

MCD Series 350ps Microchip Laser

MCD series microchip lasers are RealLight's self-developed, passively Q-switched diode-pumped solid-state lasers, featuring stable single pulse energy, excellent beam quality and no tail pulse. The integrated design of diode-pumped module and laser crystal brings convenience to installation and integration due to the compact size. This series provides various wavelengths include 1064nm, 532nm, 355nm and 266nm, and supports internal and external triggering. The internal hermetic module of the laser head is available to customers for tailor-made development. The MCD series is also available with OEM seed laser drivers.

Key Features

- Pulse width down to 300ps
- Single pulse energy up to 100µJ
- Repetition rate up to 0.1kHz
- Spatial mode TEM₀₀
- Polarization-stable

Applications

Seed laser

Micromachining

Laser-induced breakdown spectroscopy (LIBS)

Laser ionization mass spectroscopy (LIMS)

Laser-induced fluorescence (LIF)

Nonlinear optics

Technical Specifications

Optical Parameters					
Wavelength (nm)		1064	532	355	266
Repetition rate (kHz)		0.1	0.1	0.1	0.1
Average power (mW)		10	3	1.5	0.5
Pulse energy (μJ)		100	30	15	5
Pulse width (ps)		350	300	300	300
Power stability (RMS, @8h)		<3%			
Beam profile		TEM ₀₀			
Beam full divergence (typ., mrad)	Horizontal @1/e²	12	10	8	8
	Vertical @1/e²	12	10	8	8
Polarization ratio		>100:1			
System Parameters					
Supply power voltage		100-240 VAC, 50/60 Hz			
Control interface		RS232, USB			
Power consumption (W)		≤25			
Power dimensions (W×H×L,mm)		180×102×180			
Laser dimensions (W×H×L,mm)		45×33×120			
Operation temperature (°C)		15~35			
Storage temperature (°C)		0~60			

- 1. Built-in beam expander and collimator are available upon request, and divergence can be less than 2mrad.
- 2. OEM seed laser drivers are available.
- 3. All the data in the above table are the typical values obtained from the tests at room temperature of 25°C, and the final data is subject to the final test report.

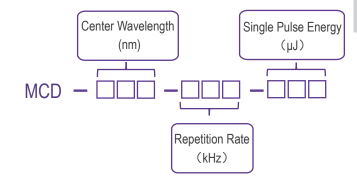


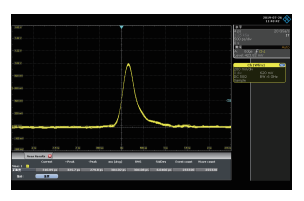


Order Information

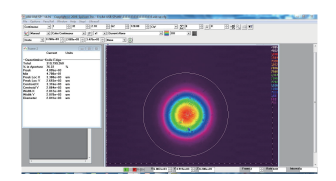
Wavelength Repetition rate Pulse energy Part Number (kHz) (µJ) (nm) 1064 MCD-1064-0.1-100 0.1 100 MCD-532-0.1-30 30 532 0.1 355 MCD-355-0.1-15 15 0.1 MCD-266-0.1-5 5 266 0.1

Part Numbering Schema





Typical Pluse



Beam Profile

Mechanical Drawings (in mm)

