

## Applications

- Photovoltaic Testing
- Environmental Testing
- Material and degradation testing
- Photochemistry • Photocatalysis
- Photosynthesis • Photobiology

## Features

- Class AAA/A+A+A+ specification (ASTM, IEC)
- AM1.5G, AM0 spectral matches available
- Illumination area: 50 × 50 mm
- Touchscreen-controlled power supply includes PLC with control software, manually-controlled option is simple, economical
- Beam turner provides continuously adjustable beam direction in 360°
- Manual shutter included (electronic shutter available)
- Variable attenuator from 0.1 – 2 suns
- Plug and play operation
- Long working distance can facilitate glovebox integration
- CE Compliant

*SciSun-AM1.5G (left) shown with included CTBT-3 beam turner, included power supply and optional HAS adjustable stand.*

# Low Cost Solar Simulators SciSun Series



# SciSun Solar Simulators

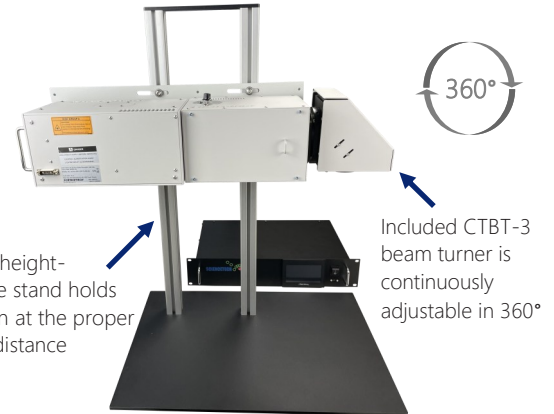
## OVERVIEW & SPECIFICATIONS

Sciencetech's line of SciSun solar simulators are easy to use, economically priced, and technically superior. The SciSun line is designed to affordably provide a solution for researchers who require a relatively small field of illumination. They can produce an irradiance of up to **2 Suns** and feature up to Class A+A+A+ specifications.

The SciSun series provides a flexible output orientation that can be adapted to different requirements. The standard configuration is horizontal; however, a downward-facing output can be achieved with the addition of a height-adjustable stand.

### Specifications

Model	SciSun-AM0	SciSun-AM1.5G		SciSun-A+
	300 W	300 W	150 W	300 W
Target Area	50 × 50 mm			
Spectral Match <sup>1</sup>	A	A	A	A+
Spatial Non-Uniformity <sup>2</sup>	A	A	A	A+
Temporal Instability <sup>3</sup>	A	A	A	A+
Irradiance at Target (AM1.5G 1 Sun = 1000 W/m <sup>2</sup> ) (AM0 1 Sun = 1366 W/m <sup>2</sup> )	Up to 1.5 Sun <sup>2</sup>	Up to 2 Sun <sup>2</sup>	Up to 1 Sun <sup>2</sup>	Up to 1 Sun <sup>2</sup>
Lamp Power (watts)	300	300	150	300
Lamp Type	Xenon Short Arc , Ozone free			
Working Distance (mm)	With CTBT-3:		380 ± 15	
	With Beam Turner Removed:		475 ± 15	
Manual Shutter	Included, Motorized shutter available			
Manual/Motorized Variable Attenuator	Optional			Not available
Dimensions (L × W × H)	675 × 183 × 188 mm			
Weight without PS (kg)	8.5			
Touchscreen Power Supply Model	PS-XE300-A-T	PS-XE300-A-T	PS-XE150-A-T	PS-XE300-A-T
Manual Power Supply Model	PS-XE300-A-M	PS-XE300-A-M	PS-XE150-A-M	N/A
Power Requirements	100-240 V, 50-60 Hz, 450 W	100-240 V, 50-60 Hz, 450 W	100-240 V, 50-60 Hz, 250 W	100-240 V, 50-60 Hz, 450 W
Stability / Ripple / Regulation	0.05% / < 1% / 0.5% current variation for 5 V line charge			



Optional height-adjustable stand holds the SciSun at the proper working distance

Included CTBT-3 beam turner is continuously adjustable in 360°

### Standard Included Components

Air mass filter

Arc Lamp Housing with integrated igniter

Xenon arc lamp

Filter holder

Neutral Density Filter for 1 Sun Operation (AM1.5G, 300 W version only)

Quality Control Report

Power supply

Power supply control software (touchscreen version only)

Manually-adjustable shutter (motorized available)

### STANDARDS

SciSun Solar Simulators are designed to meet the following standards:

ASTM E927-19 | IEC-60904-9-Ed.3

- 1) Measured with scanning spectroradiometer calibrated as per ASTM G138-06.
- 2) Measured using NIST-traceable secondary reference cell.
- 3) Determined from 20 measurements spaced at 250 ms, Number of power line cycles (NPLC)=1.

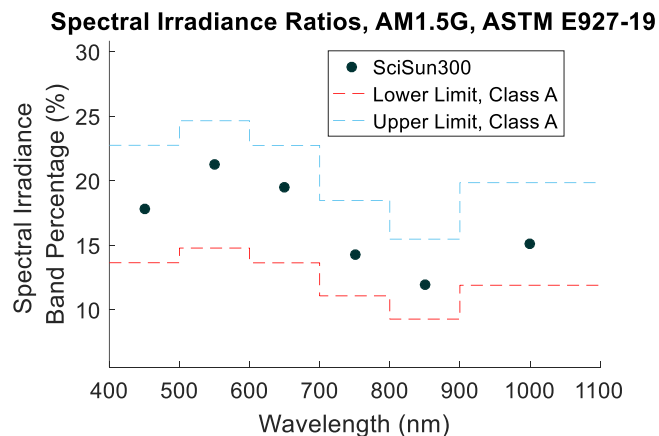
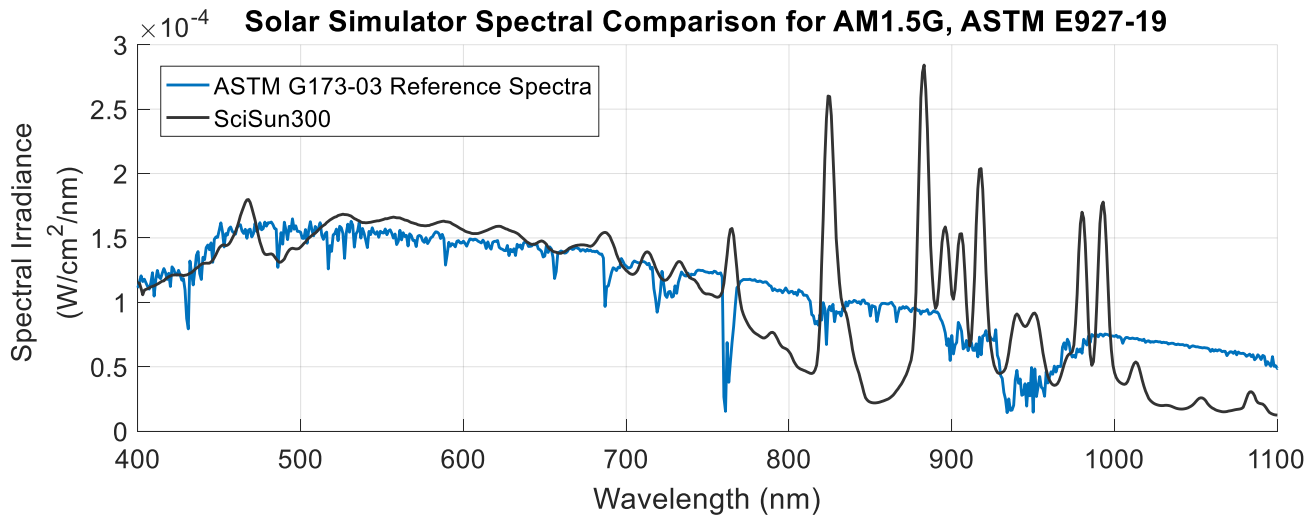
Due to our continuous improvement system, all specifications are subject to change without notice.

# SciSun Solar Simulators

## CLASSIFICATION AAA

### Class A Spectral Match

SciSun solar simulators match Class A or Class A+ spectral match when used with a compatible air mass filter (see below using an AM1.5G filter). The standard SciSun achieves Class AAA specifications, shown below.



### Solar Simulator Standards

SciSun solar simulator specifications listed are according to ASTM E927-19 and IEC-60904-9-Ed.3 unless otherwise stated. We can accommodate testing to match several standards. Testing procedure as per ASTM E927-19 provided by default. Please specify upon ordering if testing against IEC-60904-9-Ed.3 is required.

# SciSun Solar Simulators

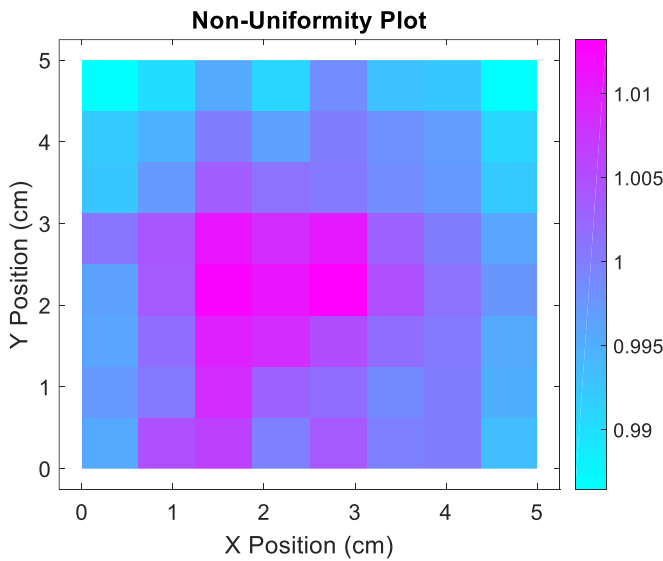
## CLASSIFICATION AAA

### Class A spatial non-uniformity (NU):

Standard SciSun solar simulators meet Class A spatial non-uniformity (see below).

Non-uniformity = Less than 2% for Class A

Class B may also be available over larger target sizes upon request.

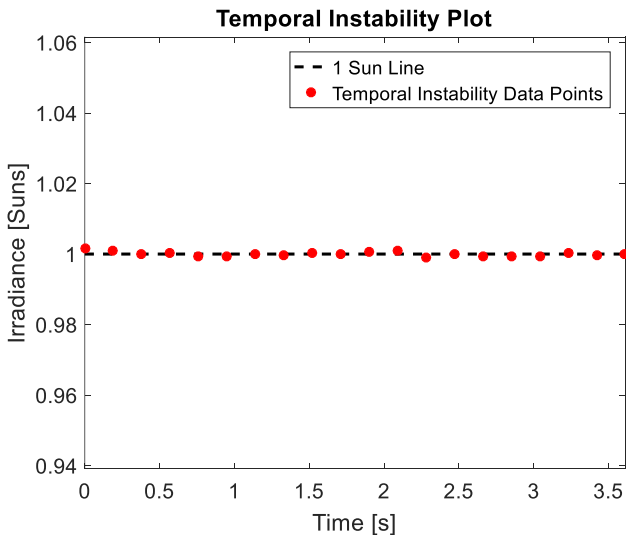


Detector Area:	0.30 cm <sup>2</sup>
Number of Measurement Points:	64
Measurement Point Area:	0.39 cm <sup>2</sup>
Maximum Irradiance:	1.013 Suns
Minimum Irradiance:	0.986 Suns
Sample Standard Deviation of Spatial Non-Uniformity:	0.006 Suns
Spatial Non-Uniformity of Irradiance:	1.40%
Classification:	A

Non-Uniformity Map of a Class AAA SciSun Solar Simulator.

### Class A Temporal Instability:

Standard SciSun solar simulators meet Class A temporal instability, with a temporal instability requirement of less than 2% for Class A.



Detector Area:	4 cm
Time Between Data Points:	0.253 Sec
Number of Power Line Cycles (NPLC):	1
Total Measurement Points:	20
Maximum Irradiance:	1.002 Suns
Minimum Irradiance:	0.999 Suns
Temporal Instability of Irradiance:	0.13%

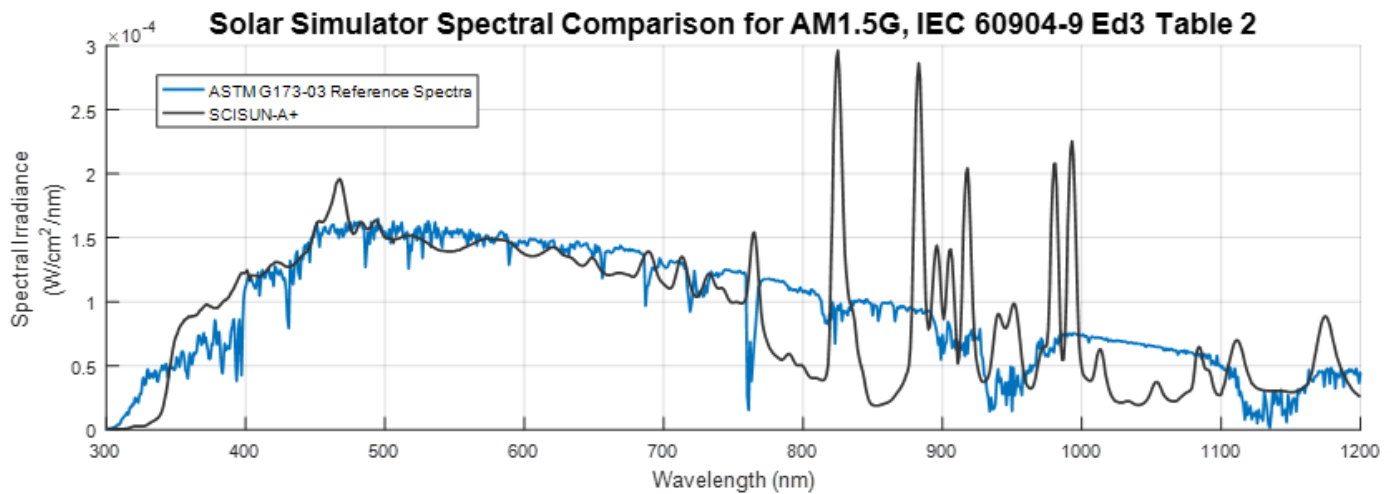
Temporal Instability Graph of a Class AAA SciSun Solar Simulator.

# SciSun Solar Simulators

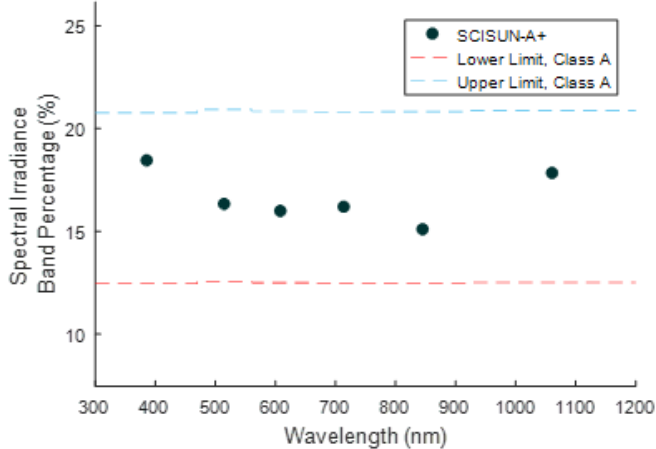
## CLASSIFICATION A+A+A+

### Class A+ Spectral Match

SciSun-A+ solar simulators match Class A+ spectral match when used with a compatible air mass filter (see below using an AM1.5G filter). All testing results are for an example SciSun-A+ and individual reports will vary.



**Spectral Irradiance Ratios, Compare to AM1.5G, IEC 60904-9 Ed3 Table 2**



Wavelength (nm)	Percentage (%)	Class
300-470	18.47	A+
470-561	16.37	A+
561-657	16.00	A+
657-772	16.20	A+
772-919	15.13	A+
919-1200	17.83	A+

Spectral Deviation (SPD): 29.5      Spectral Coverage (SPC): 99.6

### Solar Simulator Standards

SciSun-A+ solar simulator specifications listed are according to IEC-60904-9-Ed.3 unless otherwise stated.

Class A+A+A+ solar simulators are tested to IEC-60904-9Ed.3 by default. Please inquire about other standards; we can accommodate many standards for testing.

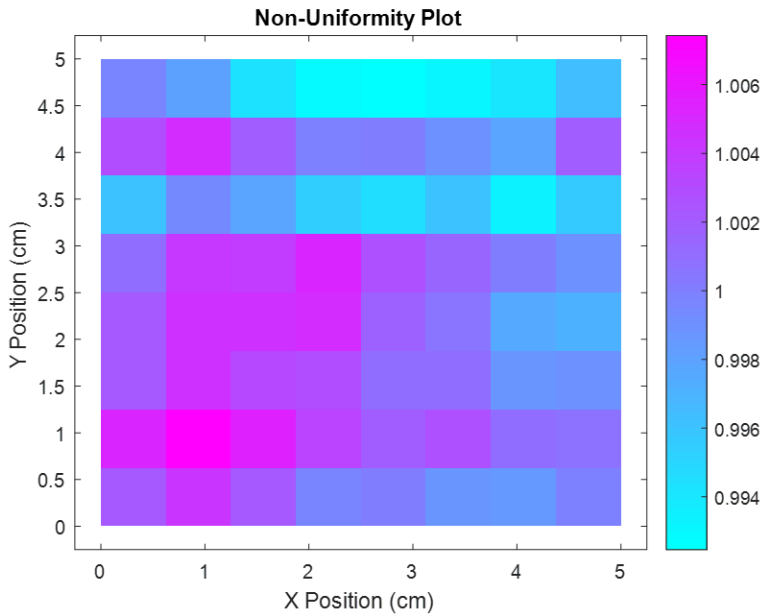
# SciSun Solar Simulators

# CLASSIFICATION A+A+A+

## Class A+ spatial non-uniformity (NU):

SciSun-A+ solar simulators meet Class A+ spatial non-uniformity (see below).

Non-uniformity = Less than 1%.

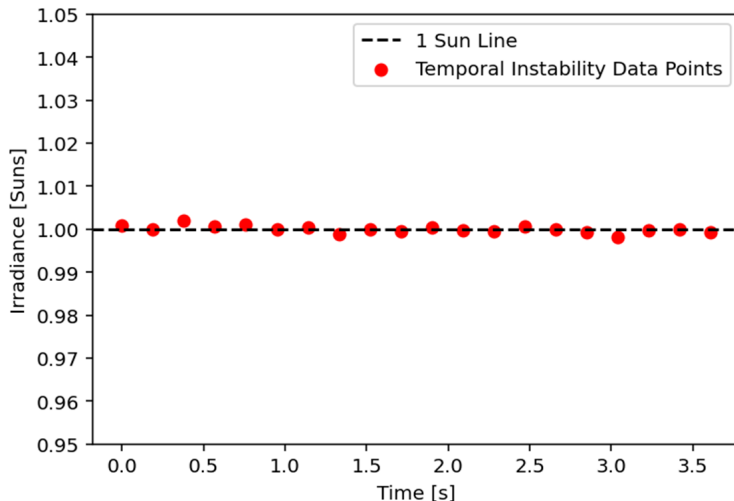


Detector Area:	0.391 cm <sup>2</sup>
Number of Measurement Points:	64
Measurement Point Area:	0.391 cm <sup>2</sup>
Maximum Irradiance:	1.0074 Suns
Minimum Irradiance:	0.9924 Suns
Sample Standard Deviation of Spatial Non-Uniformity:	0.0035 Suns
Spatial Non-Uniformity of Irradiance:	0.748 %
Classification:	A+

Non-Uniformity Map of a Class A+A+A+ SciSun Solar Simulator.

## Class A+ Temporal Instability:

SciSun-A+ solar simulators meet Class A+ temporal instability, with a temporal instability of less than 1% LTI (long term instability) and less than 0.25% STI (short term instability).



Detector Area:	4 cm <sup>2</sup>
Time Between Data Points:	0.19 seconds
Number of Power Line Cycles (NPLC):	1
Total Measurement Points:	20
Maximum Irradiance:	1.0019 Suns
Minimum Irradiance:	0.9980 Suns
Temporal Instability of Irradiance:	0.19%
Long-Term Instability (LTI):	0.19%
Short-Term Instability (STI):	0.10%
Classification:	A+

Temporal Instability Graph of a Class A+A+A+ SciSun Solar Simulator.

# SciSun Solar Simulators

## CONFIGURATION OPTIONS

### Power Supply Option

The power supply selection dictates what kind of control options are available.

The manual power supply is the most economical solution. With this option, you can turn the power supply on and off manually and set the current level to the lamp. No other control options are available with the manual power supply.

The computer-controlled power supply (adjustable, touchscreen) allows access to a variety of computer-controllable systems. Selecting this power supply option provides the greatest number of control options.

#### Power Supply Options

- Computer-controlled power supply
- Manual power supply



### Xenon Lamp Power

The selection of xenon lamp power limits the sun level achievable.

#### Xenon Lamp Options

- 150 W Xenon Arc Lamp (AM1.5G only)
- 300 W Xenon Arc Lamp



### Shutter

A manual or motorized shutter may be configured. Motorized shutters require adjustable touchscreen power supplies.



#### Shutter Options

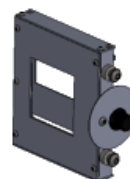
- Manual Shutter
- Motorized Shutter

### Variable Attenuator

Controls the output irradiance level without adjusting the power supply. The range of attenuation is continuously variable from 10% to 100%. Uniformity is best maintained at specific output levels. Non-uniformity versus output level for the VAR-ATTN-M may vary between models. Motorized attenuators require touchscreen, computer-controlled power supplies. Attenuators are not available for the SciSun-A+.

#### Variable Attenuator options

- None
- Manual attenuator
- Motorized attenuator



### Spectral Filter Options

AM1.5G: See the SciSun-AM1.5G (160-9108) or SciSun-A+ (160-9011) line

AM0: See the SciSun-AM0 line (160-9109)

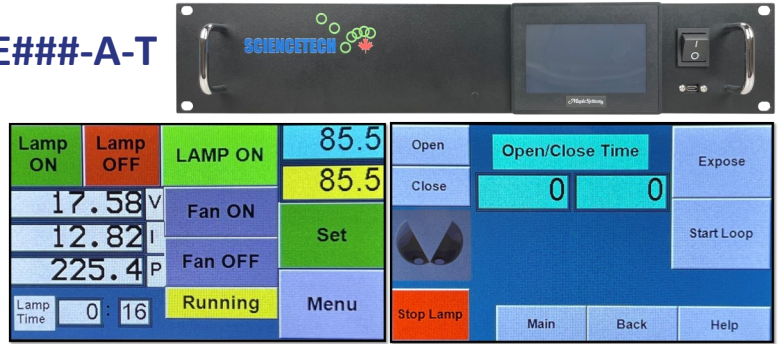
# SciSun Solar Simulators

## POWER SUPPLY SELECTION

### Touchscreen Power Supply: PS-XE###-A-T

Two power supplies are compatible with the SciSun solar simulator. Selecting the computer-controlled power supply option will include a feature-rich, adjustable touchscreen power supply.

	Computer-Controlled	Manual
Lamp Power Control	✓	✓
Current and voltage display	✓	✓
Touchscreen interface	✓	✗
Motorized shutter control capability	✓	✗
Computer control of power supply possible	✓	✗
Log of lamp starts and lamp timer	✓	✗
RS232 software GUI included	✓	✗



(Above) Computer-controlled power supply, (Left) Computer-controlled touch screen power supply main control screen, (Right) Computer-controlled touchscreen power supply automatic shutter control screen

Standard features included with Sciencetech's computer-controlled 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

### Manual Power Supply - PS-XE###-A-M

Selecting the manual power supply option provides the most economical solution. The manual power supply includes:

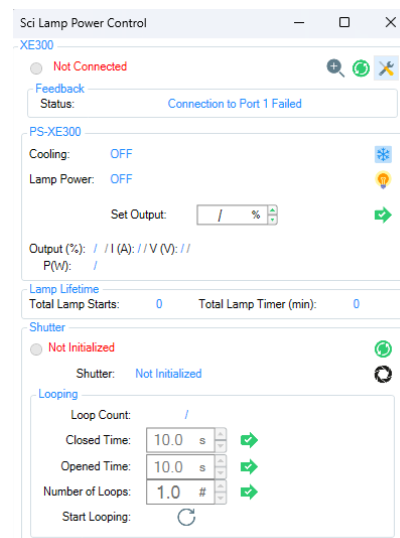
- 2 LCD screens to display current and voltage
- Adjustable knob for controlling lamp power
- Dedicated lamp ON and OFF buttons



The manual power supply does not include software and **cannot** be computer-controlled. It cannot control an automated shutter.

### Software Included

Computer-controlled (touchscreen) power supplies come with SciLampPower Control (shown below).



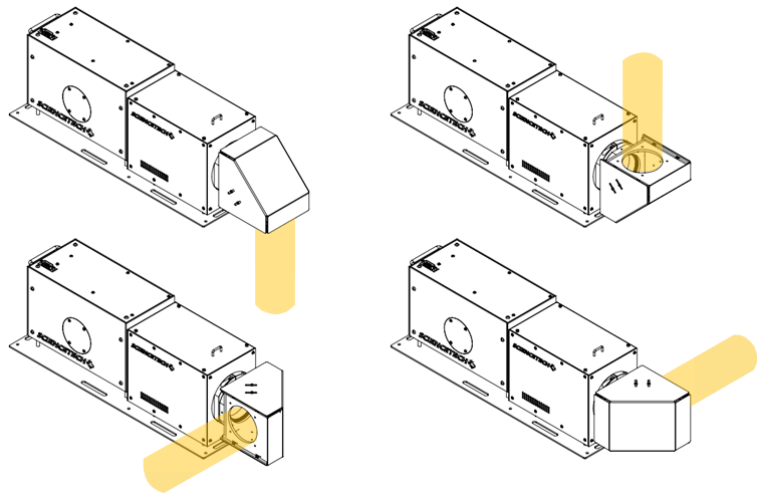
# SciSun Solar Simulators

## BEAM DIRECTION OPTIONS

A CTBT-3 beam turning unit is **included** with each SciSun solar simulator to manipulate output beam direction. It is possible for the user to remove the CTBT-3. The CTBT-3 is **required** for Class A+A+A+ operation of the SciSun-A+.



CTBT-3 (160-9029)



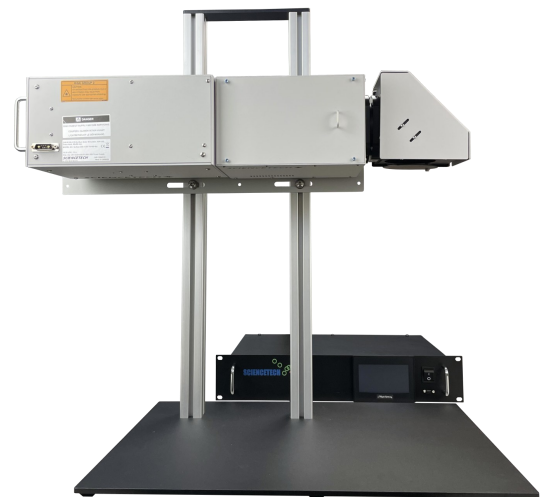
360° beam output orientation options available.

### Effect on Working Distance

By default, the SciSun working distance (including the CTBT-3) is 380 mm. If a CTBT-3 is removed, the working distance is 475 mm.

Adding a height-adjustable stand (HAS, 101-8024) , provides simple, manual height adjustment. Screws are used to manually secure the SciSun to the stand. Best for infrequent height changes.

- Add a HAS to the standard system (including CTBT-3) to produce a downward-facing beam.
- Remove the CTBT-3 or orient it to the side and use a HAS stand to provide horizontal illumination at a wide range of heights.



SciSun with HAS Stand Option

# SciSun Solar Simulators

## WORKSTATION OPTIONS

Workstation stands provide a convenient option for positioning your sample in the SciSun's target area. Workstation options feature a rack for mounting the power supply, with an adjustable sample tray and shelf for storing accessories.

Adjusting the sample tray is easier and more convenient with the workstation, so it is recommended to select a workstation-style stand if the sample height needs to be adjusted frequently. A built-in dark chamber option is available for exclusion of extraneous light.

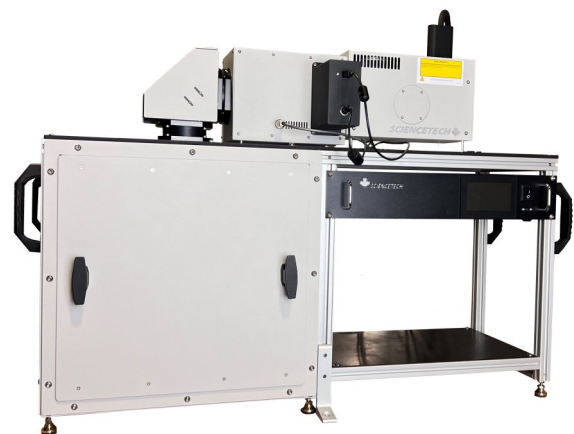


SCISUN-WS (160-9032)

Workstation Stand option for SciSun.

Includes mounting for compatible power supply and adjustable sample stage.

A good choice for frequent stage height changes (due to varying sample thickness, etc.).



SCISUN-WS-D (160-9031)

Workstation for SciSun with dark chamber.

Includes mounting for compatible power supply and adjustable sample stage.

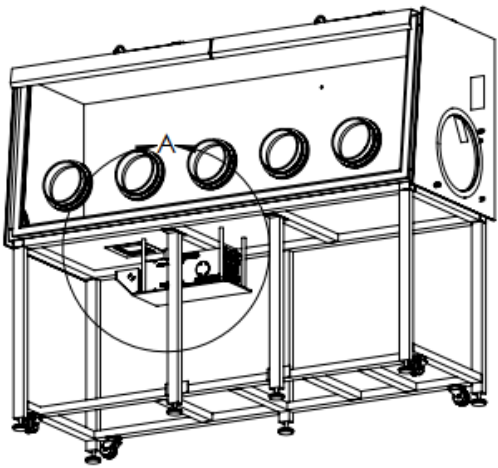
A good choice for frequent stage height changes (due to varying sample thickness, etc.) in a dark environment.

# SciSun Solar Simulators

## GLOVEBOX INTEGRATION

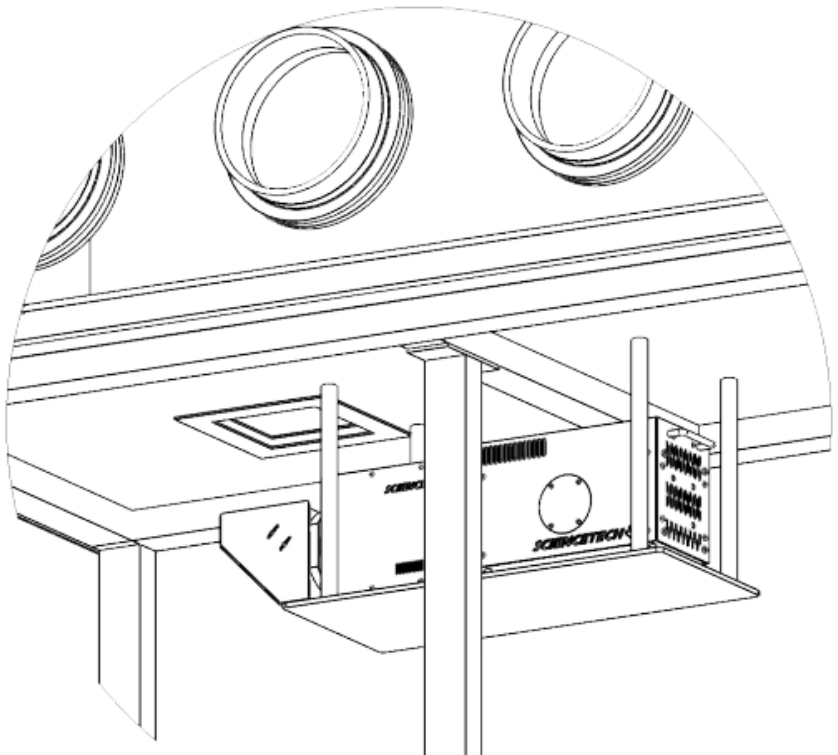
### SciSun Integrates Easily with a Glovebox

The compact size and flexible output of the SciSun allows for easy integration with a glovebox. Using the included beam turner to orient the beam in an upward-facing direction, the output light can be directed up through a window onto a sample.



SciSun with glovebox. Power supply not shown.

Mounting tray for glovebox is not included. Please inquire for a suitable mounting tray for your glovebox model.



Model	SKU	Description
MF-71-FT-3	640-9007	Standard 75 mm (3") neutral density mesh filter. 71% transmission option is recommended with a 300 W SciSun-AM1.5G for glovebox integration to accommodate potential losses through glovebox window.

DETAIL A  
SCALE 1 : 8

# SciSun Solar Simulators

## FILTERING OPTIONS

### Filter Box Assembly

SciSun simulators have a modular optics assembly which can hold a range of filters in Sciencetech's standard FT-style filter holder. SciSun simulators include two FT-style filter slots. The most popular options are AM filters; however, a range of other filter options are available, such as bandpass filters and neutral density filters.



**HPF-LP-###-FT-3**

**(640-90##)**

High power long pass filters. Various cut-on wavelengths available. Filters must be FT-3 format.



**HPF-BB-###-FT-3**

**(640-90##)**

High power band block filters. Various configurations available. Filters must be FT-3 format.



**HPF-BP-###-FT-3**

**(640-90##)**

High power bandpass filters. Various configurations available. Filters must be FT-3 format.



**MF-FT-3**

**(640-9050)**

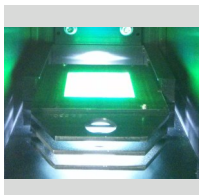
Standard 75 mm (3") neutral density mesh filters. Made from stainless steel mesh 12, 20, 34, 40, 49, 55, 71, and 80% transmission options available.



**Custom Filters**

**(Custom)**

Sciencetech has years of experience designing and sourcing custom filters. Contact us with your application and requirements now!



**FH-SS-ADD**

**(160-8044)**

This option adds an additional 2 filter positions to the FH-SS filter holder. Designed to be used with Sciencetech FT-3 type filter holders.

# SciSun Solar Simulators

## MONITORING ACCESSORIES



### SOL-METER

(125-9011)

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Solar Power Meter, a digital meter for use with solar calibrated detectors (e.g. SOL-REF-Q and SSIVT-REF).



### SCI-MO Reference Cell

(125-9040)

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A robust, PCB-mounted solar cell with active area of 22x7mm, it is intended to be used as a reference monitor for determining solar simulator sun level. Sciencetech's most economical monitoring solution.



### MULTIMETER

(125-9030)

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The SCI-MO reference cell can be paired with a multi-meter to take fast measurement of solar simulator irradiance level.



### SOL-REF-Q

(125-9060)

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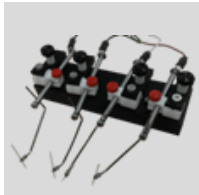
Calibrated Reference Cell, Quartz Window. Options available for Sciencetech calibration or NIST/NREL-traceable calibration by third party ISO/IEC 17025 accredited laboratory. 20x20mm monocrystalline silicon device. Includes RTD and IV connections.

# SciSun Solar Simulators

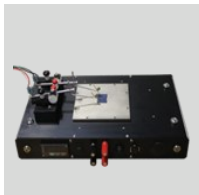
## IV ACCESSORIES

**SSIVT-CT-030-1****(175-9120-C05)**

30 W IV Tester for Continuous Solar Simulators (maximum voltage = 30 V, maximum current = 1 A ). Other IV measurement options available.

**SCP-4G****(165-8214)**

Probe Station, 4 Probes, Gold Spring Probes

**SCC-3-TE****(165-8202)**

3.5" × 3.5" Solar Cell Chuck, TE Cooled, Computer controllable, Vacuum ready.

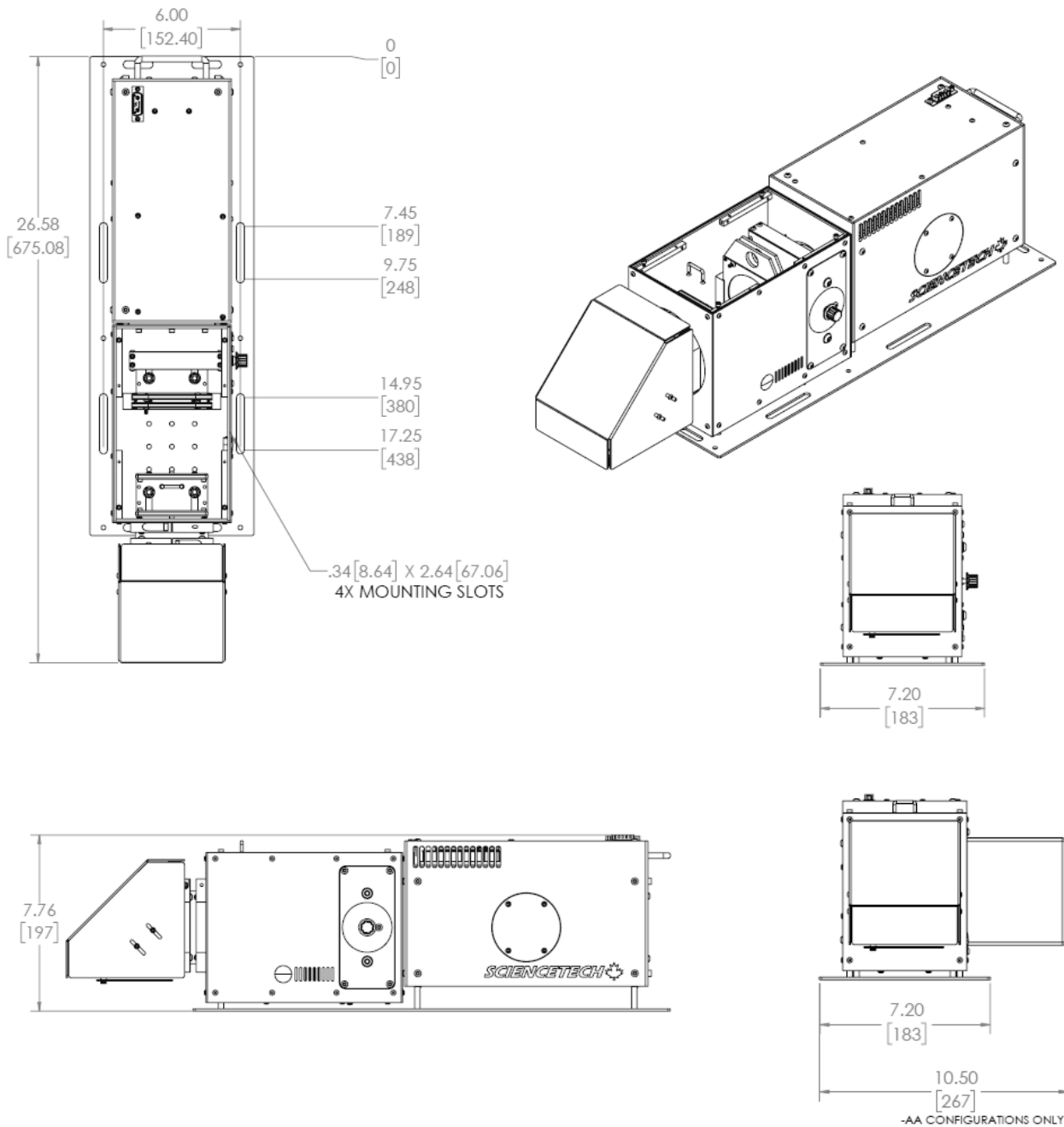
**SCC-3-L-B****(165-8221)**

3.5" × 3.5" Solar Cell Chuck, Liquid Cooled, Rear Contact.

# SciSun Solar Simulators

## DIMENSIONS

Dimensions are in [mm] and inches.



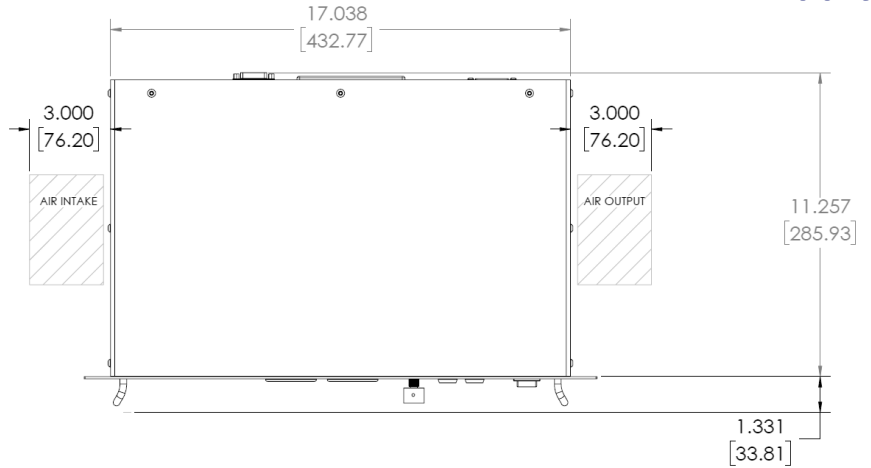
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# SciSun Solar Simulators

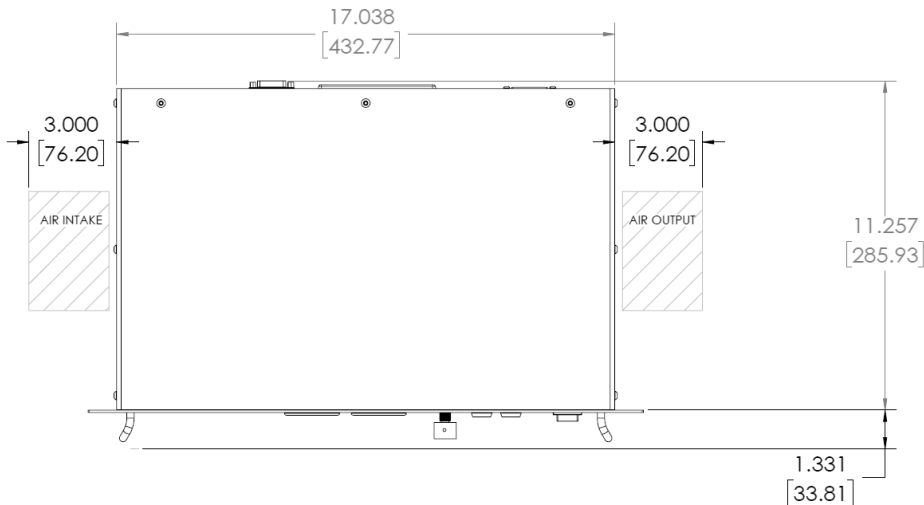
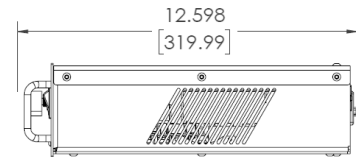
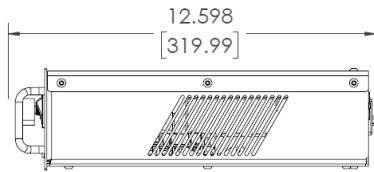
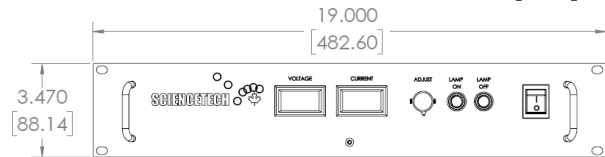
## DIMENSIONS

### PS-XE300-A-M and PS-XE150-A-M Power Supply

Dimensions are in [mm] and inches.



### PS-XE300-A-T and PS-XE150-A-T Power Supply

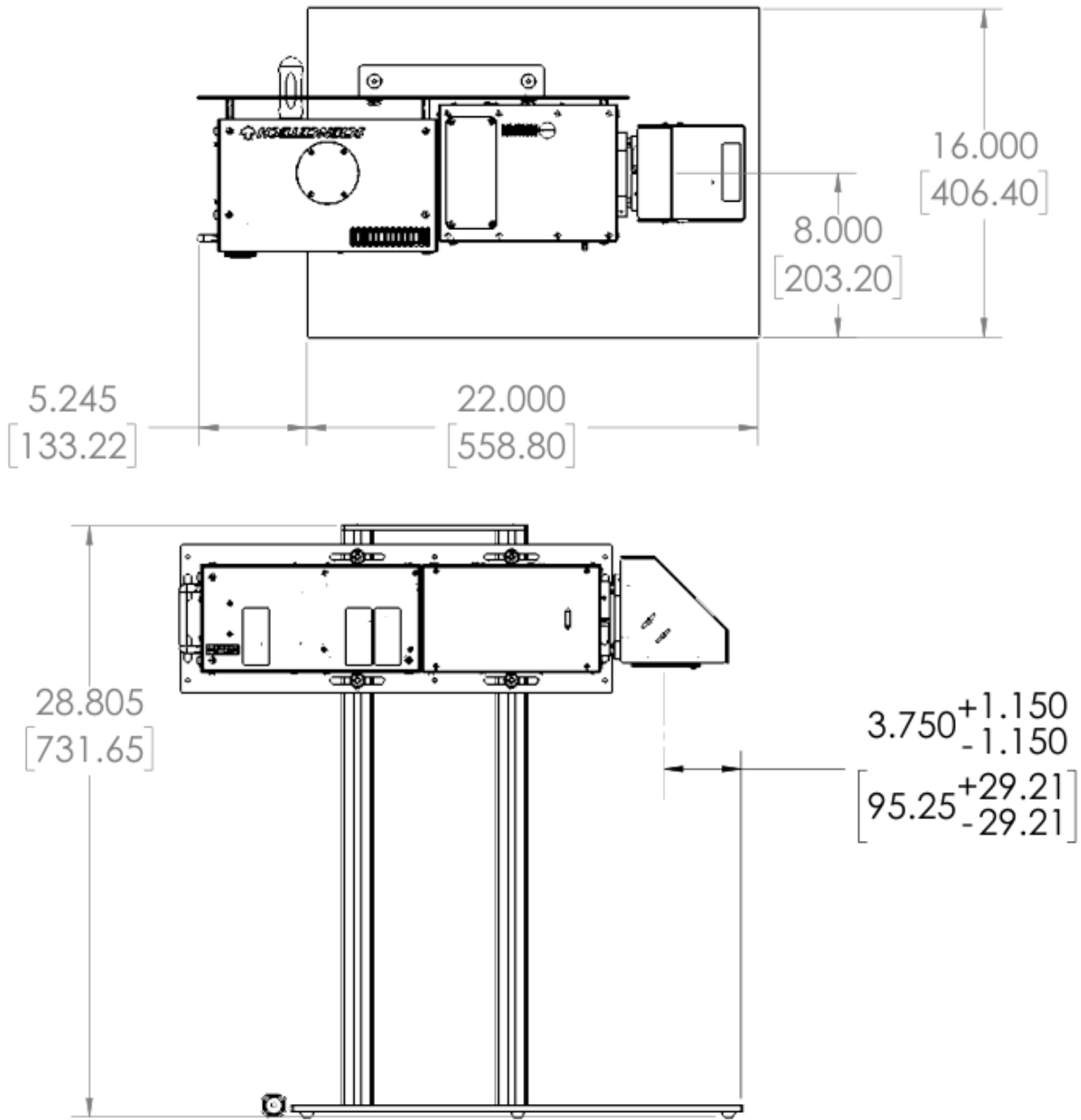


# SciSun Solar Simulators

## DIMENSIONS

### SciSun on Height-Adjustable Stand

Dimensions are in [mm] and inches.

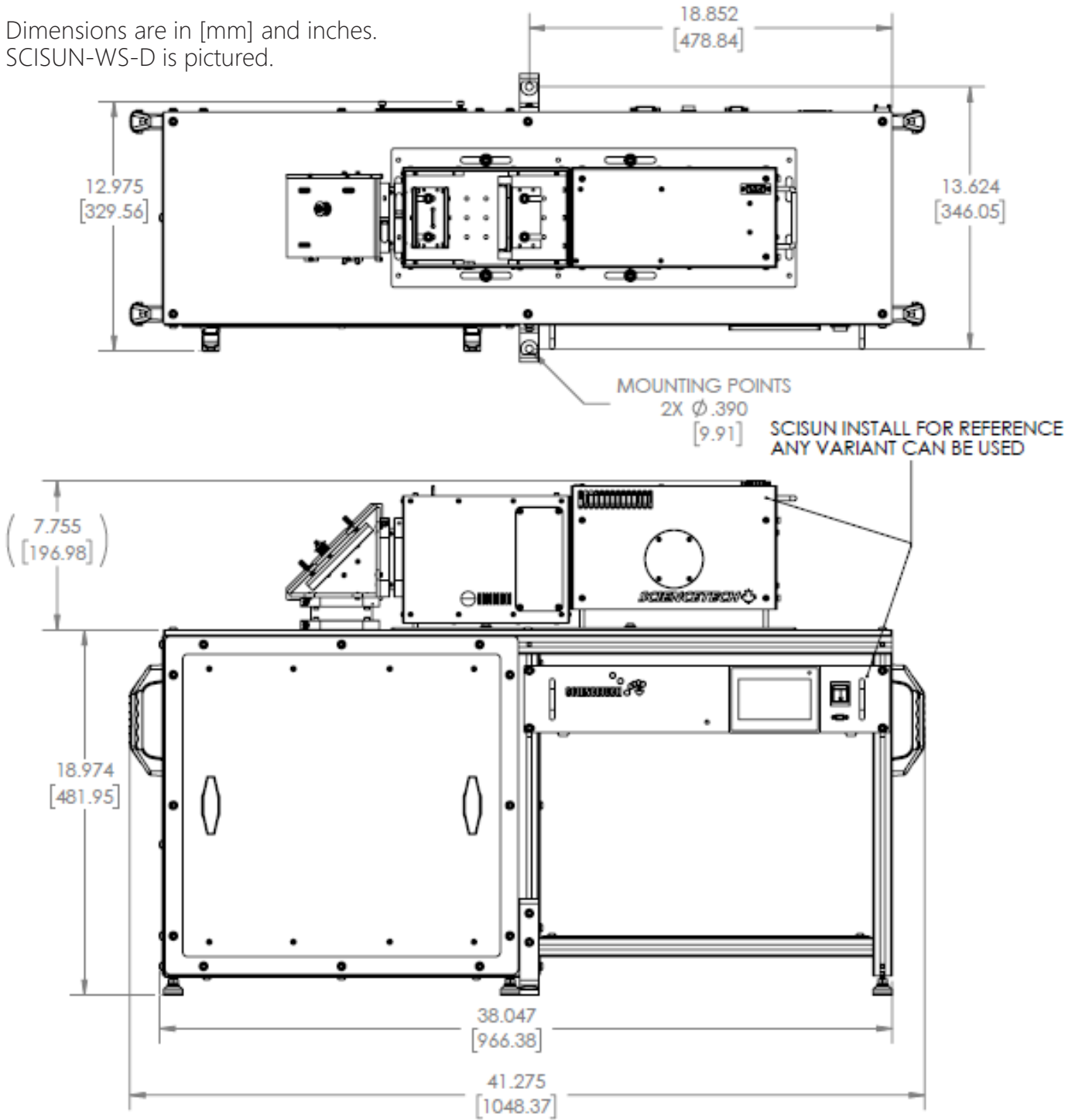


Model	SKU	Dimensions (L x W x H)	Weight
HAS	101-8024	559 x 407 x 732 mm 22 x 16 x 28.9 inches	8 kg

# SciSun Solar Simulators

## DIMENSIONS

Dimensions are in [mm] and inches.  
SCISUN-WS-D is pictured.



Model	SKU	Dimensions (L x W x H)	Weight
SCISUN-WS	160-9032	1049 x 330 x 482 mm 42 x 13 x 19 inches	19 kg
SCISUN-WS-D	160-9031	1049 x 330 x 482 mm 42 x 13 x 19 inches	23 kg

# SciSun Solar Simulators

## ORDERING INFORMATION

Model	Part Number	Description
SciSun-AM1.5G	160-9108	SciSun solar simulator with AM1.5G filter and Class AAA specifications.
SciSun-AM0	160-9109	SciSun solar simulator with AM0 filter and AM0 1 sun irradiance and Class AAA specifications.
SciSun-A+	160-9111	SciSun solar simulator with AM1.5G filter and Class A+A+A+ specifications.
HAS	101-8024	Height Adjustable Stand, SciSun Solar Simulator
SCISUN-WS	160-9032	Workstation Stand for SciSun Solar Simulator
SCISUN-WS-D	160-9031	Workstation Stand for SciSun Solar Simulator, with Dark Chamber
HPF-LP-400-FT-3	640-9021	Long Pass Filter, 400 nm cut-on
HPF-LP-420-FT-3	640-9020	Long Pass Filter, 420 nm cut-on
HPF-LP-NIR-FT-3	640-9015	Long Pass Filter, 700 nm cut-on
HPF-LP-UVA-FT-3	640-9017	Long Pass Filter, 320 nm cut-on
HPF-LP-VIS-FT-3	640-9014	Long Pass Filter, 400 nm cut-on, for mid-range power
HPF-BB-NIR-FT-3	640-9012	Hot Mirror for UV Applications, 700-1100nm block
HPF-BB-UVB-FT-3	640-9018	Bandblock Filter, 300-420 nm block
HPF-BB-VIS-FT-3	640-9016	Bandblock Filter, 400-700 nm block
HPF-BP-VIS-FT-3	640-9019	Bandpass Filter, Visible, Blocks UV/NIR
MF-FT-3	640-9050	Mounted Mesh Neutral Density Filter, Various Transmissions
Custom Filters	Custom	Custom filters—please inquire.
FH-SS-ADD	160-8044	2 additional filter slots for FT-3-style filters
SOL-METER	125-9011	Calibrated Sun Meter
SOL-REF-Q	125-9060	Calibrated Reference Cell, Sciencetech or external lab calibration options
SCI-MO	125-9040	Monitor Detector Assembly
MULTIMETER	125-9030	Multi-ranging Multimeter and Test Leads
SSIVT-C	175-9120	Current-Voltage Measurement System (IV Tester) for Continuous Solar
SCP-4G	165-8214	Probe Station, 4 Probes, Gold Spring Probes
SCC-3-TE	165-8202	Solar Cell Chuck, TE-cooled, Vacuum-ready, 9 cm × 9 cm (3.5" × 3.5")
SCC-3-LB	165-8221	Solar Cell Chuck, Liquid-cooled, Rear Contact, 9 cm × 9 cm (3.5" × 3.5")