

Photo Emission Tech., Inc. 760 Calle Plano, Camarillo, CA 93012 USA Tel: (805) 482-5200 Fax: (805) 482-5252 Email: pet@photoemission.com

SOLAR SIMULATORS MODEL # SS400AAA

SS400AAA-TP TOUCH PANEL SYSTEM FEATURES

- Light intensity feedback for stable output intensity
- Computer based Controller
- Manual / automatic shutter control
- External lamp alignment with lamp on
- Manual/Automatic/External/ Remote shutter control
- Forced air cooling
- Lamp life display

- Selectable and adjustable constant intensity or constant lamp current
- Safety Interlock override warning
- Shutter Status Indicator
- Lamp status indicator
- Remote Trouble Shooting via
 Internet
- Two (2) year factory warranty



STANDARD TOUCH PANEL (TP) SYSTEM Specifications are subject to change without notice.



Photo Emission Tech., Inc. 760 Calle Plano, Camarillo, CA 93012 USA Tel: (805) 482-5200 Fax: (805) 482-5252 Email: pet@photoemission.com

SOLAR SIMULATORS MODEL # SS400AAA

SS400AAA-EM ELECTRO-MECHANICAL SYSTEM FEATURES

- Light intensity feedback for stable output intensity
- Electro-Mechanical Controller
- Lamp life display
- External lamp alignment with lamp on
- Manual/Automatic/External/ Remote shutter control
- Forced air cooling
- Lamp Life Meter

- Lamp Current Meter
- Selectable and adjustable constant intensity or constant power mode
- Safety Interlock override LED
- Over Temperature Warning LED
- Shutter Status Indicator
- Lamp status indicator
- Two (2) year factory warranty



OPTIONAL ELECTRO-MECHANICAL (EM) SYSTEM (LOWER PRICE) Specifications are subject to change without notice



SOLAR SIMULATOR MODEL # SS300AAA

SS400AAA-TP & SS400AAA-EM TECHNICAL SPECIFICATIONS

FEATURE DESCRIPTION	SPECIFICATION
Type of lamp	Xenon Short Arc
Lamp Power	7,000 W
Max. Illuminated area	15.75" (400mm) X 15.75" (400mm)
Light Source	Steady State
Air Mass	AM1.5G Standard: AM1.5D or AM1 optional
Lamp lifetime	1,000 Hours
Adjustment Range of light intensity	100 mW/cm ² +/- 15%
Simulator Class*	AAA
Spectral Match to all intervals*	±25% or better
Spatial Non-uniformity of irradiance*	≤ 2% or better
Short Term Temporal Instability (STI)*	≤ 0.5% or better
Long Term Temporal Instability (LTI)*	≤ 2% or better
Dimensions (Height x Width x Depth)	158"" (4,013mm) x 39.8" (1,011mm) x 43.4"
	(1,103mm)
Weight	500 Lbs. (227.3 Kg)
Optimum Working Distance	56.0" (1,422mm)
Phase/Voltage/Frequency	Three Phase / 200-440VAC Selectable / 50-60Hz
Max. Power Consumption (W)	8,000 W

*MEETS CLASS A REQUIREMENTS OF ASTM E927-2010, IEC60904-9 Edition 2.0 2007-10 and JIS C 8912-1998: amendment 1-2005 & Amendment 2-2011