

XENON™ S-2100

Rack-Mounted Sintering System

XENON's S-2100 family of sintering systems is designed to support both R&D and low volume manufacturing. These high energy Pulsed Light systems are designed for sintering of nanoparticle inks on low temperature substrates and low temperature curing of thin film substrates (e.g. organic photovoltaic, OLED displays, and nano inks such as Cu and Ag).



FEATURES

- Selectable pulse duration: 100 - 2000 μ s
- Adjustable pulse energy: 100 - 2000 Joules
- Single, double, burst & continuous modes
- Multiple lamp housing configurations
- Conveyor option for low volume manufacturing
- Integrated touchscreen display

S-2100 Rack-Mounted Sintering System

The XENON S-2100 includes a control rack, lamp cooling blower kit, all necessary interconnect cabling and a lamp with lamp housing for either a 107 mm spiral flash lamp, a 16" linear flash lamp or a 12" U-lamp. The versatile and powerful system is offered with a range of options which allow you to tailor the system to your specific sintering needs.

System Options

S-2100 Conveyor

The S-2100's optional conveyor enables the characterization of production processes. The system features a high energy pulsed lamp for reliable, repeatable sintering of nanoparticles on heat sensitive materials (e.g. organic photovoltaic, OLED displays, and nanoparticle inks such as Cu and Ag).

The S-2100 conveyor frame and lamp housing provide the tools for high throughput, repeatable sintering of heat sensitive materials. The frame can accommodate either one 16" Linear lamp-housing or two 12" U-shaped lamp-housings mounted on a rotating base. Both the 16" Linear and the 12" U-shaped are high intensity pulsed xenon lamps that provides a broad-band spectrum from 240 nm to 1000 nm with adjustable pulse energies up to 2000 Joules per pulse. The conveyor is capable of operating at speeds from 4.3 feet per minute to 26 feet per minute. The frame is fully equipped with a power distribution cabinet and emergency stop buttons for safe and reliable performance.

The serial controller allows for complete control of all S-2100, blower and conveyor functions through a laptop PC or optional touchscreen control. The RECIPE STORAGE and RECALL feature improves ease-of-use and process characterization.

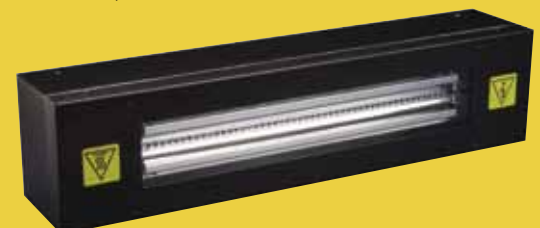
Spiral Lamp

The XENON S-2100 spiral lamp option includes 107 mm spiral flash lamp. The 107mm spiral flash lamp and reflector are mounted in a forced air cooled housing. The lamp housing is designed to easily mount onto the user's process chamber.



Linear Lamp

The 16" linear lamp and elliptical reflector are mounted in a forced air cooled housing. The lamp housing is designed to easily mount onto the user's process chamber.



XENON S-2100 Rack-Mounted Sintering System

Specifications

System Units	<ul style="list-style-type: none"> • S-2100 rack with 5 bays, each 4U height • Bay 1: Controller/Pulse configurator, Bay 2: Power Supply, Bay 3: Active Control, Bay 4: PFN 1&2, Bay 5: PFN 3&4 • Lamp Housing: Model LH-830 with Type B 12" U-shaped flash lamp. • Lamp Housing Blower Options: Model BL-1020 (60 Hz) • Lamp Housing Blower Kit¹ • Optional Conveyor System includes: Conveyor, Frame and Power Distribution Cabinet 	
Outline Dimensions (HxWxL)		
Electronics Rack	147 x 56 x 79 cm (58" x 22" x 31")	
Model LH-830 Lamp housing	19.1 x 76.2 x 17.8 cm (7.5" x 30" x 7")	
Conveyor frame	71.1 x 120.7 x 133.9 cm (28" x 47.5" x 52.7") max height	
Conveyor	30.5 x 152.4 x 9.5 cm (12" x 60" x 3.75")	
User Controls	Serial Control with Recipe Storage and Recall	
Pulse modes	Single/Double/Continuous/Burst	
Flash lamp ON time	Programmable 100 s in 5 s steps	
Flash lamp Pulse Rate	Max 10Hz (100 ms)	
Lamp Voltage	1.6 kV to 3.0 kV Digital Control	
Conveyor Speed	1.3 - 8m/minute (4.3' to 26' per minute)	
Power Input		
S-2100 Rack	1-phase 200-240Vrms, 50/60 Hz, 30 amps, max	
Conveyor with Blower	1-phase 208Vrms, 60Hz, 10amps	
Pulsed Light		
Pulse rate	Programmable rate 100ms to 5 sec, 1 msec steps	
Pulse duration	Programmable 100µs to 2000µs in 5µs step	
Energy Range per pulse	100 Joules (100µs) to 2000 Joules (2000µs)	
Power output to flash lamp	1500 W, max	
Lamp Housing	Model LH-830 (one or two)	Model LH-840 (one only)
Arc Length, Spectra	30.5 cm (12") U-shape flash lamp, Types A, B, C available	40.6 cm (16") linear flash lamp, with type A or Type B spectra options
Window Opening (LxW)	53 x 8.9 cm (21" x 3.5")	53 x 8.9 cm (21" x 3.5")
Sintering Curing Area	5.1 x 20.3 cm (2" x 8")	1.9 x 30.5 cm (0.75" x 12")
Optimum Distance from Window	2.5 cm (1.0")	2.5 cm (1.0")
Cooling		
Electronics Rack Units	Total of 7 internal fans, continuous ON	
Lamp Housing	External blower 3.0" Water Static Pressure	
Operating Environment		
Temperature	0°C - 40°C (32° - 104°F)	
Humidity	10% to 90% relative humidity (non-condensing)	

All specifications are typical unless otherwise noted (T AMBIENT @ +25 °C, VINPUT = 208). Specifications subject to change without notice

1. Lamp Housing Blower Kit includes blower, blower filter, metallic ducting, duct clamps and mains power cord.



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