

## SLG-2000 标准亮度色度源

### SLG-2000 standard luminance and chrominance source

- 本产品是可提供大尺寸发光面的均匀亮度标准源。具有亮度均匀性好、亮度调节范围大、稳定度高、使用方便、输出电流可设定等优点。可以为显示领域检测面板时提供稳定且均匀的亮度源，便于质检部门筛选不良产品，提高产品性能。

This product is a standard source that can provide uniform brightness of large size light-emitting surface. The utility model has the advantages of good brightness uniformity, large brightness adjustment range, high stability, convenient use, and settable output current. It can provide a stable and uniform brightness source when displaying the detection panel in the field, which is convenient for the quality inspection department to screen defective products and improve product performance.



**技术参数 Specifications**

- 1) 亮度: 6000 ( $\pm 50$ ) cd/m<sup>2</sup>;  
1) Brightness: 6000 ( $\pm 50$ ) cd/m<sup>2</sup>;
- 2) 光源: 模拟太阳光源 (色温6500K、5000K可切换) ;  
2) Light source: simulated solar light source (color temperature 6500K, 5000K can be switched);
- 3) 亮度稳定度: 1%;  
3) Brightness stability: 1%;
- 4) 亮度均匀性:  $\geq 90\%$ ;  
4) Brightness uniformity:  $\geq 90\%$ ;
- 5) 可视区域  $\geq 1500\text{mm} \times 850\text{mm}$  (特殊可根据订单定制) ;  
5) Visual area  $\geq 1500\text{mm} \times 850\text{mm}$  (special can be customized according to the order);
- 6) 附加装置: 适用于承载最大尺寸65最大重量3kg的显示屏玻璃盖板 (特殊可根据订单定制)。  
6) Additional device: It is applicable to the glass cover of the display screen with a maximum size of 65 and a maximum weight of 3kg (special can be customized according to the order).