

DPSS "eye – safe" 1,5 μm CW erbium laser



FEATURES:

Up to 500 mW of continuous wave power Compact DPSS design 1522 nm, 1531 nm, 1550 nm or 1602 nm wavelenght models High beam quality

APPLICATIONS:

Optical instrumentation Metrology and spectroscopy Life sciences



Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919





Laser specifications:

Wavelenght	1522 nm	1531 nm	1550 nm	1602 nm
Wavelenght tolerance	± 1 nm			
Beam divergence, full angle	<5 mRad			
Beam diameter at exit window	<1 mm			
Beam quality	M2<1,5			
Beam profile	TEM ₀₀			
Polarization ratio	Linear, Horizontal >100:1			
Average output power	300 mW	300 mW	400 mW	300 mW
Power stability (2 hour)	<1 % (after 30 min of warm up)			

Physical dimensions:

Laser module dimensions	175 x 78 x 86 mm (L x W x H)
Laser driver dimensions	164 x 105 x 44 mm (L x W x H)

Utility requirements:

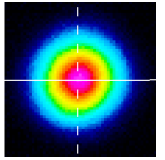
Pump current	5-10 A
Electric	100-240 V AC, 50/60 Hz, 1.4 A
Operating temperature	15 – 25 °C
Cooling	TEC element + air cooling

Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919

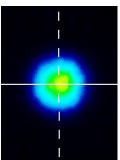




Laser beam profile:

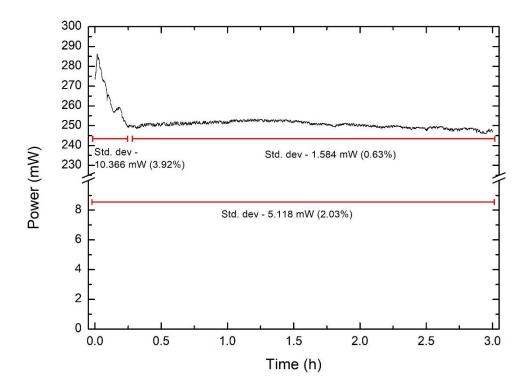


Near field (14 cm from the laser) beam profile



Far field (70 cm from the laser) beam profile

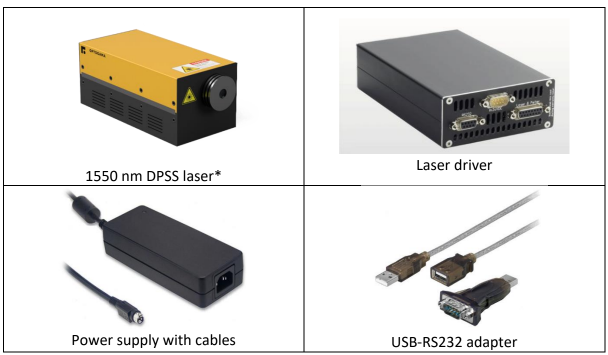
Power stability:



Power stability measurement for 1531 nm laser with 25 min of warm up

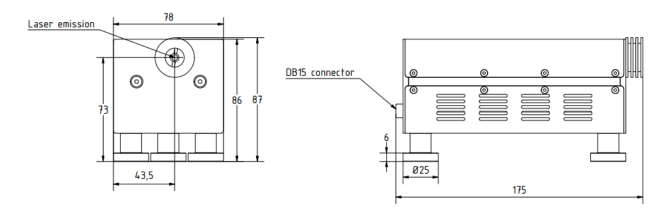


Necessary components to run the laser:

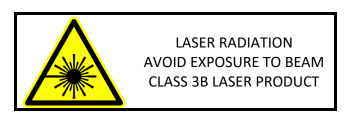


^{*}DPSS laser head render does not match with laser head scheme. Please follow the schemes for real laser head dimensions.

Laser head schemes:



Laser safety class:



UAB Optogama Mokslininku str. 2A LT-08412, Vilnius, Lithuania sales@optogama.com Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919 Bank details: IBAN: LT88 7044 0600 0802 0123 with AB SEB Bank code 70440, Gedimino ave. 12 LT-01103 Vilnius, Lithuania, SWIFT: CBVI LT 2X

OPTOGAMA





Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919