



Features

- Class AAA solar simulators
- Xenon short arc lamp
- Fully reflective optical system
- No chromatic aberration
- A variety of available filters
- Modular design
- Many optional components

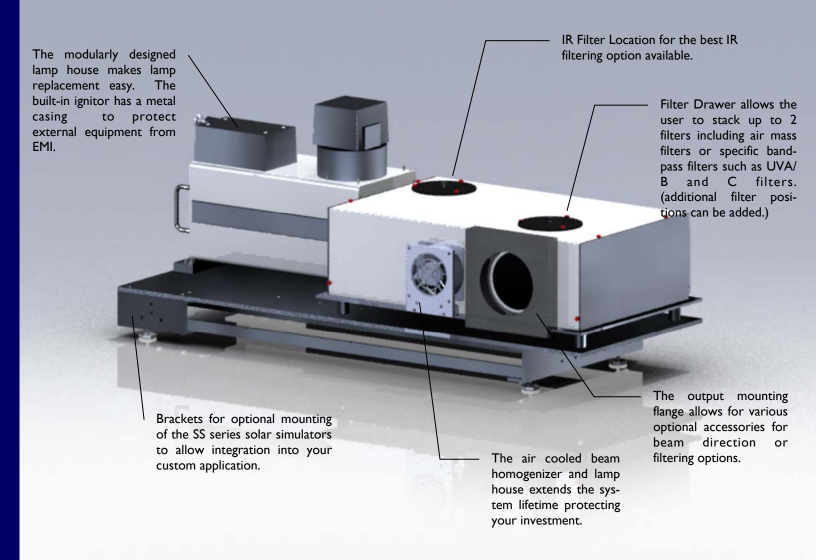
Applications

- Photovoltaic testing
- Exposure testing
- Light bleaching
- High UV tests



1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

www.sciencetech-inc.com



Sciencetech manufactures four high powered versions of Class AAA fully reflective solar simulators.

Sciencetech's proprietary fully reflective design uses metal coated mirrors and passes the whole spectrum, no compromise. This is a distinct advantage over refractive based systems that are limited by the properties of the transparent material used.



www.sciencetech-inc.com

NON-UNIFORMITY

Part No.	Model No.	Class A Target Diameters (cm)*			Class B Target Diameters (cm)		
		I Sun	0.5 Sun	2 Sun	I Sun	0.5 Sun	2 Sun
165-9002	SS0.5kW	7.5	12.4	6.3	9	15	7.5
165-9001	SSIkW	12.7	18	8.9	15	21.5	10.5
165-9007	SS1.6kW	16.0	22.6	11.2	20	27	13.5
165-9008	SS2.5kW	20.3	28.7	14.2	24	34	17

^{*}Target diameters are specified for AMI.5G SUNS, for other power levels the maximum achievable target size will be different.

SPECTRAL MATCH

Range (nm)	ASTM AM 1.5G	Sciencetech FRSS AM 1.5G	ASTM AM 0	Sciencetech FRSS AM 0	< <u>+</u> 25% of Standard
300-400			8.0%	7.3%	PASS
400-500	18.40%	21.81%	16.4%	17.7%	PASS
500-600	19.90%	20.65%	16.3%	17.0%	PASS
600-700	18.40%	17.81%	13.9%	14.1%	PASS
700-800	14.90%	13.00%	11.2%	10.5%	PASS
800-900	12.50%	11.00%	9.0%	9.2%	PASS
900-1100	15.90%	15.73%	13.1%	14.0%	PASS
1100-1400			12.2%	10.2%	PASS

TECHNICAL SPECIFICATIONS Collimation Angle (± degrees) 3

Collimation Angle (± degrees)	3	
Typical Power Output (mW/cm²) (at target)	100	
Uniformity	<2%	
Uniformity Classification	A (ASTM E927-05)	
Temporal Instability	<2%	
Temporal Instability Classification	A (ASTM E927-05)	
Spectral Match	See table	
Spectral Match Classification	A (ASTM E927-05)	
Working Distance (cm)	Depends on model	
Lamp Power Requirements	500-2.5kW	
Line Regulation Requirement	0.01%	



1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

www.sciencetech-inc.com

Sciencetech's fully reflective solar simulators can be configured to suite your requirements.

The homogenizer can be customized to include a computer controllable shutter, or a variable focus option that lets you position the uniform plane at different working distances from the output of the simulator.

Numerous filtering options are available. Some filter options are added to the beam line through the built in filter drawer. Other filtering options require the addition of a beam turning filter holder.

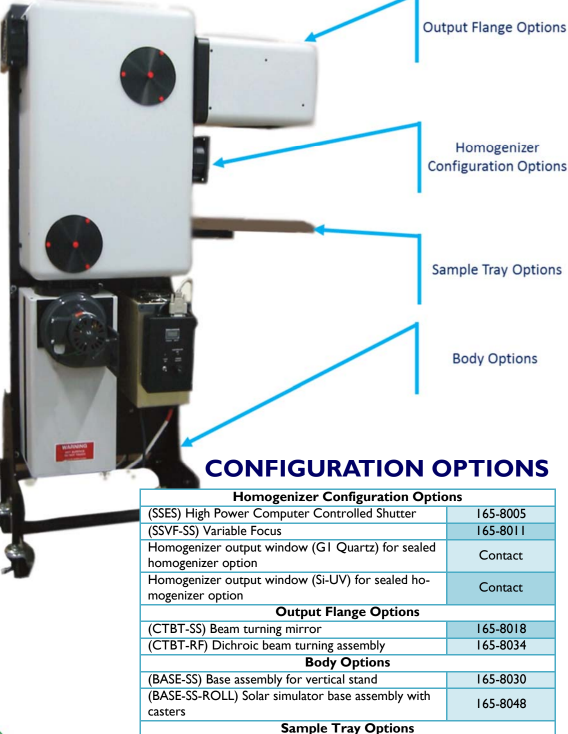
A range of solar cell chucks with options such as vacuum clamps, thermoelectric or water cooling, micropositioners as well as complete IV testing software and hardware are also available.

The SS0.5k through SS1.6k models can be mounted on a vertical stand for downward facing operation. Note that the SS2.5k model must be mounted on a table for downward facing operation.



1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

www.sciencetech-inc.com



(SAMP-STD) Standard solar simulator sample plate

A range of solar cell chucks and sample cooling and

(DFS-SS) Downward facing stand package for

SS0.5-1.6k simulators. (Includes CTBT-SS,BASE-SS and

(DFS-2.5SS) Downward facing stand package for

Complete Package Options

and clamp assembly

SAMP-STD).

SS2.5k.

holding accessories are available

165-9006

Browse chucks

160-8016

165-8050

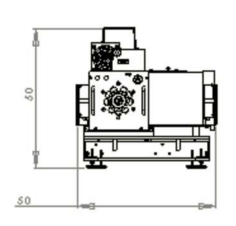
FILTER OPTIONS

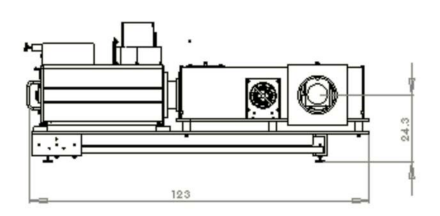
Each Sciencetech fully reflective solar simulators includes and FH-SS filter tray. The FH-SS filter tray holds up to 2 filters and is located in the simulators beam homogenizer. An additional two filter slots can be added by adding product (**FH-SS-ADD**) to your order.

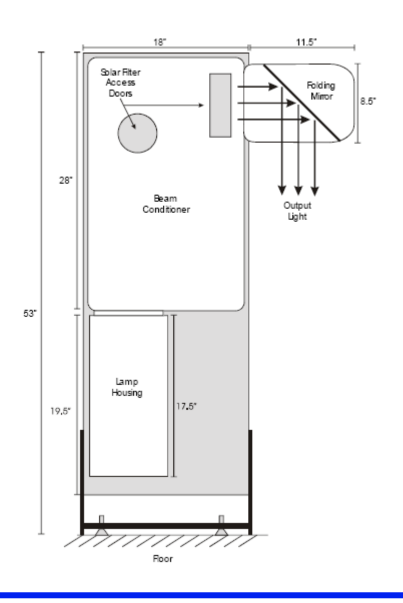
Item Number	Description			
Filter Holder				
FT-75-3	3" filter holder for SS style filters, 2.5mm thick max			
Spectral Filters - near 0 de	gree incidence - 3" diameter, mounted in FT filter mount			
MF-34-FT-3	75mm Mesh 34% Neutral Density Filter with Holder			
MF-49-FT-3	75mm Mesh 49% Neutral Density Filter with Holder			
MF-71-FT-3	75mm Mesh 71% Neutral Density Filter with Holder			
HPF-BB-NIR-FT-3	Hot Mirror for UV Applications			
HPF-LP-VIS-FT-3	Visible longpass filter			
HPF-LP-NIR-FT-3	Infrared longpass filter			
HPF-BB-VIS-FT-3	Visible blocking filter			
HPF-LP-UVA-FT-3	UVA longpass filter			
HPF-BB-UVB-FT-3	UVB band blocking filter			
HPF-BP-VIS-FT-3	Visible bandpass filter, 0 Deg			
HPF-LP-420-FT-3	420nm longpass filter			
Air mass filters - near 0 de				
AM0-FT-3	Air Mass AM0 Filter for SS Series Solar (Standard Range)*			
AM1.0D-FT-3	Air Mass AM1.0D Filter for SS Series Solar (Standard Range)			
AM1.5G-FT-3	Air Mass AM1.5G Filter for SS Series Solar (Standard Range)			
AM1.5D-FT-3	Air Mass AM1.5D Filter for SS Series Solar (Standard Range)			
AM2.0D-FT-3	Air Mass AM2.0D Filter for SS Series Solar (Standard Range)			
*Using AM	10 filter reduces the target size achievable for 1 sun class A			
Homogenizer IR Water filt	er			
100-8018	IR Water Filter, 3" Stainless Steel, Fused Silica Windows			
beam turning filters - 45 de	_			
640-8004	Pass VIS, Block UV,IR - CTBT option			
640-8008	Pass IR, Block UV Block VIS			
640-8011	Pass UVA+B, Bk VIS+IR - CTBT option			
PPE Accessories				
720-0159	(UV-Glasses-Drk) Dark safety glasses			

OR TO TELL US ABOUT YOUR
CUSTOM APPLICATION TODAY!

DIMENSIONS (CM) SS0.5K / SS1.0K / SS1.6K







DIMENSIONS (CM) SS2.5K (MOUNTED ON DFS-2.5SS)



