



新势力光电供应高精度波长计, SHR高精度波长计和SHR-IR近红外波长计可供选择。该系列激光波长计具有测量精度高、光谱范围宽、结构紧凑、无移动部件、光纤耦合输入的特点, 广泛应用于: 连续激光波长测量、脉冲激光波长测量。

Specifications for SHR Laser Wavelength Meter	
Operation modes	CW and pulsed (externally triggered)
Spectral range	190-1100nm
Absolute accuracy	±0.003nm
Spectral resolution	0.006nm for 193nm, 0.04nm at 1200nm
Source linewidth requirement	≤125cm ⁻¹
	0.5nm at 193nm, 18nm at 1200nm
Optical interface	optical fiber(400μm core diameter, 1m length, SMA905 Connector)
	diffuse attenuator FA-3 equipped with SMA-905

Specifications for SHR-IR Laser Wavelength Meter	
Operation modes	CW and pulsed (externally triggered)
Spectral range	600-1800nm
Absolute accuracy	±0.02nm
Spectral resolution	0.15nm for 600nm, 0.48nm for 1800nm
Source linewidth requirement	≤125cm ⁻¹
	4nm for 600nm, 40nm for 1800nm
Optical interface	optical fiber(400μm core diameter, 1m length, SMA905 Connector)
	diffuse attenuator FA-3 equipped with SMA-905

激光器

光学测量

光学元件

太赫兹系统

光谱
分析仪器

激光功率计

▶ 激光波长计

激光
防护眼镜

相关产品 ▶▶

服务热线: 400-007-1064



微型光谱仪



激光功率计



激光防护眼镜



半导体激光器