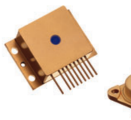


next generation lasers

VISIBLE COMPONENTS

HPD Series 1300

Visible CW Lasers for Medical and Display Applications





The HPD Series 1300 are state-of-the-art, high power CW visible diode lasers. These broad area multimode lasers offer extremely high brightness, excellent reliability, good quantum efficiency, and low thermal impedance. Close tolerances to ±3 nm are provided in certain wavelengths. Available in a variety of

open, window, and fibered packages, including C mount, 9mm, TO3 with TE cooler, and HHL with TE cooler and fast axis collimator, these lasers are easily integrated into systems. Applications include photodynamic therapy, medical imaging and diagnostics, illumination, optical pumping, and process control.

Typical Specifications @ 20°C

HPD Series 1300		1305	1305	1310	1310
Output Power	(W)	0.5	0.5	1.0	1.0
Source Size	(µm)	100	100	200	200
Typical Wavelength*	(nm)	670	690	670	690
Operating Current	(A)	0.9	0.9	1.5	1.5
Threshold Current	(A)	0.35	0.35	0.55	0.55
Series Resistance	()	0.4	0.4	0.35	0.35
Operating Voltage	2.3V				
Spectral Width	1 nm				
Wavelength Tolerance*	±10 nm				
Slope Efficiency	1 W/A				
Beam Divergence	40 x 10 deg (FWHM)				
Max Laser Temp	25°C				
Typical Packages	9mm, C, TO3, HHL				

^{*} Other wavelengths and tolerances available upon request.

Drivers

Intense-HPD can recommend companies offering commercial drivers for visible CW laser diodes. Contact an applications engineer for additional information.

Safety

Intense-HPD Gallium Indium Arsenide Phosphodide lasers emit radiation which is visible to the human eye. Safety precautions must be taken to prevent potential eye damage. Do not view or stare at operating lasers. If viewing is required, use a matte surface or suitable viewing screen.

Disclaimer

Intense-HPD reserves the right to make changes at any time as necessary to improve the design and to supply the best product. The information provided is believed to be accurate at the time of printing. No responsibility is assumed for its use or on the infringements on the rights of others.

4 Stanley Boulevard, Hamilton International Technology Park, Blantyre, Glasgow, G72 0BN Scotland

Tel: +44 (0) 1698 827000 Fax: +44 (0) 1698 827262

E-mail: sales @intenseco.com Web: www.intenseco.com

1200A Airport Road North Brunswick, NJ 08902

Tel: +1 732 249 2228 Fax: +1 732 249 8139