

## MEL-300医用冷光源光照均匀性测量系统 MEL-300 Medical Cold Light Source Illumination Uniformity Measurement System

- MEL-300医用冷光源光照均匀性测量系统是针对冷光源照度均匀性而设计的产品，主要包括测量用标准单光纤、定位装置、光度计等，用于测量光照均匀性及照度超限点，参考YY-1081-2010医用内窥镜内窥镜功能供给装置冷光源标准。

MEL-300 Medical Cold Light Source Luminous Uniformity Measurement System is a product designed for the uniformity of illuminance of cold light source, mainly including standard single optical fiber for measurement, positioning device, photometer, etc., which is used to measure the uniformity of illumination and the point of illumination exceeding the limit. Refer to YY-1081-2010 Cold Light Source Standard for Medical Endoscope Endoscope Function Supply Device.



**技术参数 Specifications**

- 照度测量精度：一级  
Illuminance measurement accuracy: Class I
- 照度：0.01lx~200klx;  
Illumination: 0.01lx~200klx;
- 锁定功能：数据显示保持功能，方便读数；  
Locking function: data display and holding function, convenient for reading;
- 显示：5位数字显示  
Display: 5-digit display

