

HIGH-POWER / LOW-NOISE / SINGLE-MODE LASERS FOR RESEARCH AND INDUSTRY

Optically pumped vertical-external-cavity surface-emitting lasers (VECSELs)

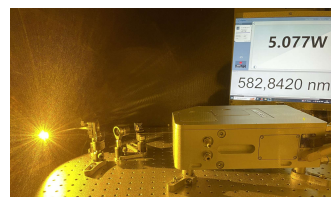
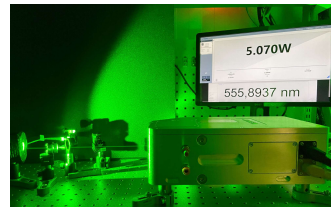
VECSELs combine the benefits of semiconductor quantum-well gain together with the external cavity architecture of disk lasers, resulting in wavelength-versatile high-power systems. These lasers are also commonly known as optically pumped semiconductor lasers (OPSLs).

KEY SPECIFICATIONS

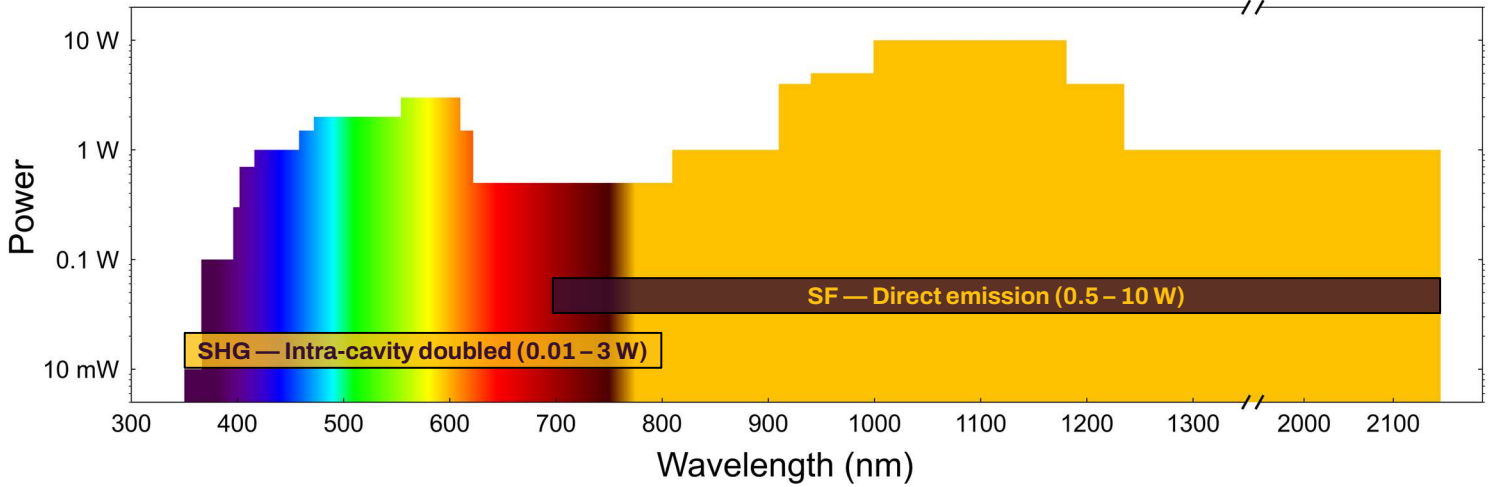
Broad-wavelength selection	High-power output	Low noise	Excellent spatial quality	Narrow linewidth
350 – 2150 nm	Up to 10 W	No ASE. SNR > 70 dB	$M^2 < 1.1$	< 100 Hz (instantaneous)

VEXLUM is a **semiconductor** laser company with a **vertically integrated manufacturing process**:

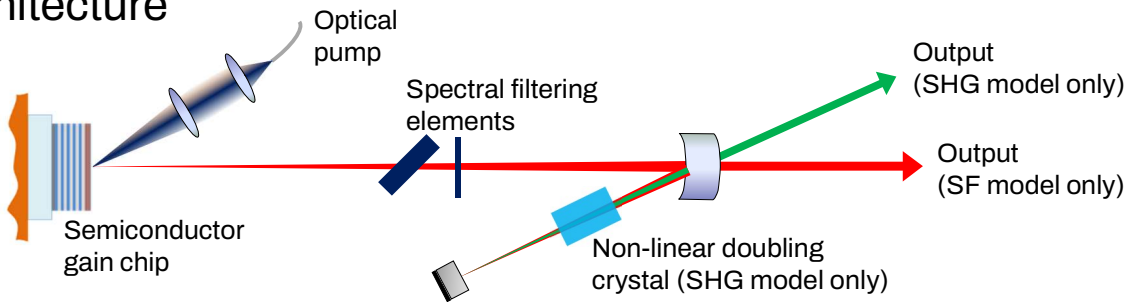
- Design and growth of gain structures
- Cleanroom processing of gain chips
- Optomechanical design and laser assembly
- Control systems development



Available Output Powers



VECSEL Architecture



Key Features and Benefits

Optical pumping

High power & beam quality

Semiconductor gain

Target wavelength flexibility

Vertical external cavity

Tunable single frequency

Intracavity SHG

High-power at visible λ

Products

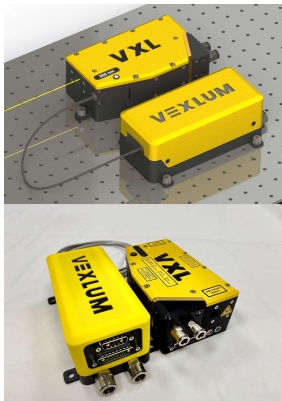
VALO system

Laser, control electronics, and chiller



VXL® system

Next-generation modular, rugged design



Example Quantum Use Cases

Laser Application	Sr	Yb	Ba ⁺
Cooling	461 nm > 1.5 W	399 nm > 0.3 W	493 nm > 3 W
Photoionization	N/A	N/A	791 nm > 1 W
Narrow cooling	689 nm > 0.5 W	556 nm > 2 W	N/A
Clock	698 nm > 0.5 W	578 nm > 2 W	1762 nm > 1 W
Trapping (magic wavelength)	813 nm > 1 W	759 nm > 0.5 W	N/A