

# Electro Optical Components, Inc.

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# **HQF** Series Cost-effective Sub-nanosecond Lamp Pumped Solid State Laser



## **Technical Specifications**

Part Number		HQF-1064/532-5-400-400/200-P
Repetition rate (Hz)		1~5
	Pulse ene	rgy (mJ)
1064nm		400
532nm		200
	Energy st	ability RMS
1064nm		<2%
532nm		<3%
	Powe	r drift <sup>1</sup>
1064nm		2%
532nm		3%
	Other pa	irameters
Pulse width FWHM (ps)		400
Beam full divergence (typ., mrad)	Horizontal @1/e²	<3
	Vertical @1/e²	<3
Beam diameter (mm)		~11
Spatial profile		Top hat
Polarization state		Vertical
Electrical Supply		220VAC±5% 50-60Hz
Power consumption		<1kW(400mJ@5Hz)
Environment requirements		temperature 5~35°C, humidity <80%

\*Average energy variation is measured at room temperature with fluctuations less than  $3^{\circ}$ C within 8 hours.

Others: Power supply or articulated arm is available upon request.

### **Key Features**

- Single pulse energy up to 400mJ;
- High peak power;
- ♦Repetition rate up to 5Hz;
- Excellent beam homogeneity;
- Great stability;
- Compact design, sealed package, high reliability;

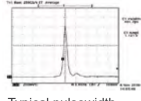
### Applications

Laser ranging Aesthetic medicine Differential absorption lidar Particle image velocimetry (PIV) Laser-induced breakdown spectroscopy (LIBS) Laser-based ultrasound detection Laser-induced fluorescence (LIF) Nonlinear optics

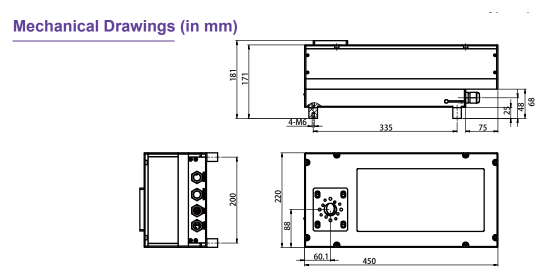
Tissue ablation



Beam profile of the amplified pulse



Typical pulsewidth



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