

Series CP400-2





- high peak power solid-state diode pumped Q-switched laser
- fundamental 1064 nm, 532 nm and 355 nm available
- air-cooled, compact laser for micro and precision processing
- no additional cooling unit required
- excellent beam quality
- short pulses
- high peak power
- pulse on demand
- high reliability for 24/7 operation
- ports for TTL, analog and RS 232 control
- cost-effective operation

Applications

- rapid prototyping
- · wavelength sensitive processes
- micro-machining
- marking, structuring, trimming
- glass engraving



Model	CP400-2-1064	CP400-2-532	CP400-2-355
Wavelength	1064 nm	532 nm	355 nm
Power	4 W @ 2 kHz	2 W @ 2 kHz	0,5 W @ 2 kHz
Pulse Repetition Rate	1 2000 Hz	1 2000 Hz	1 2000 Hz
Pulse Width	10 ns @ 2 kHz	8 ns @ 2 kHz	8 ns @ 2 kHz
Pulse Energy	2000 μJ @ 2 kHz	1000 μJ @ 2 kHz	250 μJ @ 2 kHz
Beam Quality	M² < 1,3		
Polarization	linear		
Dimension Laserhead (W/H/L)	Fan cooled base plate 125 mm × 129 mm × 410 mm Conduction cooled base plate 125 mm × 75 mm × 410 mm (opt.)		
Dimension Power Supply (W/H/L)	260 mm x 250 mm x 132 mm (OEM power supply) 19" Rack , 3 HU (standard power supply)		
Power Consumption	24 V DC, 750 W (OEM power supply) 110 –240 V, 50–60 Hz, 350 W (standard power supply)		
Operating Temperature	15 35 °C		