

Xenon Test
Cambers



Physical Specification

- Programmability
- Has a touch keyboard
- HMI 7in display
- Includes temperature graph display and moisture graph
- 1000 watt original xenon lamp Japan original
- Ability to rotate the round and round dial
- Intelligent temperature control and humidity control via PID
- Eighteen months warranty and 10 years after-sales service



Advantages

This device is designed to determine the color stability of textile products of any kind and form against the source of the sunshine, which is the same as the normal daylight (D65 light).

This device can be used to determine the color stability of white textile products (bleached or bleached).

Physical Specifications

Size	Length	width	Height	Weight	Electricity	Ferquency
Model XTC97	60cm	50cm	70cm	60kg	220v	50Hz

Model

- 1000 Xnon Test Chambers with main xenon lamp with temperature and humidity control and sample rotation