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 (±50) cd/m2;
 - 1) Brightness: $6000 (\pm 50) \text{ cd/m2}$;
- 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: ≥90%;
 - 4) Brightness uniformity: ≥ 90%;
- 5) 可视区域≥1500mm*850mm(特殊可根据订单定制);
 - 5) Visual area ≥ 1500mm * 850mm (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3kq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).