

## SLG-1000 均匀面光源 SLG-1000 Uniform Area Light Source

- 本产品是可提供6500K、均匀发光面的亮度源。具有亮度均匀性好、输出稳定度高、光源可调，实时监测光源输出、使用方便等优点。可以为显示领域检测面板时提供稳定且均匀的亮度源，适用于观察玻璃面板在均匀光源下的光学特性的变化，便于质检部门筛选不良产品，提高产品性能。

This product can provide 6500K brightness source with uniform luminous surface. The utility model has the advantages of good brightness uniformity, high output stability, adjustable light source, real-time monitoring of light source output, convenient use, etc. It can provide a stable and uniform brightness source for panel detection in the display field. It is suitable for observing the changes of optical properties of glass panels under uniform light sources, facilitating the quality inspection department to screen defective products and improve product performance.



### 技术参数 Specifications

- 1) 亮度调节范围: 1000~30000cd/m<sup>2</sup>;  
1) Brightness adjustment range: 1000~30000cd/m<sup>2</sup>;
- 2) 色温: 6500±400K;  
2) Color temperature: 6500 ± 400K;
- 3) 亮度稳定度: 1%;  
3) Brightness stability: 1%;
- 4) 亮度均匀性: ≥90%;  
4) Brightness uniformity: ≥ 90%;
- 5) 出光口区域: 不小于1000mm\*500mm。  
5) Light outlet area: not less than 1000mm \* 500mm.