Tunable Wavelength Laser EKSPLA NT 342B-10-H-FC-ATTN

The NT340 series tunable wavelength nanosecond laser seamlessly integrates the nanosecond optical parametric oscillator and the Nd:YAG Q-switched nanosecond laser – all in a compact housing. The main system features are: handsfree wavelength tuning from UV to IR (410 nm - 2600 nm), high conversion efficiency, optional fiber-coupled output and separate output port for pump laser beam. Generated radiation covers Narrow bandwidth models have a linewidth of less than 5 cm $^{-1}$, which is ideal for many spectroscopic applications.



http://www.ekspla.com/wp-content/uploads/2011/05/nt340-series-tunable-wavelength-lasers.pdf