation	I.0 degree half angle		
Power Level at Target (AMI.5G Standard—I00mW/cm²)	l Sun		
Center Beam Line Height (mm)	137		
Lamp Power (W)	300	150	300
Power Supply Model	601-300	601-150	601-300
Dimensions (LxWxH) (mm)	305 × 205 × 276		
Weight (kg) Without power supply	6		
Power Supply Input	I 10-240V, I 10-240V, 50Hz/60Hz , 250W 50Hz/60Hz , 450W		
Output Power (W)	180-300	100-150	100-150
Operating Current (A)	5-20	5-12	5-20
Stability / Ripple / Regulation	0.05% / < 1% / 0.02% current variation for 5V line charge		

SCIENCETECH **

3. Configuration—Wavelength Control





400-500	nm =	20.02%	,	Class A
500-600	nm =	18.00%	,	Class A
600-700	nm =	16.48%	,	Class A
700-800	nm =	14.08%	,	Class A
800-900	nm =	13.46%	,	Class A
900-1100) nm =	17.96%	,	Class A

Solar simulator spectrum compared with ASTM AMI.5G solar spectrum

Sciencetech's low cost line of SF solar simulators include a filter box which can hold a range of filters in Sciencetech's standard SF style filter holder.

The most popular options are AM filters; however, a range of other filter options are available.

Model	Description
160-8023	Air Mass AM1.5G Filter for SF/SLB Series Solar (Standard Range)
160-8025	Air Mass AM1.5D Filter for SF/SLB Series Solar (Standard Range)
160-8019	Air Mass AM0 Filter for SF only Series Solar (Standard Range) **
100-8048	(WF-IQ) Compact IR water Filter, I.75" with Quartz Windows



Browse Solar Filters



Browse all
Filtering Options



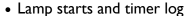
3. Configuration—Power Supply

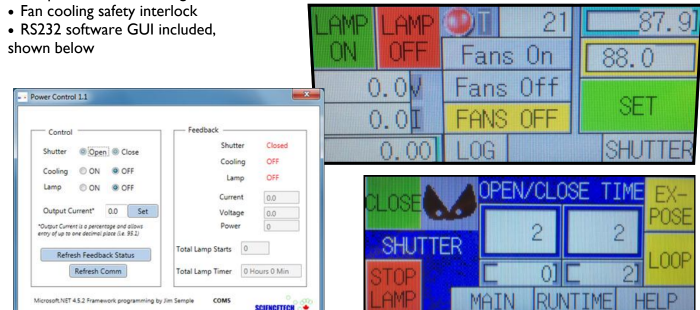


Sciencetech's 601 – series power supplies are the included power supplies for use with Sciencetech's SF and SLB series lamp houses.

Standard features included with Sciencetech's 601 – series power supplies:

- Touchscreen interface
- Shutter and exposure control (if electronic shutter is supplied*)
- Single connection for lamp power, cooling, and communication





Optional Upgrades:

To be added to sales order as optional upgrades

- Temperature monitor
- Optical feedback
- Auto lamp starting



4. Accessories

Sciencetech manufactures modular spectroscopy and solar simulation equipment. The SF type simulators are based on Sciencetech's compact LH series lamp house; due to this modular design philosophy, there are a number of available options for SF style solar simulators from Sciencetech's catalog of instrument accessories.

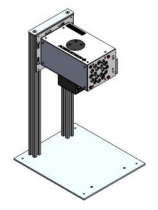
Model	Description
CTBT-2 (160-9005)	Beam turning accessory for SF type solar simulators. The beam turning accessory can be rotated 360 degrees offering a wide range of simulator arrangements.
LH-DFS (100-8052)	Downward facing stand for LH series lamp houses.
SH-LH (127-9005)	Computer controlled shutter for LH series lamp houses (*works with SF series solar simulators)
SH-LH-HS (165-8033)	High speed shutter for SF solar simulators. Contact a Sciencetech representative for more technical details.
SSIVT-20C (175-9103)	20W IV Tester for Continuous Solar Simulators
UV-Glasses-Drk (720-0159)	Dark safety glasses
Various	Power Meters and Calibration Cells (*See Sciencetech's modular IV brochure)



SF Solar Simulator with 160-9005 CTBT-2 Beam Turning Accessory



160-9005 CTBT-2 Beam Turning Accessory



100-8015 LH-DFS Downward Facing Stand

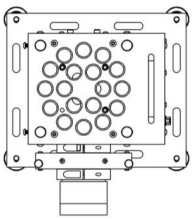
Contact a Sciencetech Technical Sales Representative for information on these other accessories or to discuss your custom requirements!

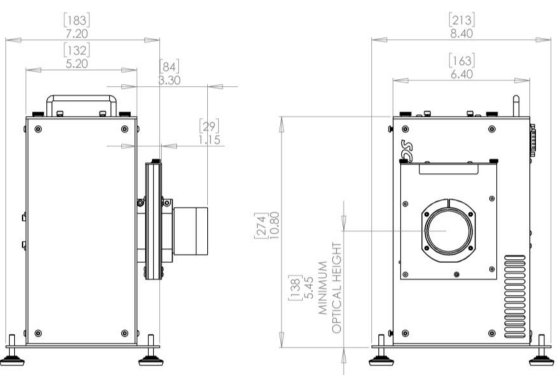
- Cold mirrors for beam turning assembly
- Replacement lamps



5. Dimensions

SF solar simulator featuring compact filter box.





OVERALL H x W x L	165.1 x 182.9 x 271.8 mm
WEIGHT	5 kg
OPTICAL HEIGHT	68.6 mm or 80-100 mm
MOUNTING OPTIONS	I/4-20 leveling feet—M6-M8 through holes—76.2 mm spacing

