

RAMAN — HOLOGRAPHY — LIFE SCIENCES — SEMICONDUCTORS — QUANTUM

698.4 QT Ultra-narrow Linewidth Laser



UniKLasers supplies ultra-narrow linewidth lasers from our QT series to our partners in quantum sensing, metrology and other technologies at the specific wavelengths related to the exact atomic transitions they target. Our QT Laser Series includes the 780.24 QT for Rubidium, as well as the 689.4 QT, 698.4 QT and 813.42 QT for Strontium.

KEY FEATURES



Ultra-narrow Linewidth

≤ 0.3 MHz



High Power Stability

≤ 2.0 % over 8 hours



High Spectral Stability

± 1 pm over 8 hours



Excellent Beam Quality



Designed for Strontium Atoms

APPLICATIONS

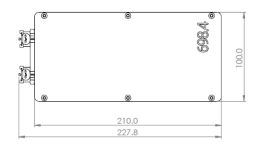
Quantum Research - Rubidium

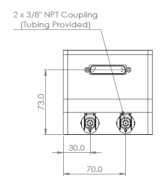
Specifications	
Output Beam Parameters:	
Output Power	up to 50 mW*
Wavelength	698.4 nm
Spectral Bandwidth	≤ 0.3 MHz
Spatial Mode	TEM ₀₀
Spectral Stability	± 1.0 pm (over 8 hour operation)
Coherence Length	> 100 m
Output Power Stability	≤ 2.0 % (over 8 hour operation)
Output Power Noise	≤ 0.1 % RMS (10 Hz − 10 MHz)
Beam Divergence	≤ 1 mrad, diffraction limited
Beam Diameter at Output Aperture	0.8 – 1.2 mm
Beam Pointing Stability	≤ 5 µrad/°C
Polarisation Ratio	≥ 100:1, vertical
Integration Features:	
Plug-In USB Connectivity	Combined Heatsink
Versatile Control Software	Remote Diagnostic Support
Laser Head Dimensions:	
LxW	210 x 100 mm
Beam Height	65 mm
Environmental Conditions:	
Ambient Temperature Range	18 − 30 °C
Laser Head Interface Stability	± 1.5 ℃
Storage	0 – 50 °C
Humidity	5 – 95 %, non-condensing
Optional Accessories:	
Heatsink	Fan-Assisted
	Water-Cooled with Thermoelectric Chiller
External Power Control Module	0 – 100 %, continuous
Tuning Range, mode-hop free	25 – 50 GHz
Low Power Alignment Beam Mode	

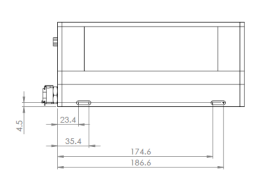
^{*} Other output powers available on request

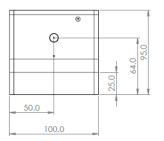
Laser and Heatsink Dimensions

210 x 100 x 95 mm









CONTACT US

- ▼ info@uniklasers.com
- **J** +44 (0)131 333 2200
- uniklasers.com









AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT MAX. POWER: 1000 mW (IEC 60825-1)