

349 NX

Single frequency CW UV laser



The 349 NX laser platform offers DPSS single-frequency operation within the UV wavelength range, with up to 200 mW power, outstanding beam characteristics, high output stability, extremely low noise, small footprint, and a versatile software package — making it suitable for a wide range of applications and system integration.

Key features



Applications

Semiconductor inspection, wafer fabrication, lithography, confocal microscopy, raman spectroscopy, biomedical / bioengineering, flow cytometry, fluorescence, disc mastering, diffraction grating mastering, high precision optic ... and more.

Specifications	
Output beam parameters:	
Output power	up to 200 mW
Wavelength	349 nm
Spectral bandwidth	≤0·5MHz
Spatial mode	TEM ₀₀
Spectral stability	±1·0 pm (over 8 hour operation)
Coherence length	>100 m
Output power stability	≤2·0% (over 8 hour operation)
Output power noise	≤0·1 % RMS (10 Hz −10 MHz)
Beam divergence	≤2·5 mrad, diffraction limited
Beam diameter at output aperture	0·6 – 1·2 mm
Beam pointing stability	≤5µrad/°C
Integration features:	
Plug-in USB connectivity	Combined heatsink
Versatile control software	Remote diagnostic support
Laser head dimensions:	
LxWxH	240×150×100 mm
Beam height	65 mm
Environmental conditions:	
Ambient temperature range	18-30°C
Laser head interface stability	± 1.5°C
Storage	0-50°C
Humidity	5-95%, non-condensing
Laser head	Hermetically sealed
Optional accessories:	
Heatsink	Fan-assisted
	Water-cooled with thermoelectric chiller
External manual power control	0-100%, continuous
Warranty:	
12 month warranty	For laser head and controller

Contact

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AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT MAX. POWER: 1000 mW (IEC 60825-1)