ASLI XL-1000-C temperature and radiation test chamber



XL-1000 temperature and radiation test chamber

Application:

Xenon Test Chamber is a comprehensive climate testing machine, it can do climatic aging test, and also can do fading acceleration test under color effect

or color changed. The test range including: dying and finishing, printing, leather, plastic, plyglass, painting, textile, printing ink, rubber and also the industry

relative color. Light fastness and fade grade can be known in short time. Those materials exposed at simulated sunli ght to evaluated the material's light

fastness performance. To simulate and strengthen the test according to light energy, temperature, rain fall or conden sation, humidity, .etc these main climate

factors. Adopt simulated sunlight spectrum's Xenon arc light to create destructive waves under different environment. It can be used for choosing new materials,

improving existing materials, or assessment of durability change after material composed.

Features:

- 1. Advanced design technology and concept.
- 2. EXcellent technology of producing and outstanding system of quality management.
- 3. Xenon lamp tester can be the most realistic simulated solar spectrum, including ultraviolet, visible and infrared.
- 4. Be tested in the range of the full spectrum, necessary for most textile sun and color fastness test.
- 5. To determine the color fastness and aging to sunlight, weather resistance, etc.

Technical Parameters:

Model	XL-1000-C
Internal Dimension	W1000xH1000xD1000 (mm)
External Dimension	W1500xH2000xD1400 (mm)
Tube Using Life	1500 (H)
Tube Power	1KW/6KW
Illumination intensity	340nm
	0.4~1.5w/m2
Lighting Filter Type	Inner filter
	Outer filter
Cooling System	Water cooling or wind cooling
Temperature Control Range of the Test Cabin	DT. 45 days - 00 days
et	RT+15 degree ~80 degree
Humidity Control Range of the Test Cabinet	30%R.H. ~ 98%R.H.
Rotating Speed of the Samples	1~5 adjustable
Holder(RPM)	
Diameter of Sample Shelf(mm)	500±50
Sunlight Exposure Cycle	0.01~999 hours 59mins
Raining Period/ Time	Raining Period:1~240mins,discontinuous-type, adjustable
	Raining Time:1~9999mins, adjustable, water spray pressure 70~130K
	ра
Spray Water Flow (L/min)	1~2.4
Explore Area(cm2)	7500
Power	AC 380V, 50/60HZ , 3∮ 5 Lines