

ASLI Yellowing Resistance Test Chamber



Yellowing Resistance Test Chamber

Application:

Yellowing Resistance Test Chamber simulates the circumstances of sunshine radiation to test the resistance to discoloration of shoes materials. It is appropriate for using in nature leather, synthetic leather, vulcanized rubber, PU as well as TPR fabric, sole as well as insole, white shoes material, etc.

Features:

1. Made of stainless steel.
2. Time control: arriving the setting test working time, automatically shut down
3. LCD digital display temperature,
4. Equipped with observation window
5. Over-temperature power-off indicator light, safety overload switch ammeter

Technical Parameters:

Model	DO-150
UV Light Source	Bulb-type UV light source
Inner Dimension WxHxD (mm)	500x600x500
Outer Dimension WxHxD (mm)	1000x1400x650
Optical Density	Adjustable
Temperature	RT~200°C
Sample Rotating-plate	Rotating

Weight (Kg)	140
Timer	LED Electronic-Type
Power	AC 220V