# QCW DIODE PUMP MODULE

Lumíspot

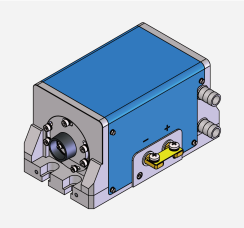
(LMD-1064-Q3000-6-38.1-D5H6-ST-1.5)

### **Features**

- High power pumping ability
- Excellent beam and stability
- Quasi-continuous wave laser operation
- Compact and reliable design

## **Applications**

- Nano/Pico-second Laser Amplifier Medical treatment
- High gain pulse pump amplifier



Optical parameter	Unit	Specification	Remarks
Pump Peak Power	W	≥3000	@100A,25℃
Pump Center Wavelength	nm	806±2	@25°C
Single Bar Peak Power	W	≥100	@100A,25℃
Bar quantity	pcs	30	_
Crystal rod size	mm	Ø6*126	Nd_YAG
Luminous height	mm	38.1	_
Electrical parameter	Unit	Specification	Remarks
Operating mode	/	QCW	_
Threshold current	Α	≤21	-
Operating current	Α	≤100	_
Operating voltage	V	<b>≤</b> 66	_
Diode duty cycle	/	≤25%	-
Diode pulse width	μs	≤250	-
Diode repetition rate	Hz	1000	_
Another parameter	Unit	Specification	Remarks
Operating temperature	$^{\circ}$	25±5	_
Storage temperature	$^{\circ}$	0~50	-
Volume flow of water	L/Min	10~12	-
Hydraulic pressure	Мра	0.25~0.4	_

### NOTE

- 1. Power use: Ensure that it is used at the rated voltage and power.
- 2. The laser must be installed reliably when working.
- 3. Follow the Lumispot Tech operating instruction manual.
- 4. For other questions, please contact us.
- 5. Electrostatic protection: the laser module in transport, storage, use must take appropriate anti-static measures.



# QCW DIODE PUMP MODULE



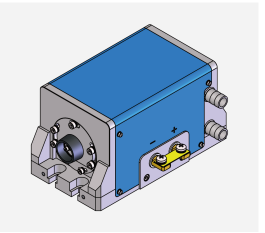
(LMD-1064-Q3000-6-38.1-D5H6-ST-1.5)

### **Features**

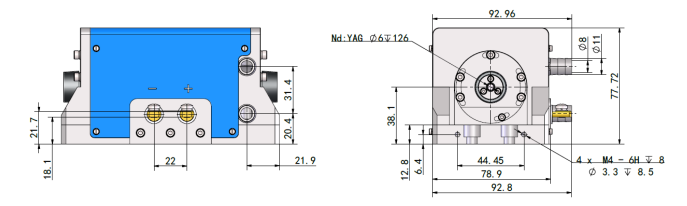
- High power pumping ability
- Excellent beam and stability
- Quasi-continuous wave laser operation
- Compact and reliable design

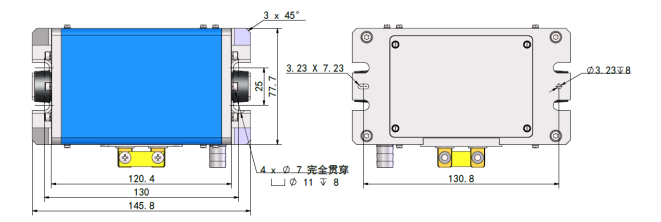
## **Applications**

- Nano/Pico-second Laser Amplifier Medical treatment
- High gain pulse pump amplifier



### **Structure Size**





#### NOTE

- 1. Power use: Ensure that it is used at the rated voltage and power.
- 2. The laser must be installed reliably when working.
- 3. Follow the Lumispot Tech operating instruction manual.
- 4. For other questions, please contact us.
- 5. Electrostatic protection: the laser module in transport, storage, use must take appropriate anti-static measures.

