

GO-I300 集成分布光度计 GO-I300 integrated distribution photometer

- 独特的自带内置暗室设计;

Unique built-in darkroom design;

- 用于测量小型灯具的空间光强分布（配光性能）及总光通量;

Used to measure the spatial light intensity distribution (light distribution performance) and total luminous flux of small lamps;

- 特别适合于大功率LED、LED模块、LED阵列、LED灯具、射灯、PAR灯、MR灯等小型灯具的测量;

It is especially suitable for the measurement of high-power LED, LED module, LED array, LED lamps, spotlights, PAR lamps, MR lamps and other small lamps;

- 精度高、性价比高、节省空间、外形美观。

High precision, cost-effective, space saving and beautiful appearance.



技术参数 Specifications

- 灯具自动旋转范围： $0^{\circ} \sim 360^{\circ}$ (C轴); $-90^{\circ} \sim +90^{\circ}$ (γ 轴)
Automatic rotation range of lamps: $0^{\circ} \sim 360^{\circ}$ (C-axis)- $90^{\circ} \sim +90^{\circ}$ (γ Shaft)
- 测量距离：3m
Measuring distance: 3m
- 高精度光度探测器，严格 $V(\lambda)$ 修正
High precision photometric detector, strict $V(\lambda)$ correct
- 宽线性动态范围
Wide linear dynamic range