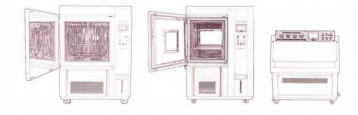


ccelerated Weathering Tester



XENON ARC CHAMBERS & UV CHAMBERS

Accelerated Weathering Test







Company

Xi An LIB Environmental Simulation Industry manufactures and sells environmental test chambers since 2009, including design, manufacuring, as well as sales and service around the world. All LIB products have passed CE and ROHS certification, as well as other national certifications.

We deeply realized that quality is the first and most. We control quality from every aspect of raw material, production and inspection. After test chamber completed, we test its performance, inspect its functionality, go commissioning, work on calibration, and issue report for every steps, to guarantee the quality. We also pay more attention to delivery and shipment. We guarantee delivery on time, and have the obligation to advance delivery.

LIB Industry concentrates on providing the Turn-key solution for environmental testing, that research, design, producing, commissioning, delivery, install and training, provide the whole products and service according to customer's requirements..

Regarding sales, LIB direct sales and setting up local agents around the world allow customers to purchase LIB test chambers more conveniently. By 2020, our market has spread to 56 countries around the world, and the market continues to expand.

Regarding service, LIB Industry provides 3 years warranty service. In order to ensure that the customer has a timely and effective solution to the after-sales, LIB's after-sales service center and local service center work together to serve customers around the world.

We have elite team to service our customers. We provide professional solutions, right equipment, and timely reply to our worldwide customers. When we get questions and requests, we reply within 1-3 hours to our clients.



Xi'an LIB Environmental Simulation Industry www.lib-industry.com Manufacturer and Supplier of Environmental Test Chamber

Laffrack (Mermania)	GE CA	- 165 Baresi, Edwarden, AS, 198 H mile 702-46, 2020 File: Thi art 522 Miles y CA-Hamilton ary		EQUAL INDIFECTION NETW Sympolog - CET / 2002 Page 1 Page 1 Page 2
Certificate of Conformity	TARNY XIAN LIB SYS/RDM	SONTAL MALLATION HOLSTINY	Intercent Brillet	NENHLANG STUT
Approach Con Difference and proceeding the second	LOCATION OF EXAMPLETING		DATE NO IT, N	
States States - States	BANK DE CANANTARIO INC. SINCE A CANANTARI		ATTENTION IN	VINOTALIN
Harrison / 4 Direct Strict	PRODUCT (Type: JA: Dust)	tell Churcher		
Indeal Responses Manufacture	Emmipulati Nel. (04-1901		CORE LANS	ected with; Semant-In S
1963 The data, 1964 and	Electrical rating 240 Vm, 60 F	LE Envertemental Genulation Inc 12, 16 A. 127 Mathematics Social Contents (177	salay ito Musik com	wig.
1440, 21004, 14004, 21005, 2009, 11008, 21055, 22405, 755060, 21052, 21055, 21005, 21005, 21005, 510050, 110050, 21052, 21055, 21005, 21005, 21005, 510050, 21005, 2105	(720in05001	C 29(2715	Und manual Navenaer	C 2012726
Contraction of the second seco				_
	Representative Louisige: Carr	IN THE NEW ALL AND	CONSI ENVERSE	SANKS SANCE
RoHS	Development (and the second se			
Second Sciences - 14		ortid want work in the multialities		
Desired Language Taxa in Annual Area Productions	CICLAND FIRE FUR	Contractor 2 Mile reliance	216 1407 104 122 110	Concise :

Xenon Accelerated Weathering Test Chamber

LIB xenon test chamber uses a xenon arc lamp as a light source to emulate true environmental conditions. The chambers control, monitor and display temperature, humidity, black panel temperature and irradiance. All models are automatic operation and running.

Automatic operation

The xenon chamber runs automatically according to the program.

Easy to Operate

-

All models are easy to operate and install. The Chambers can match the operating software or connect to the lab WEB system.

Customized Systems

Can customize the size, configuration, specimen holder and performance to fit your testing needs.



Specification

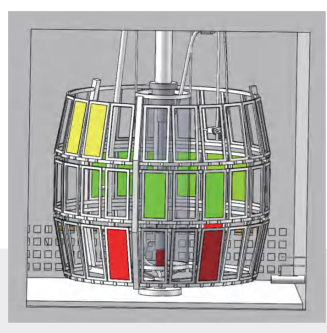
Model	XL-S-750	
Internal Dimension (mm)	950*950*850 mm	
Overall Dimension (mm)	1400*1400*1950 mm	
Specimen Holder Size(mm)	95*180	
Specimen Capacity	42pcs	
Chamber Type	Rotating Holder	
Irradiation Source	1 piece of 4500w water-cooled xenon arc lamp	
Irradiance Range	35~150 W/ m²	
Bandwidth Measurement	300nm~400nm (340nm or 420nm)	
Chamber Temperature Range	Ambient \sim 100 °C \pm 2°C	
Black Panel Temperature	BPT 35 ~ 85 ℃ ±2℃	
Humidity Range	50% ~ 98% RH	
Humidity Deviation	± 5% RH	
Water Spray Cycle	1~9999H59M (Adjustable)	
Controller	Programmable color LCD touch screen controller	
Water supply system	Automatic water supply, Water purification system	
Radiometer	UV Radiometer, Tolerance: $\pm 5\%$	
Cooling System	Mechanical compression refrigeration system	
Humidification System	External isolation, stainless steel surface evaporation humidifier	
Safety Device	Over-temperature Protection; Over-current Protection; Water Shortage Protection; Earth leakage Protection; Phase Sequence Protection	
Exterior Material	Steel plate with protective coating	
Interior Material	SUS304 stainless steel	
Thermal Insulation	Polyurethane foam and insulation cotton	
Observation Window	Interior lighting, double-layer thermo stability silicone rubber sealing	



Workroom

The internal material is 304 stainless steel, mirror surface, rust-proof to high and low temperature and moisture corrosion resistance.

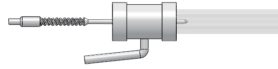
Rotating specimen holder, water spray nozzle, radiometer, temperature and humidity sensors and black panel all configured in the workroom.

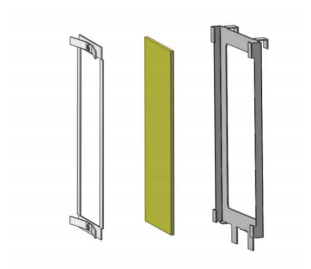


Irradiation Source

_

Irradiation Source with 1 piece of 4500 W water-cooled xenon lamp. Average Lamp Life is 1600 hours.





Sample

Mount the Specimen

Inside there is a rotating specimen holder, which rotates around the xenon lamp, so that the irradiance received by the specimen is relatively uniform during the test.

Standard flat specimen can be mounted, and easy to mount.

In addition to the standard flat holder, you can select the 3-D specimen holder for option.

Easy To Use

Can edit 20 programs 99 segments.

Multiple languages can be selected, English, Chinese, Russian, Korean, German, French, Polish, Spanish, Turkish, Romanian

Control the chamber for anytime, anywhere access from any device (PC or smarphone) using LAN.



Filters

Daylight and windows filters for choose Including Daylight Q, Daylight B/B, Window Q, Window B/B filters.

Xenon Accelerated Weathering Test Chamber

XL-S-500 is a flat type chamber and a shelf for placing test specimens, suitable for 3D specimen or irregular samples.





Workroom

The internal material is 304 stainless steel, mirror surface, rust-proof to high and low temperature and moisture corrosion resistance.

Flat type workroom, a shelf for placing test specimens.

Suitable for 3D specimen or irregular samples.

Specification

Model	
Internal Dimension (mm)	
Overall Dimension (mm)	
Chamber Type	
Irradiation Source	45
Irradiance Range	
Bandwidth Measurement	3
Chamber Temperature Range	
Black Panel Temperature	
Humidity Range	
Humidity Deviation	
Water Spray Cycle	
Controller	Program
Water supply system	Automati
Radiometer	
Cooling System	Mecha
Humidification System	External isolatio
Safety Device	Over-temperature Protection; Earth
Exterior Material	S
Interior Material	
Thermal Insulation	Poly
Observation Window	Interior lighting, de



XL-S-500 500*600*700 mm 1000*1140*1920 mm Flat shelf 500w water-cooled xenon arc lamp 35~150 W/ m² 300nm~400nm (340nm or 420nm) Ambient \sim 100 °C \pm 2°C BPT 35 ∼ 85 °C ±2°C 50% ~ 98% RH \pm 5% RH 1~9999H59M (Adjustable) nmable color LCD touch screen controller tic water supply, Water purification system UV Radiometer, Tolerance: $\pm 5\%$ anical compression refrigeration system on, stainless steel surface evaporation humidifier Protection; Over-current Protection; Water Shortage th leakage Protection; Phase Sequence Protection Steel plate with protective coating SUS304 stainless steel yurethane foam and insulation cotton

louble-layer thermo stability silicone rubber sealing



Metal Halide Lamp test chamber

Metal halide lamp test chamber are installed with metal halide lamp on top, metal halide offers significant acceleration factors compared to traditional fluorescent and xenon light sources.

These test chambers are used for ageing test of automotive components, PV component.

UV Weathering Test Chamber

The LIB UV Test Chamber is used to perform UV light accelerated weathering tests on the products and materials, can simulate the damage caused by UV light, temperature, humidity and rain. Model UV-SI-260 is widely used weathering testing.

simple operation and control.

Irradiation Source

The Metal Halide Lamp produces ultraviolet energy that is much stronger than other light sources.

Options and customization

Can customize the size, configuration, and performance to fit your testing needs.

Chamber with Combination Cycling

Chamber with combination cycling of temperature, humidity and water.





UV test chamber uses UVA-340, UVB-313 fluorescent UV lamps for a variety of test conditions. All models are upgrade to programmable controller and Ethernet access that provides

Lamp life display

_

LIB has designed a UV lamp current display meter on the control panel, used to remind the user to replace the new lamp according to the status.

Easy to Operate

All models are easy to operate and install.

Control the chamber for anytime, anywhere access from any device (PC or smarphone) using LAN.

Customized Systems

Can customize the size, configuration, specimen holder and performance to fit your testing needs.



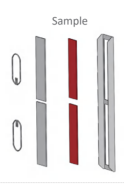
Specification

Model	UV-SI-260	
Internal Dimension (mm)	450*1170*500	
Overall Dimension (mm)	610*1330*1470	
Specimen Holder Size(mm)	75*150	
Specimen Capacity	52 Pieces	
Irradiation Source	Fluorescent UV lamps (8) - 40 W	
Temperature Range	Ambient ~ 90 °C ±2°C	
Black Panel Temperature (BPT)	35 ~ 80 °C	
Humidity Range	≥ 95% RH	
Bandwidth	290 ~ 400nm	
Irradiance Control	0.15~5 W/ m ²	
Water Spray Cycle	1~9999H59M (Adjustable)	
Distance of Specimen and lamp	50mm	
Controller	Programmable color LCD touch screen controller, Ethernet connection	
Water Supply System	Automatic water supply, Water purification system	
Safety Device	Over-temperature Protection; Over-current Protection; Water Shortage Protection; Earth leakage Protection; Phase Sequence Protection	
Exterior Material	Steel Plate with protective coating	
Interior Material	SUS304 stainless steel	

UV lamps

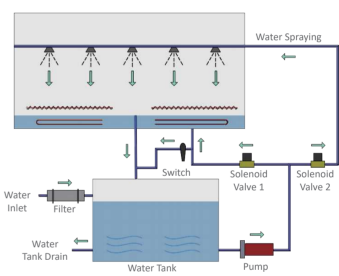
UVA 340 nm and UVB 313 nm fluorescent UV lamps are availabl UV Test. The chamber is equipped with total of 8 lamps, each 40

LIB has designed a UV lamp current display meter on the control used to remind the user to replace the new lamp according to the



Save Water

-



The water spray Chamber built with a water re-circulation system that reduced water use and a series of water pipes.

Automatic water supply ensures adequate supply of water and automatic testing.

Inlet

Water Spray Nozzle Test Specimen UV Lamps Air Heating Element Water Heating Element 100 and y

le for the		
W. rol panel, ie status.	Constant Constant Constant Constant Constant Constant Constant	
ie status.		

Easy to mount the specimen

-

- Flat specimen holders, aluminum panels with rings.
- Each specimen size is 75mm * 150mm, can hold 52 pieces.
- In addition to the standard flat holder, you can select the 3-D specimen holder for option.



Accelerated Weathering Test

UV Preconditioning Test Chamber

Our UV preconditioning chamber offers UV(Ultra violet) light exposure for accelerated testing of photovoltaic (PV) modules and for UV pre-conditioning required by IEC 61215 and 61646 for PV module testing.

_

Irradiation Source

UV Preconditioning Test

Both UVA & UVB bulbs are utilized for all accelerated weathering test methods as requested in the UV preconditioning test.

The UV preconditioning test is performed at a temperature of 60°C ±5°C, while subjected to UV irradiation.

Comprehensive Chambers

Our comprehensive chambers to test PV modules, in addition to UV pre-conditioning chamber, including thermal cycle, humidity freeze and damp heat chambers, salt fog corrosion chambers, dust and water chambers.





PRODUCT AND SERVICE

Manufacturer and Supplier of Environmental Test Chamber

Manufacturer **And Supplier of Environmental Test Chamber**

www.lib-industry.com