# High Power 2 μm DPSSL Modules



- . Compact monolithic laser systems
- . Highly efficient diode pumping
- . Fiber-coupled versions available
- . No high-voltage required
- . Reduced waste heat
- . Maintenance free
- . Process variability



## **Specifications**

	DDM OF (Top VAC) for a / Ch (1)	DDM 50 (T VAC) ( / 51 (1)	DPM-100 (Tm:YAG) free / fiber [1]
Ontical Danamatana	DPM-25 (Tm:YAG) free / fiber [1]	DPM-50 (Tm:YAG) free / fiber [1]	DPM-100 (IM: IAG) free / fiber (1)
Optical Parameters	2020	2020 nm	2020 nm
Wavelength	2020 nm		
Average Output Power (max)	25 / 20 W	50 / 40 W	100 / 80 W
Pulse Energy (max)	(0.2 - 1.6 <sup>(2)</sup> ) / (0.16 - 1,28 <sup>(2)</sup> ) J	(0.5 - 4 <sup>(2)</sup> ) / (0.4 - 3.2 <sup>(2)</sup> ) J	(1 - 8 <sup>[2]</sup> ) / (0.8 - 6.4 <sup>[2]</sup> ) J
Pulse Repetition Rate (max)	500 Hz	500 Hz	500 Hz
Pulse Duration	100 to 500 (20 000 <sup>(2)</sup> ) μs	100 to 500 (20 000 <sup>[2]</sup> ) µs	100 to 500 (20 000 <sup>(2)</sup> ) μs
Average Current (max)	8 A	7 A	7 A
Mode of Operation	Pulsed	Pulsed	Pulsed
Efficiency (optical-optical)	> 15 %	> 20 %	> 20 %
Beam Shape (focus)	top hat like	top hat like	top hat like
Free Beam Quality	$M^2 < 20$	$M^2 < 30$	$M^2 < 40$
Free Beam Diameter	1.6 mm	1.6 mm	1.6 mm
Free Divergence (half angle)	< 20 mrad	< 30 mrad	< 40 mrad
Fiber Diameter Low-OH [1]	~ 100 µm (NA < 0.2)	~ 150 µm (NA < 0.2)	~ 200 µm (NA < 0.2)
Cooling Requirements			
. Coolant	Distilled water with Algaecide and	Distilled water with Algaecide and	Distilled water with Algaecide and
	Corrosion Inhibitor	Corrosion Inhibitor	Corrosion Inhibitor
Coolant Temperature	25 °C	25 °C	25 °C
Coolant Flow Rate	> 4 lpm	≥ 5 lpm	≥ 6 lpm
Coolant Pressure	(2 - 5) bar	(3 - 5) bar	(3 - 5) bar
Required Cooling Power	≥ 350 W @ 25 °C Environment	≥ 500 W @ 25 °C Environment	≥ 750 W @ 25 °C Environment
	Temperature	Temperature	Temperature
Electrical Parameters			
Diode Forward Voltage	< 40 V	< 75 V	< 130 V
Diode Forward Current	150 A	150 A	150 A
Average Power Consumption (max)	< 500 W	< 750 W	< 1000 W
Mechanical Dimensions			
WxDxH	120 x 96 x 75 mm	120 x 96 x 75 mm	120 x 120 x 75 mm
Weight	1.5 kg	1.6 kg	1.7 kg
Emission Height	47.5 mm	47.5 mm	47.5 mm

<sup>[1]</sup> Fiber as specified by Pantec

<sup>&</sup>lt;sup>[2]</sup> With Pantec Ultrapulse Mode (on request only)



#### Laser Diode Drivers

The LDD series are economic QCW laser diode driver modules designed to provide high current pulses to drive  $3m.i.k.r.o.n.^{TM}$  modules in various applications. It delivers output currents up to 150 A and pulse widths variable from 50 up to 500  $\mu$ s operation. Up to 1000 W average output power is available with the supplied heatsink and forced air flow. Several safety features are integrated to protect both laser diode and driver.

	DPM-25 (Tm:YAG)	DPM-50/100 (Tm:YAG)
Laser Diode Driver	LDD-36200	LDD-120200
<ul> <li>Output Current</li> </ul>	up to 150 A	up to 150 A
• Rise Time (10 - 90%)	< 20 µs	< 20 µs
<ul> <li>Efficiency</li> </ul>	> 80 %	> 80 %
<ul><li>Mechanical Dimensions (W x D x H)</li></ul>	200 x 150 x 85 mm	300 x 200 x 120 mm



#### Test and Evaluate



The 3m.i.k.r.o.n.™ evalution kits are ready-to-use and straightforward laboratory systems for first feasibility studies in research environment. The evaluation kits are available with two different kind of laser sources (see front page), shortens the development time, enables flexibility and a fast demonstration of feasibility. The test systems are delivered with your requested laser source, a laser control system and a cooling system for laboratory use only.

Please contact us for more information on rental or purchase conditions: 3um@pantec.com

### 3m.i.k.r.o.n.™ Applications

Medical	Industrial
<ul> <li>Aesthetics / Dermatology</li> </ul>	<ul> <li>Material Processing (Drilling, Cutting, Melting, Welding, Evaporation)</li> </ul>
<ul><li>Dentistry</li></ul>	<ul> <li>Analytics</li> </ul>
. ENT	<ul> <li>Security</li> </ul>
<ul><li>Lithotripsy</li></ul>	• Defense
<ul> <li>Minimally-Invasive Surgery</li> </ul>	
<ul> <li>Orthopedics</li> </ul>	
• etc.	

#### More Services



Customized laser sources
Optical and mechanical design
Contract development and manufacturing
Medical device consulting (IP research, Medical CE, ...)



