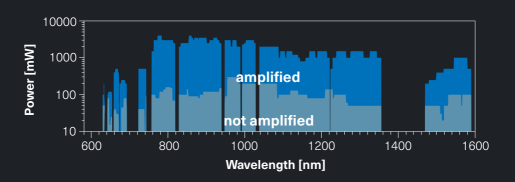
amplified.



632 .. 1590 nm, up to 4 W

Amplified Tunable Laser Systems







TA pro



Specifications								
	Customized	TopSeller (not configurable)						
	DLC TA pro	670	765	780	795	850	DFB 780	DFB 852
Wavelength range [nm]	632 - 1590*	665 - 673	760 - 785	765 - 795	775 – 805	845 - 870	779 - 780	851 - 852
Max. output power [W]	4	0.5	2	4	3	3	4	3
Tuning	Typical coarse tuning range 10 - 50 nm, mode-hop free tuning 20 - 50 GHz							
Typical linewidth (5 μs)	10 300 kHz (DL pro master), 0.2 4 MHz (DFB pro master)							
Fiber coupling	Output and probe beam: Optional							
Maximum TA current	5 A (with DLC TA pro), 10 A (with DLC TA pro HP)							
Power consumption	typ. 70 W							

*Spectral coverage with gaps

Specifications are subject to change without further notice

Key Features

- · Wavelengths between 632 nm and 1590 nm
- High power up to 4W
- Low noise and drift, narrow linewidth
- Stable and reliable with pro technology
- Convenient touch, knob and remote control with DLC pro

Options

- Output and probe fiber coupling
- · Narrow linewidth and motorization
- · High power option with max. 10A amplifier driving current
- · Options and modules for stabilizing the laser frequency and for linewidth narrowing (e.g. intra-cavity EOM option "F")
- · Rack-Integrated version available with AutoAlign: MTA pro

Ultra-stable mirror mount

Tapered amplifier with optics and heat management

Optical isolator 60 dB

DL pro as master oscillator

