

LED626 /LED620 LED分布光度计 LED 626/LED 620 distribution photometer

- 光度探测器V（ λ ）匹配达国家标准级水平；
Photometric detector V (λ) The matching reaches the national standard level;
- 专用于LED的配光性能测试（光强、光束角及角度分布等），参考CIE pub.No.127标准；
Light distribution performance test (light intensity, beam angle, angle distribution, etc.) dedicated to LED, refer to CIE pub.No.127 standard;
- LED可绕C轴和 γ 轴自动/手动旋转，自动获得三维光强分布图；
LED can be wound around the C-axis and γ The axis rotates automatically/manually to automatically obtain the three-dimensional light intensity distribution map;
- 并采用精密LED机械定位装置，精密一体化设计中心对准系统，测试条件符合CIE pub.No.127条件A或条件B；
Precise LED mechanical positioning device and precise integrated design center alignment system shall be adopted, and the test conditions shall conform to CIE pub.No.127 Condition A or Condition B;
- 适合质检、实验室等较高测试要求场合。
Suitable for occasions with high testing requirements such as quality inspection and laboratory.



技术参数 Specifications

- 光强: 10mcd~200cd
Light intensity: 10mcd~200cd
- 光度精度: 一级
Photometric accuracy: Class I
- C轴转动 (自动/手动) 范围: 0° ~360°
C-axis rotation (automatic/manual) range: 0 ° ~360 °
- γ 轴转动 (自动) 范围: $\pm 10^\circ \sim \pm 90^\circ$ 可选
 γ Shaft rotation (automatic) range: $\pm 10^\circ \sim \pm 90^\circ$ optional
- 光通量测量范围: 0lm~200lm
Measuring range of luminous flux: 0lm ~ 200lm
- 电参数测量
Electrical parameter measurement
- 配不同辐射度测量探头可实现红外ED辐射强度的测量 (选项)
Different radiance measurement probes can be equipped to measure the infrared ED radiation intensity (option)
- 曲线功能: 三维光强/辐射强度分布曲线 (极坐标或直角坐标)
电压-光强/辐射强度曲线; 光电参数测试; 光强/辐射强度-时间曲线
Curve function: three-dimensional light intensity/radiation intensity distribution curve (polar coordinates or rectangular coordinates)