MCO Series Energy Adjustable Free Space Microchip Laser



RealLight's MCO series energy adjustable sub-nanosecond microchip laser with free space output, is composed of integrated electronic control module for energy adjustment, photodetector module and laser drive board. This laser features compact design, plug and play, and free space output with a beam divergence lower than 2mrad.

Key Features

- Pulse width < 1ns
- Repetition rate variable from 1-200Hz
- Energy adjustable by PC control
- Photodiode outputsignal with time jitter < 100ps
- Sealed package, high reliability
- Plug and play, include PC control software

Technical Specifications

Optical Parameters								
Wavelength (nm)		1064	532	355	266			
Repetition rate (Hz)		1~200						
Max. energy @ Free space output (µJ)		60	30	25	15			
Pulse width (ns)		≤1						
Energy stabilty (RMS)		≤3%						
Adjusting precision of output energy		≤2%						
Beam profile (Free space output)		TEM ₀₀						
Full angle divergence Typ. (mrad)	Horizontal @1/e ²	≤2						
	Vertical @1/e ²	≤2						
Polarization		≥100:1						
System Parameters								
Supply power voltage		24V DC						
Modulation input		TTL 0-5V, SMB input						
Control interface		RS-232						
Peak power consumption (W)		<20						
Average power consumption (W)		<10						
Laser dimensions (W×H×L,mm)		82×102.8×240						
Operation temperature (°C)		15~35						
Storage temperature (°C)		0~60						

Applications

Laser engraving Laser-induced breakdown spectroscopy (LIBS) Laser photoluminescence Laser marking Laser capture microdissection Laser-induced fluorescence (LIF) Laser mass spectroscopy Ultraviolet microscopy Raman spectroscopy LiADR Thin film scribing and processing Semiconductor inspection Photoacoustic imaging Laser spark plug Laser remote sensing

1. Operation Frequency is 16~200 Hz, in Continous mode or Burst mode.

2. As products are constantly being updated, the right of final interpretation of technical specifications or illustrations in datasheet belongs to RealLight.

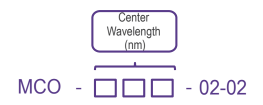


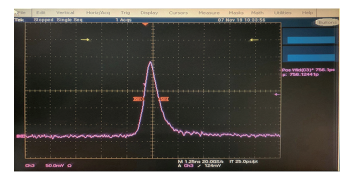


Order Information

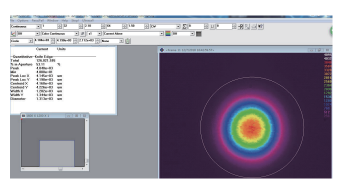
Wavelength (nm)	Part Number	Repetition rate (Hz)	Pulse energy (µJ)
1064	MCO-1064-02-02	200	60
532	MCO-532-02-02	200	30
355	MCO-355-02-02	200	25
266	MCO-266-02-02	200	15

Part Numbering Schema



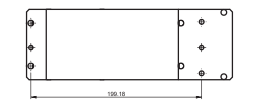


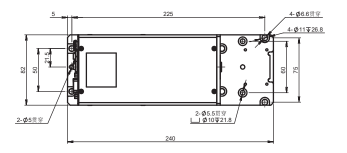
Typical Pluse

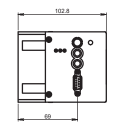


Beam Profile

Mechanical Drawings (in mm)









photodetector module output



Free Space