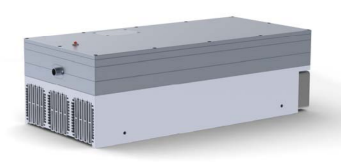


Series CP460



8 mJ 1064 nm 5 mJ 532 nm 2,5 mJ 355 nm

- high peak power Q-switched DPSS- laser
- 1064 nm 532 nm and 355 nm available
- $_{\rm \bullet}$ compact, air cooled laser for micro and precision processing TEM $_{\rm 00}$ beam quality
- short pulses 5ns with mJ pulse energy
- high reliability for 24/7 operation
- ports for TTL, analog and RS 232 control
- cost-effective operation

Applications

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

Model	CP460-1064	CP460-532	CP460-355
Wavelength	1064 nm	532 nm	355 nm
Power	8 W @ 1000 Hz	5 W @ 1000 Hz	2,5 W @ 1000 Hz
Pulse Repetition Rate	Single shot 1000 Hz		
Pulse Width	8 ns @ 1000 Hz	5 ns @ 1000 Hz	5 ns @ 1000 Hz
Pulse Energy	8 mJ @ 1000 Hz	5 mJ @ 1000 Hz	2,5 mJ @ 1000 Hz
Beam Quality	M² < 1,6		
Polarization	linear		
Dimension Laserhead (W/H/L)	188 mm × 129 mm × 410 mm		
Dimension Power Supply	19 Inch Rack, 4 HU		
Operating Temperature	15 35 °C (forced air cooling for laser head and power supply)		
Operating Voltage	110 240 V, 50 60 Hz		