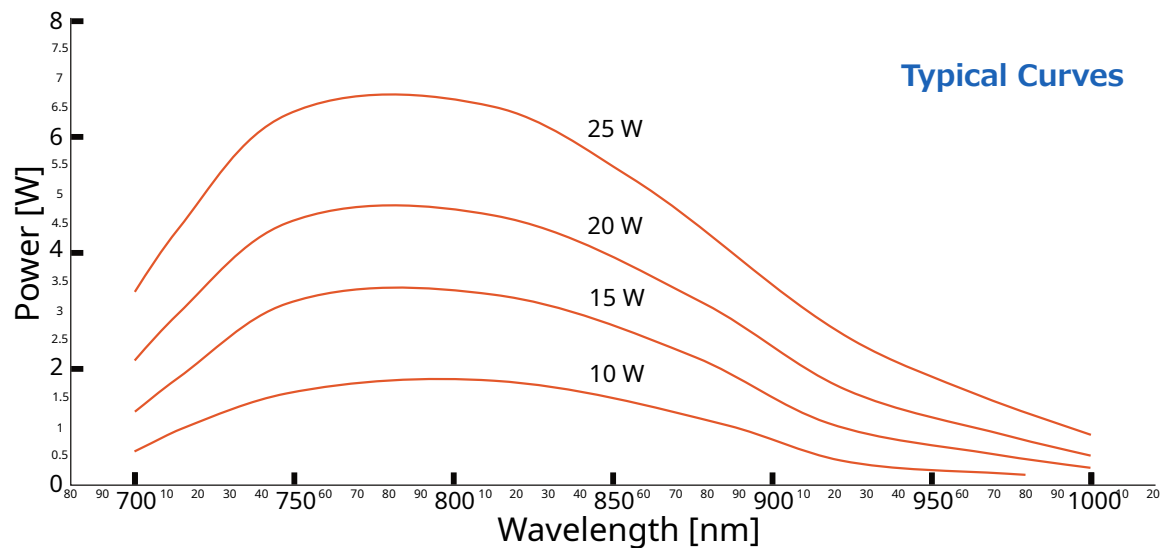


Matisse CX

Pound-Drever-Hall Stabilized Titanium:Sapphire Ring Laser + Intra-Cavity Modulator

- Sealed, fully automated design with purge ports for trouble free operation across atmospheric absorptions
- Hands free operation with ELSA (Electronic Laser Self Alignment)
- Wide tuning range (300 nm) with broadband option
- Compact design with pump laser included: only 1350 mm length on laser table
- Extended scans over nanometers (requires wave-meter, optional fiber launch integrated in Matisse)
- Long term stable special developed mounts (no tweaking)
- Field serviceable: optics change, maintenance, upgrades
- Special optics for enlarged tuning range (668-1030 nm)
- Extension modules available from 210-4200 nm
- High power output up to 7.0 W
- Narrow linewidth: Best spectral resolution commercially available

Tuning Range



Specified Power	Millennia eV 25W	Millennia eV 20W	Millennia eV 15W	Millennia eV 10W
Broadband 700-1000 nm ^{1) 2)}	5.3 W	4.0 W	3.0 W	1.5 W
Three Optic Sets ^{1) 2)}	6.2 W	4.7 W	3.3 W	1.7 W

General Characteristics

Beam Radius ³⁾	0.4-0.5 mm (typical)
Beam Divergence	< 1.2 mrad (half angle)
Linewidth ⁴⁾	< 30 kHz rms / 100 msec, < 20 kHz rms / 100 µsec
Amplitude Noise	< 0.1 % rms (above pump noise, added in quadrature)
Scan Range ¹⁾	> 50 GHz
Beam Polarization	horizontal

Requirements

Pump Laser ⁵⁾	Millennia Series
Ambient Conditions	constant temperature in the 20-30 °C range, 80% max. rel. humidity, non condensing
Cooling	required for crystal (ca. 30 Watt)
Laboratory	vibrational isolated optical table, dust-free air (flow box)
Computer Control	Windows 7 / 8 / 10 / 11, USB-Port

¹⁾ at approximately 780 nm

²⁾ non-standard tuning ranges upon request

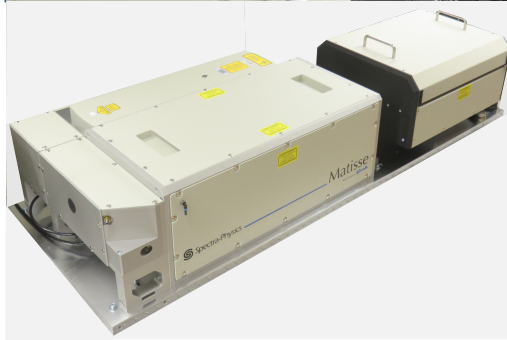
³⁾ at Matisse output port

⁴⁾ relative to built-in reference cavity

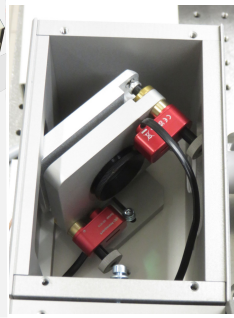
⁵⁾ please contact Sirah for compatibility with other pump lasers

Matisse CX

Matisse CX + Ref Setup



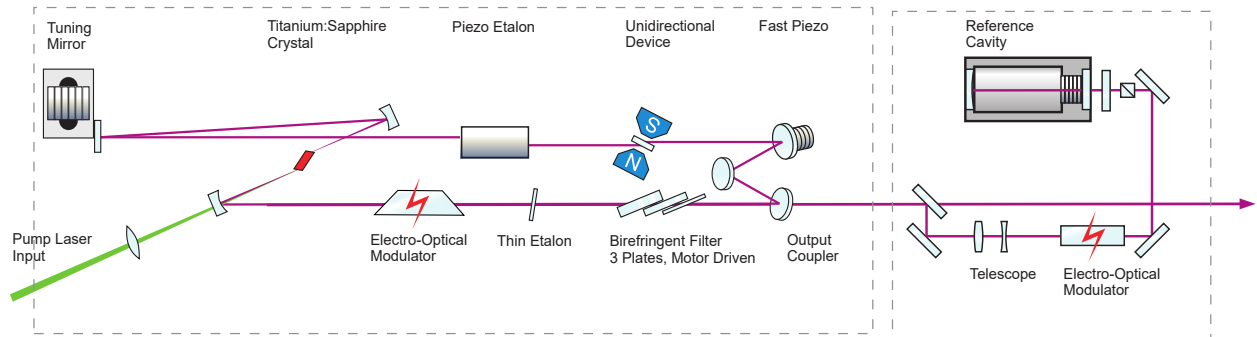
ELSA



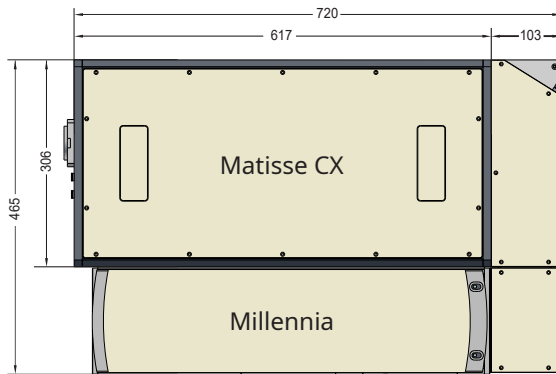
Matisse CX



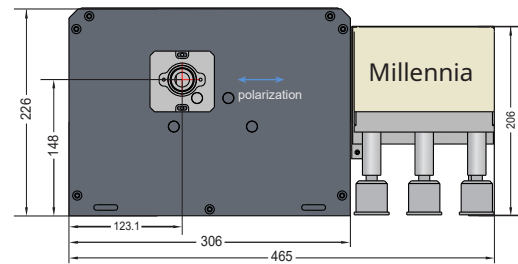
Optical Layout



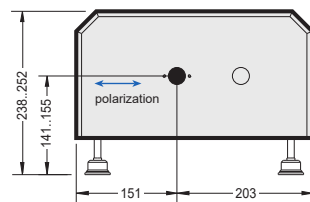
Dimensions



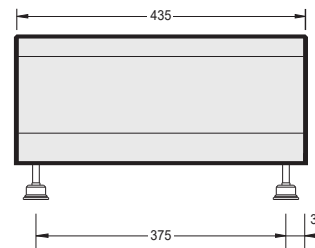
Matisse CX (Top view)
(with Millennia eV 25W pump laser)



Matisse CX (Side view)



Reference Cell Front View



Reference Cell Side View

All Dimensions in mm
Specifications are subject to change without notice
U.S. Patent 7,489,715



Heinrich-Hertz-Straße 11
D-41516 Grevenbroich
Sirah Lasertechnik GmbH

Phone +49 (0)2182 829818-0
Fax +49 (0)2182 829818-40
Web www.sirah.com

