

AQE Series High Energy Solid-state Laser

The AQE series is a self-developed actively Q-switched DPSS laser by RealLight. Utilizing our proprietary GS-series diode laser arrays as the pump source, it features an integrated laser head and power supply design. With high pulse energy, compact size, and low power consumption, it is particularly suitable for LIBS and laser ablation applications.

Laser-induced breakdown spectroscopy (LIBS)

Optical damage threshold testing

Applications

Laser ablation

Spectrum analysis

Radar ranging

Key Features

- Pulse energy ≥50mJ
- Compact size
- Conduction cooling
- Exceptional cost performance

Technical Specifications

Optical Parameters 1064 Wavelength (nm) 532 20 Repetition rate (Hz) Pulse energy (mJ) 50 30 Pulse width (ns) <6 Power stabilty (RMS) <3% Full angle divergence Horizontal @1/e² <4 typ. (mrad) Vertical @1/e² <4 Beam diameter (at output port, mm) 2.5 Cooling method air cooling Laser dimensions (W×H×L,mm) 85×60×130 Operation temperature (°C) 10~35 Storage temperature (°C) -20~60 **Driver Parameters** 24VDC Supply power voltage Control interface J30J~15ZKL Power consumption (W) 45W (MAX) Trigger mode Trigger In/Out

All the data in the above table are the typical values obtained from the tests at room temperature of 25° , and the final data is subject to the final test report.





Order Information

Wavelength (nm)	Part Number	Repetition rate (kHz)	Pulse energy (mJ)
1064	AQE-1064-0.02-50	0.02	50
532	AQE-532-0.02-30	0.02	30

Part Numbering Schema



Mechanical Drawings (in mm)









