

MEL-2000内窥镜冷光源光色测试系统 MEL-2000 Endoscope Cold Light Source Light Color Test System

- MEL-2000内窥镜冷光源光色测试系统是针对医用内窥镜冷光源而设计的产品，专业性强。它主要用于测试医用内窥镜冷光源的显色指数，相关色温，红绿蓝光的辐通量比，光谱特征，光通量，红外截止性能等项目，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-2000 endoscope cold light source light color test system is a product designed for medical endoscope cold light source, which is highly professional. It is mainly used to test the color rendering index, related color temperature, radiant flux ratio of red green blue light, spectral characteristics, luminous flux, infrared cut-off performance and other items of medical endoscope cold light source. Refer to YY-1081-2010 Medical Endoscope Function Supply Device Cold Light Source Standard.



技术参数 Specifications

- 覆盖350nm-1700nm的宽光谱范围
Wide spectral range covering 350nm-1700nm
- 0.3%的高光度线性
0.3% high luminosity linearity
- 0.0015x,y的高色坐标精度
0.0015x, y high color coordinate accuracy
- 5.00E-05的低杂散光水平
Low stray light level of 5.00E-05

