

To support the development of your laser device, there is the possibility to rent or buy an evaluation kit or to do first application tests in our in-house laboratory. This service allows you to do feasibility studies and determine the requested laser specifications before starting device development.

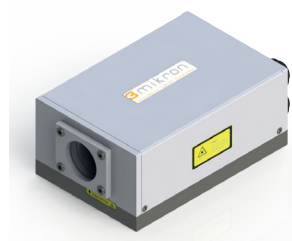
The 3mikron™ Evaluation Kit DPM-2 consists of:

- . High Power Mid-IR DPSSL Module DPM-2
- . Laser Control System for Laboratory Use
- . Cooling System for Laboratory Use (optional)

HIGH POWER MID-IR DPSSL MODULE DPM-2

Specifications

Technology	Monolithic DPSSL
Wavelength	2940 nm
Average Output Power (max)	2 W
Pulse Energy (max)	20 mJ
Pulse Repetition Rate	up to 2 kHz
Pulse Duration	30 to 500 µs
Beam Quality	M ² < 5
Mechanical Dimensions	150 x 100 x 65 mm (W x D x H)



LASER CONTROL SYSTEM LCS-05400 + TEC

Specifications

Output Current	up to 400 A
Pulse Duration	100 to 250 µs
Rise Time (10 - 90 %)	< 20 µs
Efficiency	> 80 %
Input Voltage	110 - 240 VAC, 50/60 Hz
Mechanical Dimensions	19", 480 x 370 x 135 mm (W x D x H)



COOLING SYSTEM P1020 (Termotek AG)

Specifications

Cooling Capacity	up to 500 W @ 35° C Ambient Temperature
Mechanical Dimensions	35 x 20 x 33 cm (W x D x H)



For detailed information on purchasing and rental conditions please contact us at 3um@pantec.com.



Pantec Medical Laser strives for innovative solutions in the field of minimally invasive laser based medical engineering. As exclusive supplier of unique laser technologies - 3mikron™ and fam™ - Pantec Medical Laser provides customized solutions from single laser units to complete application devices. Pantec Medical Laser is a business unit of Pantec Engineering AG.

Pantec Engineering AG provides solutions in automation and mechatronics for the mechanical engineering and medical device industries worldwide. Through its rigorous focus on niche strategies and high degree of service orientation, the company has become a world leader in its five primary markets.

Liechtenstein
Pantec Engineering AG
Industriering 21
9491 Ruggell
Liechtenstein
Tel: +423 377 13 33
Fax: +423 377 13 34

Germany
Pantec GmbH
Am Kerbersgraben 2
63825 Schöllkrippen
Germany
Tel: +49 60 24 634 13 11

China
Pantec (Shanghai) Co., Ltd.
128 Shenfu Road; Building Nr. 18
Xinzhuang, Industry Park
201108 Shanghai, China
Tel: +86 21 517 60 282
Fax: +86 21 517 60 281

Switzerland
Pantec GS Systems AG
Heldswilerstrasse 13
9214 Kradolf
Switzerland
Tel: +41 71 644 98 98
Fax: +41 71 644 98 99