ASLI UV Test Chamber



UV Test Chamber

Application:

UV Climate Resistant Aging Test Chamber simulates the sunlight damage on the material and product, it is widely used in the evaluation of material climate resistantance.

Technical Parameters:

Technical Farameters:		
Model	UV-230	
Internal Dimension WxHxD (mm)	1150x500x400	
External Dimension WxHxD (mm)	1500x1500x550	
ApplicableStandard	GB/T16422,GB/T5170.9	
TemperatureRange	R.T.+10°C~+70°C	
Temperature Fluctuation	±0.5°C	
HumidityRange	≥95%R.H.	
Environmental Temperature for Use	+5°C~+35°C	
Test Light Source	UVA,UVB UV light	
Wave Length of	280~400	

Test light Source		
(nm)		
Center Distance		
between Sample		50±2
and Tube (mm)		
Center Distance		
Between Tubes		75±2
(mm)		
Material of Internal		Stainless steel with sanding polish
Case		
Material of External Case		Stainless steel with sanding polish or painting coated
Heating the Humidifier		Electric-heat type steam generator ,heating and humidification
Safety System	Operation Interface	Digital smarts touch key input (Programmable)
	Running Mode	Program/constant running type
	Input	Black panel thermometer.PT-100 Sensor
Standard Configuration		1 pc Stainless steel shelves
Safety		Protection of electric leakage, power outage when over-load, over-temperature
Configuration		protection, water short storage, touch the ground protection
Power		AC220V 1∮3 lines, 50HZ