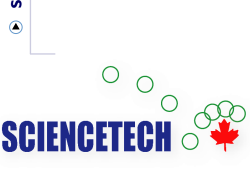
Sciencetech's Large Area Flash Solar Simulator is capable of illuminating targets of Im x Im up to 2m x 2m with uniform solar illumination. Our flash system is manufactured to achieve Class AAA by ASTM standards for targets within that area (IEC and JIS are available upon request). This makes our system one of the largest, most uniform solar simulators currently available on the market.

To Service the New Product Development Market in the Field of Optics and Spectroscopy with Dedication, Integrity, and Excellence.





ENCLOSED HOUSINGS



CUSTOM INSTALLATIONS





Large Area Flash Simulator

S pecifications				
Specification	Im x Im (PSSI)	1.5m x 1.5m(PSS1.5)	2m x 2m(PSS 2)	
Working Area	lm x lm	1.5m x 1.5m	2m x 2m	
Spectral Range	400nm - 1100nm	400nm - 1100nm	400nm - 1100nm	
Working Distance	3"	3"	3"	
Collimation	Non Collimated	Non Collimated	Non Collimated	
Temporal Instability	≤ 2%	≤ 2%	≤ 2%	
Temporal Instability Classification	A (ASTM E927-05)	A (ASTM E927-05)	A (ASTM E927-05)	
Lamp Power Range	70-150 mW/cm ²	70-150 mW/cm ²	70-150 mW/cm ²	
Lamp Type	Helicoidal 4800J Bulb	Helicoidal 4800J Bulb	Helicoidal 4800J Bulb	
Lamp Lifetime	Varies with Pow- er: Average 25,000 flashes	Varies with Power: Average 25,000 flashes	Varies with Power: Average 25,000 flashes	
Time Between Flashes	Varies with Power: Average 10-30 Seconds	Varies with Power: Average 10-30 Seconds	Varies with Power: Average 10-30 Seconds	
Flash Duration	0.5-2.5ms	0.5-2.5ms	0.5-2.5ms	
Max Flash Rate	10Sec	10Sec	10Sec	

Features

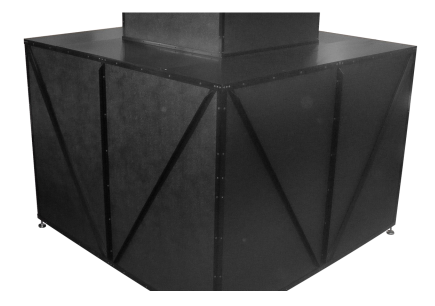
- Built-in beam-conditioning reflector to maximize light distribution
- Heavy duty xenon flash tube
- Computer controllable (power level, timing, number of flashes etc.)
- Power supply with ignite
- AM I.5G filter

Applications Include:

- Concentrated Photovoltaic panel testing
- Monocrystalline / polycrystalline silicon panel testing
- Multijunction Solar Cells / Panels
- Industrial Quality Control
- New Product Research and Development



Large Area Flash Simulator



Sciencetech's flash solar simulators are designed to test large photovoltaic devices up to $2m \times 2m$ (79" \times 79") in size. It uses a heavy duty xenon flash lamp and AMI.5G calibrated solar filter to approximate the sun's true spectral distribution following ASTM E927-05 (2005) Class A standards. The simulator fires short flashes of light to avoid heating a photovoltaic device for measuring its performance.

The system can operate as a single flash/point, which, when used with a current-voltage measurement system, will produce an I-V data point. Alternatively, multipoint per flash can be collected (Max. number of points in a flash is either 48 or 120 depending on standards to be used).

Sciencetech flash solar simulators can be used on many types of photovoltaic devices. The optional current-voltage measurement system has an active load and wattage range that can be tailored to each type of PV material.

The flash solar simulator utilizes a heavy-duty/low-duty cycle xenon flashtube powered by a digitally controlled power supply. This provides a stable and repeatable flash in a multi-exposure I-V test sequence. The power supply also provides a wide operation range from 70-2400 Joules to accommodate different sizes of photovoltaic panels up to $2m \times 2m$ (79" \times 79") and at various intensities from 70-150 mW/cm². To withstand heat stress in a continuous use production operation, the heavy duty xenon flashtube has over dimensioned tungsten electrodes tested to 60,000 Joules.

Sciencetech offers a pulse extension that will increase the pulse length at customer request. This allows the pulse to be extended to either 4.0 or 8.0 msecs at 50% power, but comes with a small power reduction (20% reduction for 4.0 msec, 50% for 8.0 msec). Please contact a Sciencetech sales representative for further information and prices.



Large Area Flash Simulator

Optional Component:

Pulse Stretchers (versions to provide 4ms or 8ms @ 50% peek

Class B or C non-uniformity models available

Uniformity classification IEC 60904-9 and JISC 8912 available upon request

Spectral match to AM0, AM1, AM1.5D, AM2.0 available on request

Extended Range Air Mass Filters Available 300-1700nm

Mesh neutral density filters to reduce irradiance

Replacement Xenon flashtube's

IV Test Systems

Calibrated Reference Cells

Calibrated reference detector

Work Station

Custom Test Rooms

Voltage Requirements

100-140VAC / 200-245VAC @ 50/60

Power Consumption

115VAC: 25A on fast charge /10A on slow charge

230VAC: I6A on fast charge / 6A on slow charge

Components				
Specification	lm x lm	1.5m × 1.5m	2m x 2m	
Dimensions (LxWxH)	1.3m x 1.3m x 1.3	2.0m × 2.0m × 2.0	2.0m x 2.0m x 2.0	
Weight	120KG	300KG	300KG	

