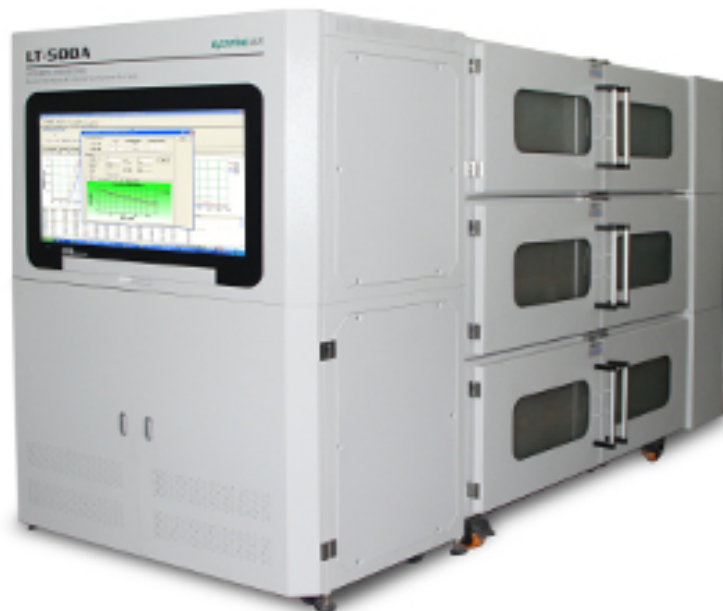


LT-500A LED灯和灯具加速老化与寿命测试系统 LT-500A LED Lamps and Lamps Accelerated Aging and Life Test System

- 用于LED灯和灯具、LED模组、LED阵列的常规老化、加速老化、光通维持特性试验、颜色偏移试验、寿命试验等；
Used for routine aging, accelerated aging, luminous flux maintenance characteristic test, color shift test, life test, etc. of LED lamps and lanterns, LED modules, LED arrays;
- 具备LED灯具寿命推算及预估功能；
With LED lamp life prediction and prediction functions;
- 实时的在线光电色参数自动测试，可测量光电色参数随温度的变化函数关系；
Real time online automatic measurement of photoelectric parameters can measure the functional relationship between photoelectric parameters and temperature;
- 满足美国“能源之星” LM-82、LM-84标准及其他相关标准。
Meet LM-82, LM-84 and other relevant standards of American "Energy Star".



技术参数 Specifications

- 六温区可调温恒温试验箱单个工作室尺寸：1500W*500H*500D（mm）（或按客户要求定制）；
Size of single chamber of six temperature zone adjustable constant temperature test chamber: 1500W * 500H * 500D (mm) (or customized according to customer requirements);
- 高温箱温度控制范围：（环境温度+15℃）~85℃(或根据用户需求)；
Temperature control range of high temperature box: (ambient temperature+15℃)~85℃ (or according to user requirements);
- 60工位点灯装置，标准配置为60工位E27灯座（特殊要求可为客户定制）；
60 position lighting device, standard configuration is 60 position E27 lamp holder (customized for customers with special requirements);
- 光纤耐温：-40℃--+150℃；
Temperature resistance of optical fiber: - 40℃--+150℃；
- 光谱分析波长范围：380nm-1000nm。
Spectral analysis wavelength range: 380nm-1000nm.

