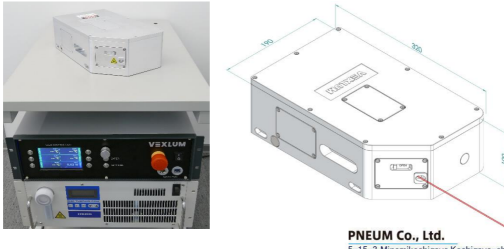
VALO SHG SF SINGLE-FREQUENCY VISIBLE VECSEL





- Turn-key VECSEL system for research (Vertical-External-Cavity Surface-Emitting Laser)
- Efficient intracavity doubling from NIR to VIS
- Broad wavelength coverage at visible
- Single-frequency
- Tunable
- Excellent beam quality

Wavelength	400 – 700 nm. In development: 3xx nm
CW power	0.5 - 2 W with the integrated pump laser
Tuning (typical)	± 2 nm around the center wavelength
Locked linewidth	to be characterized
Beam quality	M ² < 1.1
Frequency locking	Readiness with cavity piezo
VECSEL head size	320 mm x 190 mm x 100 mm (L x W x H)
System includes	VECSEL head with integrated pump laser VALO Control Unit for CW operation, 19"-rack installable Low vibration chiller (water to air heat-exchanger), 19"-rack installable



5-15-3 Minamikoshigaya,Koshigaya-shi, Saitama-ken,343-0845,Japan TEL: 81-48-985-2720 FAX: 81-48-985-2721 info@pneum.co.jp 2110

Vexlum Ltd | Korkeakoulunkatu 3 | 33720 Tampere, Finland Mobile: +358 40 841 7826 | Email: contact@vexlum.com | www.vexlum.com