

Applications

- Semiconductor characterization
- Photovoltaic Solar Cell Testing
- UV Exposure Testing
- Sunscreen Testing
- Cosmetics Testing
- Environmental Testing
- Electrochemical

Features

- Economical Design
- Up to Class AAA Specification
- Touchscreen Power Supply
- Turn Key Operation
- Collimated Systems Available
- Manual Shutter Included
- Electronic Shutter Optional
- Multiple Optional Accessories
- Lamp Life Timer
- Air Mass AM0 /AM1.5 Filters

SF SOLAR SIMULATOR Small Area Collimated Lens Based Class AAA and ABA

OVERVIEW

Sciencetech's SF Solar Simulators (Steady State) are low cost lens based systems designed for researchers who do not require a large field of illumination. SF series solar simulators produce 1 Sun and are available in Class A or B uniformity.

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

Sciencetech SF series solar simulators produce a highly 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, 1 Xe arc lamp, touchscreen power supply with igniter, filter holder, and testing report.





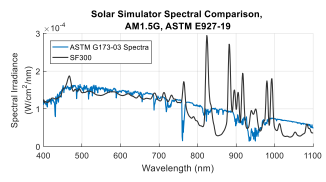
Vertical Output with downward facing stand

Horizontal Output

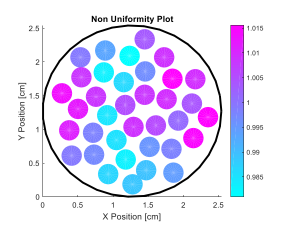
Standards for Class AAA Specifications

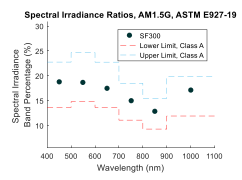
Sciencetech's solar simulator specifications listed are according to ASTM E927 standards, unless otherwise stated. Please contact us if you are interested in matching IEC 60904-9 (2007), JISC 8912-1998, or other standards. We can accommodate testing to match several standards.

Class A. Spectral Match. Solar simulator spectrum meet with ASTM AM1.5G and AM0 solar spectrum.

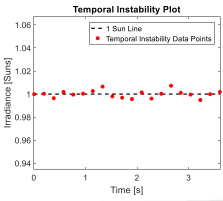


Class A. Non Uniformity of SF300A over 1" Diameter less than 2%





Class A. Temporal Instability of Irradiance. Less than 2%





RELATIVE INTERSITY

% Total Irradiance

SPECIFICATIONS

SF Series Models

Model Part Number	SF300A 160-9008	SF300B 160-9011	SF150B 160-9002
Solar Simulator Classification	AAA ABA		
Spectral Range (nm)	250-2000		
Spectral Match Classification	A		
Spatial non-uniformity Non-Uniformity Class	< 2% < 5% A B		
Temporal Stability Classification		А	
Target Diameter (mm)	25	50	25
Working Distance (mm)	100-130		
Collimation	1.0 degree half angle		
Power Level at Target (AM1.5G Standard — 100mW/cm²)	1 Sun		
Center Beam Line Height (mm)	137		
Lamp Power (W)	300		150
Power Supply Model	601-300		601-150
Dimensions (LxWxH) (mm)	222 x 183 x 318		
Weight (kg) (with power supply)	6 (12)		
Power Supply Input	110-240V, 5 450		110-240V, 50Hz/60Hz , 250W
Output Power (W)	180-300		100-150
Operating Current (A)	5-20		5-12
Stability / Ripple / Regulation	0.05% / < 1% / 0.02% current variation for 5V line charge		

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.

AMO Filter reproduce extra-terrestrial solar spectrum, used for space applications. AMO spectral match only.

AM1.5 Global simulates the global total radiation solar on the ground when the sun is at 48.2° zenith angle. It includes both direct light from the sun and the diffuse light that is scattered by the atmosphere.

AM1.5 Direct. Reproduce the direct radiation spectrum on the ground at 48.2° zenith angle.

Sciencetech's Filters

Model	Description
160-8090	(AMF-AM1.5G) Air Mass AM1.5G Filter for SF Series
160-8091	(AMF-AM1.5D) Air Mass AM1.5D Filter for SF Series
160-8092	(AMF-AM0) Air Mass AM0 Filter for SF Series
100-8048	(WF-1Q) Compact IR water Filter, 1.75 " with Quartz Windows











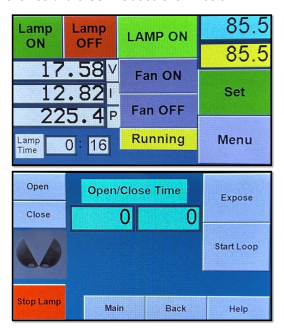
CONFIGURATION

Power Supply

Sciencetech's 601 – series power supplies are the included power supplies for use with Sciencetech's SF 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
- Lamp starts and timer log
- Fan cooling safety interlock
- RS232 software GUI included shown below

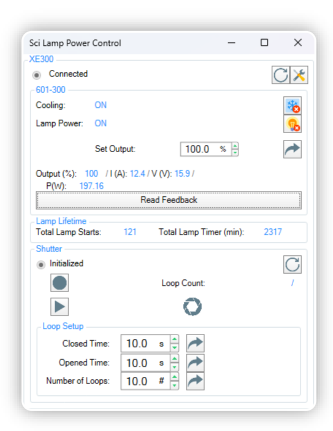


Optional Upgrades

To be added to sales order as optional upgrades:

- Optical feedback
- Auto lamp starting





Contact a Sciencetech Technical Sales Representative to discuss your custom requirements!



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.



Stand

(100-8015)

Downward facing stand for LH series lamp houses.



Automated Shutter 2"

(127-9005)

Computer controlled shutter for LH series lamp houses (works with SF series solar simulators).



High speed Shutter

(165-8033)

High speed shutter for SF solar simulators.



IV tester

(175-9103)

20W. Current Voltage Measurement system (IV Tester) for Continuous Solar Simulators.



Dark safety glasses

(720-0159)

UV Dark safety glasses.

DIMENSIONS

