HQD-FP Series Solid State Laser



HQD-FP series lasers are RealLight's self-developed, passively Q-switched diode-pumped solid-state lasers. HQD-FP series utilizes a split-cavity design, delivering high power, high repetition rate and large energy, with standard wavelengths of 1064nm and 532nm. Beam expanders and other customized specifications are available upon request.

Key Features

- Repetition rate up to 7kHz
- Average power up to 2W@1064nm
- Sealed package, high reliability

Applications

Laser marking Laser etching

Laser ablation LIDAR

Laser internal engraving

Technical Specifications

Optical Parameters						
Wavelength (nm)	1064			532		
Repetition rate (kHz)	2.5	5	7	2.5	5	7
Average power (mW)	1400	2000	2000	750	1000	1000
Pulse energy (μJ)	560	400	280	300	200	140
Pulse width (ns)	3.5	6	8	3	5	7
Power stabilty (8h)	±3%					
Beam profile	TEM ₀₀					
Beam divergence, full angle (typ., @1/e², mrad)	≤10					
Polarization ratio	>100:1					
System Parameters						
Supply power voltage	12V,>180W					
External trigger	gated, 5V TTL, drive high to enable laser					
Laser head dimensions (W×H×L,mm)	60×39×158					
Operation temperature (°C, require air cooling)	15~35					
Storage temperature (°C)	-20~60					

- 1. Beam expanders are an optional part and are not included by default unless otherwise noted.
- 2. Temperature control is required for laser head during operation. The temperature of the base plate should be controlled at 15-35 $^\circ$ C.
- 3. As products are constantly being updated, the right of final interpretation of technical specifications or illustrations in datasheet belongs to RealLight.





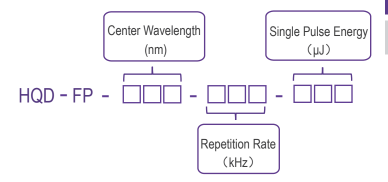
Order Information

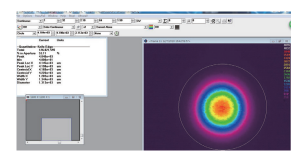
Repetition Pulse Pulse Wavelength **Part Number** width rate energy (nm) (kHz) (µJ) (ns) HQD-FP-1064-2.5-560 2.5 560 3.5 1064 HQD-FP-1064-5-400 5 400 6 HQD-FP-1064-7-280 7 8 280 2.5 3 HQD-FP-532-2.5-300 300 532 HQD-FP-532-5-200 200 5 5 140 7

HQD-FP-532-7-140 7

Typical Pluse

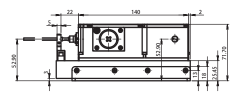
Part Numbering Schema

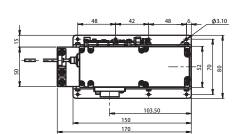


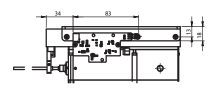


Beam Profile (without beam expander)

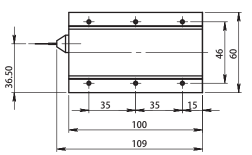
Mechanical Drawings (in mm)







Laser Head



Pumping source



80 200 C 200					
System size	140×160mm				
Voltage	12VDC, >200W				
Power consumption	120W (room temperature)				
Trigger mode	internal/external trigger, can be switched by hardware				
Exterrnal trigger	gated, 5V TTL, drive high to enable				
Cooling method	conductive cooling				

Drive Board

