

PHOTO-2000m弱光照度计 PHOTO-2000m low light illuminometer

- 专为10-3 lx以上的弱光照度测试而设计。采用前置放大、标准级（CLASS A）光度探测器，大大提高了探测器输出信号的质量；同时采用行业先进水平的弱光检测技术，稳定性更好。适用于暗室、照片影印室等弱光环境的照度检测。

It is specially designed for weak light intensity test above 10⁻³ lx. The use of preamplifier and class A photometric detector greatly improves the quality of the detector output signal; At the same time, the weak light detection technology of the industry's advanced level is adopted, which has better stability. It is suitable for illuminance detection in low light environment such as darkroom and photo copying room.



技术参数 Specifications

型号	PHOTO-2000m
测试功能	照度
传感器	硅光器件(前置放大型)
V(λ)失配误差	$f1' \leq 3.5\%$ (标准级)
测试范围	0.0001lx ~ 2000lx, 四档十倍关系量程自动切换
照度精度	4% (according to JJG245-2005)
锁存功能	数据波动时使用, 方便读数
供电	AC 220V 或可根据订单定制
标配	主机、探测器、通讯线、软件