



Modular spectrometer and light source

光纤光谱仪

— 提供185nm-11μm的光谱仪模块 —

 <p>ATP1010</p> <p>超微型 (火柴盒大小)</p>	 <p>ATP2400</p> <p>超薄、超轻 极佳的信噪比</p>	 <p>ATP2000</p> <p>高性价比 低噪声</p>	 <p>ATP3000/4</p>	 <p>ATP3030/4</p> <p>超高分辨率-低噪声</p>	
 <p>ATP5020</p> <p>高分辨率-高灵敏度</p>	 <p>ATP5030</p> <p>高分辨率-高灵敏度</p>	 <p>ATP5020P</p> <p>高分辨率-高灵敏度</p>	 <p>ATP6500</p> <p>高分辨率-高灵敏度 科学级</p>	 <p>ATP7330</p> <p>超高分辨率 光栅光谱仪</p>	
 <p>ATP8000GC</p> <p>100%国产化</p>	 <p>ATP8000</p> <p>近红外 (900-2500nm)</p>	 <p>ATP8100</p> <p>超微型</p>	 <p>ATP8250</p> <p>中远红外</p>	 <p>ATP8600</p> <p>超高性价比</p>	 <p>ATP8730</p> <p>超高分辨率-超高速</p>

4 Highlights:

- The most complete product series
- Full wavelength coverage: 180nm-11μm
- super cost-effective
- High stability, high reliability

Light source

 <p>ATG1001 UV light source (deuterium lamp)</p>	 <p>ATG1002 visible infrared light source (360-2500nm)</p>	 <p>ATG1020 UV visible infrared light source (180- 2500nm)</p>	 <p>ATG1100 High Power Visible NIR Light Source (100W卤素 灯)</p>	 <p>ATG1030 Pulse Xenon Light Source</p>	 <p>ATG2000 Long life and high stability visible light source</p>
---	--	---	---	---	--