### **PNx High Peak Power Powerchip Series**

#### **Key features**

- Peak power up to 200kW
- Pulse width down to 350ps
- 1064nm, 532nm, 355nm and 266nm
- Single shot to 1000Hz
- Synchronization output
- All-in-one package



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Teem Photonics' PowerChip series are ultra-high peak power passively Q-switched MicroChip lasers producing hundreds of picoseconds and several tens of micro-joules pulses at kilohertz repetition rates with excellent beam quality. Furthermore, the PowerChip is a completely integrated platform which includes the laser head, power supply and air cooling in a compact, rugged, turnkey package.

### **Applications**

- Materials processing
  - o Inscribing glass
  - Via drilling printed circuit boards
  - o Micromachining
- MALDI-TOF
- Microdissection
- Laser Induced Fluorescence (LIF)
- Time Resolved Fluorescence
- Laser Induced Breakdown Spectroscopy (LIBS)
- Light Detection and Ranging (LIDAR)

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### **Technical specifications:**

	PNP-M08010 -1x0	PNG-M02010 -1x0	PNG-M04005 -1x0	PNV-M02510 -1x0	PNU-M01510 -1x0 <sup>(6)</sup>
Wavelength	1064nm	532nm	532nm	355nm	266nm
Max Repetition Rate RR <sub>max</sub> <sup>(1)</sup>	1000Hz	1000Hz	500Hz	1000Hz	1000Hz
Constant Pulse width range (FWHM)	<500ps	<400ps	<400ps	< 350ps	<350ps
Output energy	>80µJ	>20µJ	>35µJ	> 25µJ	>12µJ
Peak Power	>160kW	>50kW	>80kW	> 60kW	>35kW
Short term (1min) pulse to pulse stability 1o	≤ 1 %	≤ 3 %	≤ 3 %	≤ 3 %	≤ 3 %
Long term (1h) output power stability <sup>(2)</sup>	± 3%	± 3%	± 3%	± 5%	± 5%
Beam profile	Gaussian TEM00	Gaussian TEM00	Gaussian TEM00	Gaussian TEM00	See note (5)
Beam divergence (Full@1/e <sup>2</sup> ) Horizontal Vertical	2.0±0.5mrad 2.0±0.5mrad	2.0±0.5mrad 2.0±0.5mrad	5.0±1mrad 4.0±1mrad	3.3±0.5mrad 3.0±0.5mrad	<0.9mrad <0.9mrad
M² <sup>(3)</sup>	<1.3	<1.3	<1.3	<1.3	<1.4
Beam ellipticity <sup>(4)</sup>	<1.3	<1.3	<1.3	<1.3	-
Polarization	> 20 dB	> 20 dB	> 20 dB	> 20 dB	> 20 dB

Notes		
(1)	See options p3	
(2)	For temperature variation <±3°C and <3°C/hour	
(3)	Mean average value M = $\sqrt{(XY)}$ , X and Y being respectively the major and minor axis of the ellipse	
(4)	Beam ellipticity is calculated as the ratio of the main axis far-field divergence.	
(5)	Beam exhibits different profile in horizontal (Gaussian) and vertical ((sin x /x) <sup>2</sup> in far-field) plans	
(6)	Contact factory for availability	
_ (7)	More compact separated leaser head and electronics package may be available upon request – Contact factory for further details	

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### **Complementary information & options:**

Environment parameters			
Operating Temperature	20-35 °C		
Maximum Power Consumption	<75 W		
Storage Temperature	0-50 °C		
Shock of 11ms according to IEC 68-2- 27, non operating	25 g		
Vibration 5Hz to 500Hz sinusoidal according to IEC 68-2-6, non operating	2 g		

Certification			
Laser Classification according to IEC 60825-1:2007	Class 3B Except PNU : Class 4		
CDRH	Yes if used with PCR-240500-100 power supply		
ROHs	Yes		

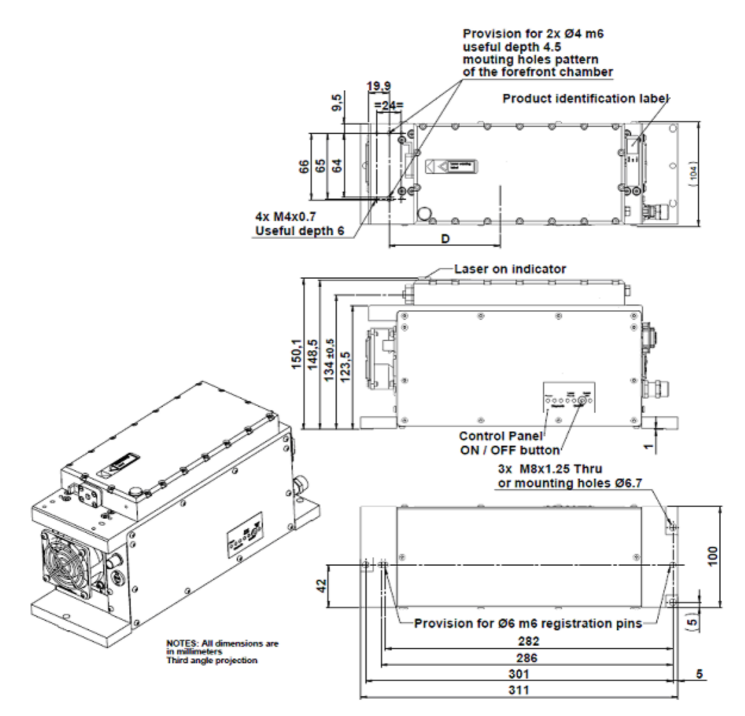
Package		
Laser Head dimensions, LxWxH <sup>(7)</sup>	311x100x149 mm	
Laser Head weight	5 kgs	
PCR-240500-100 AC/DC converter dimensions, LxWxH	315x262x77 mm	
PCR-240500-100 AC/DC converter weight	1.5 kgs	

Options		
Fixed Repetition Rate = RR <sub>max</sub>	-100 version	
Fixed Repetition Rate $\neq$ RR <sub>max</sub>	-110 version ; RR to be chosen over $10Hz$ -RR <sub>max</sub>	
External Variable Repetition Rate	-120 version ; single shot to $RR_{max}$ , 1 optimized RR value	
External Variable Multi-Repetition Rate	-130 version ; single shot to $RR_{max}$ , 3 optimized RR values	

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#### Mechanical Drawings : CDRH Laser Head



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# <u>Mechanical Drawings : PCR-240500-100 (CDRH compliant AC/DC converter)</u>

