

MEC-300内窥镜光缆透过率测试装置 MEC-300 endoscope optical cable transmissivity testing device

- MEC-300内窥镜光缆透过率测试装置是针对内窥镜光缆透过率测试而设计的产品，主要用于测试内窥镜照明用光缆光谱透过率，参考YY0763-2009医用内窥镜照明用光缆标准。

MEC-300 endoscope optical cable transmissivity testing device is a product designed for endoscope optical cable transmissivity testing. It is mainly used to test the spectral transmissivity of optical cable for endoscope lighting. Refer to YY0763-2009 Optical Cable Standard for Medical Endoscope Lighting.



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 5) 杂散光: 10E-8;
5.00E-05 low stray light level 5) stray light: 10E-8;