

Industrial Femtosecond Laser FemtoLux 30

"Dry" cooling 30W Zero maintenance



Reliability redefined

Reliable & Versatile Industrial Laser For Micromachining

449

177



30 W typical max output power

376

>90 µJ max pulse energy

>250 μ J in a burst mode

<350 fs – 1 ps

Single shot to 4 MHz (AOM controlled)

<0.5% RMS power long term stability over 100 hours

M <1.2

Beam circularity > 0.85

Zero maintenance

Dry cooling (no water used)

PSU and cooling unit integrated into a single 4U rack housing

Easy and quick installation

Compatible with galvo and Polygon scanners as well as PSO controllers

Applications

FemtoLux 30

429

569

EKSPLA

130

LCD, LED, OLED drilling, cutting and repair

Microelectronics manufacturing

Glass, sapphire and ceramics micro processing

Glass intra-volume structuring

Micro-processing of different polymers and metals

2 years of total warranty







Innovative "Dry" Cooling System

The **FemtoLux 30** laser employs an innovative cooling system and sets new reliability standards among industrial femtosecond lasers. No additional bulky and heavy water chiller is needed.

Advantages of direct refrigerant cooling

Military- grade reliability

Permanently hermetically sealed system >90,000 hour MTBF >45% lower power consumption compared to water cooling equipment

High cooling efficiency

No maintenance

Compact and light



The refrigerant agent circulates from a PSU-integrated compressor and condenser, to a cooling plate via armored flexible lines.

The entire cooling circuit is permanently hermetically sealed and requires no maintenance.

Simple & reliable cooling plate attachment

The cooling plate is detachable from the laser head for more convenient laser installation.

The laser cooling equipment is integrated with the laser power supply unit into a single 4U rackmounted housing with a total weight of 15 kg.







<350 fs-1ps

Zero

The FemtoLux 30 femtosecond laser has a tunable pulse duration from <350 fs to 1 ps and can operate in a broad AOM controlled range of pulse repetition rates from a single shot to 4 MHz.

The maximum pulse energy is more than 90µJ operating with single pulses and can reach 250uJ in burst mode, ensuring higher ablation rates and processing throughput for different materials.

The FemtoLux 30 beam parameters will meet the requirements of the most demanding materials and micro-machining applications.

Innovative laser control electronics ensure simple control of the FemtoLux 30 laser by external controllers that could run on different platforms, be it Windows, Linux or others using REST API commands.

This makes easy integration and reduces the time and human resources required to integrate this laser into any laser micromachining equipment.

Pulse repetition frequency (PRF) after frequency divider

Specifications"

MAIN SPECIFICATIONS

Pulse Repetition Rate (PRR)²⁾

Maximal average output power

Maximal total energy in a burst mode 3)

Power long term stability (Std. dev.) 4)

Pulse energy stability (Std. dev.) 5)

Maximal pulse energy

Pulse duration (FWHM)

Beam circularity, far field

Beam divergence (full angle)

Length of the umbilical cord

OPERATING REQUIREMENTS

Operating ambient temperature

Laser head cooling type

Mains requirements

Relative humidity

Beam pointing thermal stability

Beam quality

Triggering mode

Pulse output control

Control interfaces

Wavelength

Seamless User Experience

Easy integration Remote control using REST API commands via USB, RS232 and LAN.

Reduced integration time Demo electronics is available for laser control programming in advance.

Easy and guick installation No water, fully disconnected laser head. Can be installed by the end-user.

Easy troubleshooting

Integrated detectors and constant system status logging.

No periodic maintenance required

Power & Energy

1030 nm

> 90 µJ

> 250 µJ

< 0.5 %

< 1%

> 0.85

< 1 mrad

< 20 µrad/°C

internal / external

USB / RS232 / LAN

detachable cooling plate)

10-80 % (non-condensing)

ISO 9 (room air) or better

3 m, detachable

18 – 27 °C

200 kHz – 4 MHz

> 27 W (typical 30 W)

Tunable, < 350 fs $^{6)}$ – 1 ps

frequency divider, pulse picker, burst mode,

packet triggering, power attenuation

dry (direct refrigerant cooling through

100 - 240 V AC, single phase, 50/60 Hz

M² < 1.2 (typical < 1.1)



1) Due to continuous improvement, all specifications are subject to change without notice PRF = PRR / N, N=1, 2, 3, ... , 65000; single shot Parameters marked typical are not specifications. They are indications of typical performance and will vary with

each unit we manufacture All parameters are specified for a shortest pulse duration

2) When frequency divider is set to transmit every pulse. Fully controllable by integrated AOM.

3) When number of pulses within a burst is set to 10 and PRR is set to a minimum value. Separation between pulses within a burst - ~20 ns.

4) Over 100 h after warm-up under constant environmental conditions.

5) Under constant environment conditions.

6) At PRR >500 kHz. At PRR <500 kHz shortest pulse duration is <400 fs.





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