

Pavilion Integration Corporation

Solid State Lasers for Demanding Applications

WhisperIT ® SC Series

Round Beam Shape

Features and Benefits

Compact Efficient Stable Optics and Electronics in one small package Power Consumption and heat load < 4W WhisperIT® technology provides low noise output under all operating conditions

Power on Demand

Fast warm-up and turn on Modulation up to 1 MHz Variable output power



Applications

Biotechnology

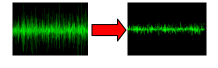
Flow Cytometry
DNA Sequencing
Medical Imaging
Confocal Microscopy



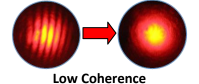
Semiconductor Metrology

WhisperIT® Elite and Compact Lasers are laser diode based continuous-wave solidstate lasers. Laser architecture based on laser diodes offers significantly increased lifetime, and improved efficiency (<4 W) over DPSS, HeCd or Argon lasers. Laser diodes can exhibit mode hops which can result in increased optical noise. The WhisperIT® technology eliminates such mode hops and turns laser diode light into highly stable light output.

Whisper lasers have low coherence and speckle, near immunity to damage from back reflected light, and have the lowest noise available from a commercially available diode laser.



Low Noise



The WSL and WCP series lasers have round beams that can be adjusted to match to OEM customer specific requirements. The output power can be adjusted and the lasers can be modulated.

Phone: +1-408-453-8801 Fax: +1-408-453-8802



SPECIFICATIONS



RMS noise (20 Hz to 20 MHz)	< 0.2 %
Power Stability over 24 hours	<2% over 15-45°C Temperature Range
Circular Beam Diameter ¹	0.7+/-0.25 mm (other beam diameters available on request)
Beam Divergence	< 1.2 mrad
M-squared (M ²)	<1.2
Pointing Stability	<6 μrad/°C
Beam Static Alignment Tolerance	Position +/- 0.5 mm; Angle +/- 2.5 mrad
Warm-up Time	<1 min (typical 10 sec)
Polarization	>100:1; vertical +/- 3 ⁰

Environmental & Operating

Base Plate Temperature	10 to 45°C Operating; -10 to 65°C Non-operating
Shock (11ms duration)	1g Operating; 25g Non-operating
Vibration	0.3g Operating; 2g Non-operating
Humidity	5% - 95% Non-condensing
Altitude	< 3,000 m Operating; < 20,000 m Non-operating
Safety Certification	IEC60825-1
DC Power Supply ²	9V +/- 10%, 0.2 Amp and 5V +/- 10%, 2 Amp (12V and 15V versions available)
Optional Interface	Remote On (Low) and Off (Hi); Power Monitoring 0 – 2.5 V; External Power Adjustment 0 – 2.5 V
Optional AC Power Supply	CDRH compliant control box available with built-in AC power supply
ESD Protection	Level 4 (IEC 1000-4-2, 1995)
Mounting Surface Flatness	0.05 mm
Dimensions	Compact Whisper: 70 mm (L) x 40 mm (W) x 45 mm (H) Whisper Elite: 125 mm (L) x 70 mm (W) x 34 mm (H)
Laser Drive Options	CW, Analog Modulation, Digital Modulation, USB Computer Control



SPECIFICATIONS

Wave	length	(nm)
TTUVC	CHACH	\!!!!!

Output F	ower ³ ((mW)
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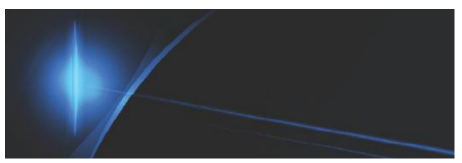
wavelength (mm)	Output i ower (iiivi)
405 +/- 5	200
420 +/- 5	80
445 +/- 5	80
458 +/- 3	80
473 +/- 5	80
488 +/- 2	150
505 +/- 5	30
514 +/- 5	50
520 +/- 5	50
638 +/- 5	120
658 +/- 5	100
680 +/- 10	40
705 +/- 10	35
730 +/- 10	35
785 +/- 10	150
810 +/- 10	120
830 +/- 10	230
850 +/- 10	40
1064 +/- 1	100

¹Measured at 1/e², other beam diameters available.

²Dual voltage supply is preferred for better noise performance.

³Variable output power available





Electrical Interface

Modulation Option (Typical Values)

Modulation Signal	TTL
Modulation Rate ¹	Up to 1 MHz
Modulation Depth	>1,000:1
Overshoot / Undershoot	< 1.0%
Modulated Pulse Power Variation	< 1%
Modulation Duty Cycle	10% - 90%
Rise/Fall Times (90-10%)	<200nsec/50nsec

Fiber Coupled Option

Fiber Type	PM Fiber (SM and MM available)
Fiber Termination	FC/APC (Collimator available)
Fiber Length / Jacketing	2.2 m / 3 mm
Fiber N.A.	0.12 (Typical)
Warm-up Time	<1min (typical 10 sec)
M-squared (M²) with Collimator	< 1.1

¹Tested values shown, other modulation rates available.

This is an OEM Product. CDRH Control box is available for samples or Laboratory use

Invisible or visible radiation is dangerous to humans and should not be viewed directly or indirectly with or without optical instruments. Please refer to IEC 825-1 "Safety of Laser Products" and 21 CFR 1040.10-1040.11 "Performance Standards for Light Emitting Products" for additional information



LASER RADIATION. AVOID DIRECT EXPOSURE TO BEAM Wavelength 370 to 1500nm < 500mW CLASS 3B LASER PRODUCT This product does NOT comply with 21 CFR

VISIBLE AND/OR INVISIBLE

Pavilion Integration Corporation follows a continuous improvement program. Specifications subject to change without notice.

Pavilion Integration Corporation offers a 1 year limited warranty.



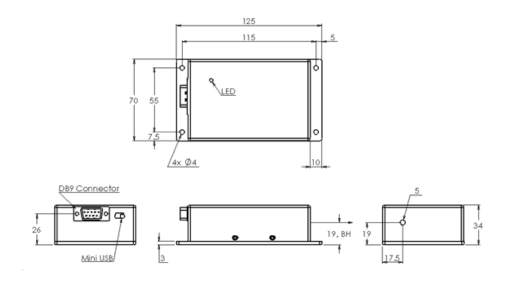
- 1. +5VDC or +9VDC to Laser
- 2. Power Monitor
- 3. +5VDC to TEC
- 4. Current Monitor
- 5. GND to TEC
- 6. Power Adjust
- 7. Laser Enable/Disable
- 8. N/C
- 9. GND to Laser



SPECIFICATIONS



Whisper Elite Dimensions (mm)



Compact Whisper Dimensions (mm)

