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Technical Specifications



High Performance Spectrometer Series





StellarNet's Quasar Spectrometer is our brightest one yet. The new high throughput design allows for 10X more photon collection! The high-efficiency Volume Phase Holographic (VPH) transmission grating and optimized optics delivers heightened sensitivity.

Features and Benefits:

- · 10x Optical Gain for Enhanced Sensitivity and Speed
- · Compatible with all StellarNet Software
- · Flexible Modular Design
- Precision and Repeatability
- · Designed for Raman with more models coming soon!

Model Ranges and Resolutions					
Model	Wavelength Range (cm-1)	10x Optical Gain	Resolution (cm-1)	Detector Cooling ~°C Below Ambient	
Quasar-TEC-785	200-2,750	Yes	4	TEC-1 15°C	
Quasar-TECX2-785	200-2,750	Yes	4	TECX2 30°C	
Quasar-TEC-532	200-4,500	Yes	9	TEC-1 15°C	
Quasar-TECX2-532	200-4,500	Yes	9	TECX2 30°C	

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Spectrograph Aperture: f/2	Detector Type: 2048 or 3648 pixel arrays CCD/CMOS/PDA 14um x 200um	Dimension: 6 x 17 x 15.5 cm			
Gratings: Transmissive High Throughput	Detector Lens: Advanced cylindrical lens assembly	Weight: 2.5kg			
Optical Gain: >10x signal enhancement	Exposure Times: 3s without TEC 60s with TEC 8 minutes with TECX2	Operating System: Windows, Linux, Mac			
Optical Input: SMA-905	Signal-to-Noise: >1000:1	Interface: USB or Wi-Fi (upgrade)			
Stray Light: <0.05%	TEC1 has >50% noise reduction and TECX2 has >80% at long exposures	Software: All StellarNet Software			



