MCA-R Series 2ns Microchip Laser





Key Features

- Pulse width down to 2ns
- ◆ Single pulse energy up to 180µJ
- Repetition rate up to 2.5kHz
- Spatial mode TEM₀₀
- Sealed package, high reliability

MCA series microchip lasers are RealLight's self-developed, passively Q-switched diode-pumped solid-state lasers. The integrated design of diode-pumped module and laser crystal brings convenience to installation and integration due to the compact size. This series of lasers offers miniaturized drive boards specially for meteorological radar application, featuring small size, low power consumption, and can be used in high altitude, large temperature difference and other harsh environment. Custom dual wavelength laser solutions are available for MCA series, such as 1064nm&532nm, 1064nm&355nm or others.

Applications

LIDAR

Laser ranging

Atmospheric monitoring

Technical Specifications

Optical Parameters							
Wavelength (nm)		1064		532			
Repetition rate (kHz)		2.5*					
Average power (mW)		275	450	138	225		
Pulse energy (μJ)		110	180	55	90		
Pulse width (ps)		2000	2500	2000	2500		
Power stabilty (8h)		±3%					
Beam profile		TEM ₀₀					
Beam full divergence (typ., mrad)	Horizontal @1/e ²	≤3 ≤2.5		2.5			
	Vertical @1/e²	≤3 ≤2.5		2.5			
Polarization ratio		>100:1					
System Parameters							
Supply power voltage		12~24V DC,100W					
Control interface		RS232, USB					
Power consumption (W)		≤20	≤25	≤25	≤25		
Power dimensions (W×H×L,mm)		90×32.6×120					
Laser head dimensions (W×H×L,mm)		45×30×120					
Operation temperature (°C)		15~35					
Storage temperature (°C)		0~60					

1. *Side laser outlet configuration.

Lasers with repetition rate < 20kHz are positive-edge-triggered, and lasers with repetition rate > 20kHz are gate-triggered. All systems rely on 5V TTL levels and have SMA interfaces for external triggering input. See mechanical specifications for more details!

- 2. External beam expanders are available upon request, to meet smaller divergence requirements.
- 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.





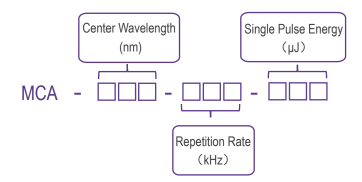
Order Information

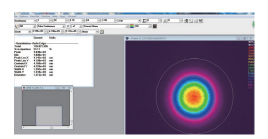
Wavelength (nm)	Part Number	Repetition rate (kHz)	Pulse energy (μJ)
1064	MCA-1064-2.5-110	2.5	110
	MCA-1064-2.5-180	2.5	180
532	MCA-532-2.5-55	2.5	55
	MCA-532-2.5-90	2.5	90

Tel (all house) Incolone Tel Course States Note that the Middle Severe States Not States States Note that the Middle Severe States Not States Not States Not St

Typical Pluse

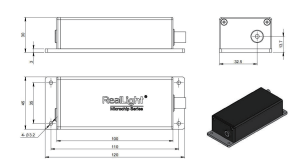
Part Numbering Schema



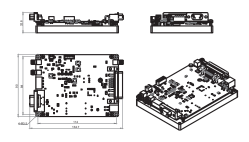


Drive Board

Mechanical Drawings (in mm)



Laser Head (side laser outlet)



Laser Head (side laser outlet)

