

轮廓分析仪

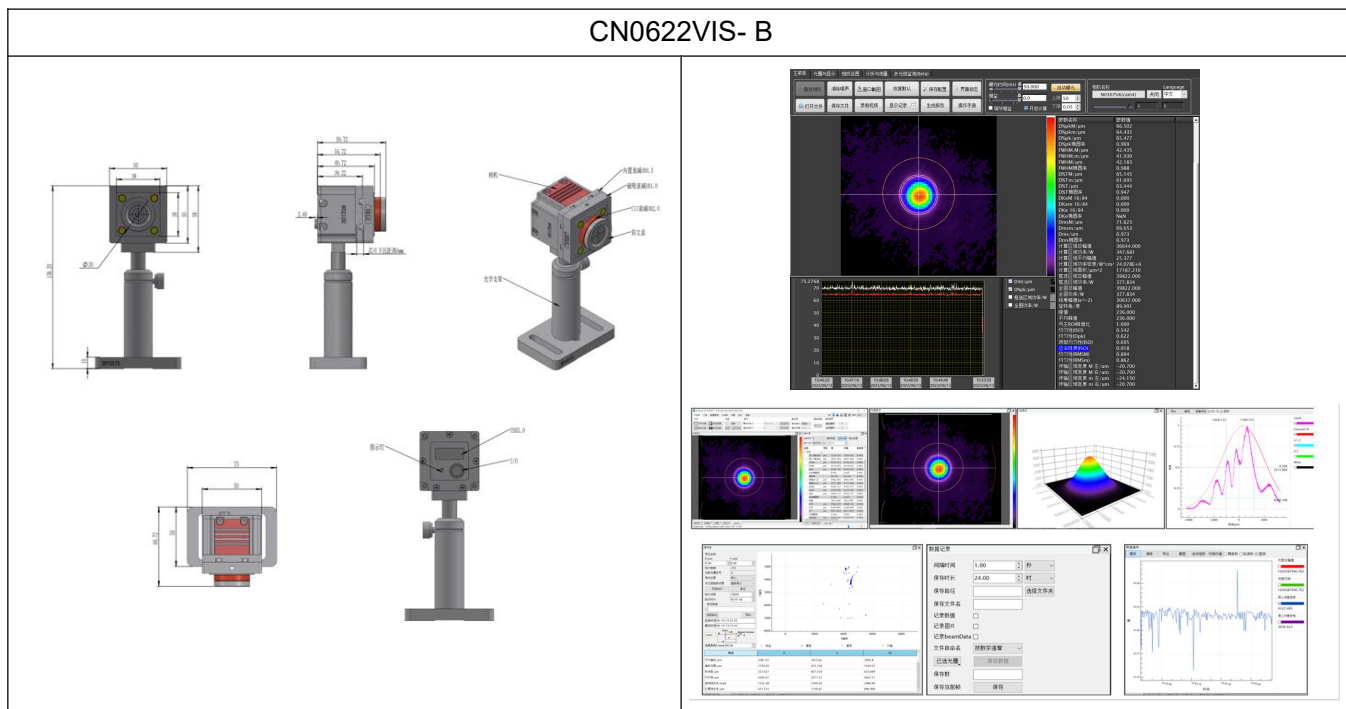


- 特点：  
 波长范围: 300-1350nm  
 光斑检测范围: 64μm~22.4mm  
 最大功率测量至 1W  
 PC 上位机软件

技术参数:

型号	CN0622VIS- B
检测波段	300-1350nm
传感器尺寸	22.4*22.4mm
最小下沉距离	10mm (含一片衰减)
传感器像元尺寸	6.4μm
曝光时间	0.05ms~500ms
快门	全局
光斑检测范围	64μm~22.4mm
最大功率密度	10W/cm <sup>2</sup> (OD3.5 衰减)
最大功率	1W
衰减器	OD0.3~OD5, 标配 OD0.5+1+2+3
接口	万兆网口
外触发	支持
结构类型	背面接口
外形尺寸	见结构图
使用环境	温度 < 0~35℃, 相对湿度 < 60% (指向性测试温度应控制在 15-25℃)
运行环境	Windows 10/11, 最佳分辨率为: 1920*1080.
重量	< 500g
保修期	一年

CN0622VIS- B



The image displays the physical structure of the CN0622VIS-B laser power meter through several diagrams. On the left, there are three views: a front view showing the main body and base, a side view with dimensions, and a top-down view of the sensor head. On the right, there are four screenshots of the software interface. The top screenshot shows a main control window with a central beam profile visualization and a data table on the right. The bottom-left screenshot shows a detailed parameter configuration window. The bottom-right screenshot shows a spectral analysis graph with a peak at approximately 1064 nm.