

LGM-300照明眩光测量系统

LGM-300 Lighting Glare Measurement System

- 远方LGM-300照明眩光测量系统是在原有LGM-200的基础上推出的新一代专门针对室内外照明场景眩光测量分析的专业测量系统，参考CIE、EN以及GB等相关室内外照明眩光标准的测量要求进行设计。

The remote LGM-300 lighting glare measurement system is a new generation of professional measurement system launched on the basis of the original LGM-200, which is specially designed for glare measurement and analysis of indoor and outdoor lighting scenes. It is designed according to the measurement requirements of CIE, EN, GB and other relevant indoor and outdoor lighting glare standards.



特点与优势 Characteristics and advantage

- 配置精密电动云台和专用测控软件实现水平方向360°视角范围内旋转，更加满足标准和实际测试需求。
It is equipped with precision electric pan tilt and special measurement and control software to achieve 360° rotation in the horizontal direction, which can better meet the standard and actual test requirements.
- 选用高稳定的、光谱响应曲线与CIE V (λ) 曲线严格匹配的优质光电探测部件，保障了测量高精度与稳定性。
Select highly stable spectral response curve and CIE V (λ) High quality photoelectric detection components with strict curve matching ensure high accuracy and stability of measurement.
- 场景图像分辨率高，不存在图像失真问题。
The scene image resolution is high, and there is no image distortion.
- 专业、友好的软件界面设计，眩光测量分析更简单。
Professional and friendly software interface design makes glare measurement and analysis easier.