

WLT-300 警示闪烁灯光度测试装置 WLT-300 Warning Flashing Light Photometric Test Device

- WLT-300警示闪烁灯光度测试装置配合GO-HD6/5高精度交通及车用灯具配光性能测试系统，用于汽车闪光灯、警示灯等瞬变光源的测试，满足ECE R65关于机动车特别警告灯标准要求。也可用于具有快速变化波形的车灯配光参数测试。

The WLT-300 warning flashing lamp photometric test device is used in conjunction with the GO-HD6/5 high-precision traffic and vehicle lamp photometric performance test system for testing transient light sources such as automotive flash lamps and warning lamps, and meets the requirements of ECE R65 standard for special warning lamps for motor vehicles. It can also be used for testing the light distribution parameters of lamps with rapidly changing waveforms.



技术参数 Specifications

- 测试范围：照度：0.001lx-2000lx
Test range: illuminance: 0.001lx-2000lx
- 测试精度：照度：一级
Test accuracy: illuminance: level I
- 采样速率：20K/S 定制可达100K/S
Sampling rate: 20K/S customized up to 100K/S

技术参数 Specifications

- 集光谱、亮度、颜色测量功能于一体
It integrates spectrum, brightness and color measurement functions
- TFT液晶和触摸屏显示界面
TFT LCD and touch screen display interface
- 不同尺寸的牌照灯支架可选
License lamp holders of different sizes are optional