

PRELIMINARY DATA

HIGH POWER CW LASER DIODE with A Heatsink for PELTIER-COOLING L8413

Compact Peltier-cooling type

FEATURES

- High optical power : 30 W/bar
- High stability
- Long life
- High cost performance
- Compact

APPLICATIONS

- Pumping source for solid state lasers
- Materials processing
- Welding
- Soldering
- Medical systems



High power laser diode with a heatsink for Peltier cooler features several advantages such as high stability with long life and high cost performance with compact structure. Since they are designed small, they are easily applied as light source to pump solid state lasers, for material processing like welding or soldering, and for medical systems. The lasing areas consist of small laser emitters arranged in line and are thus called Bar structure. Water-cooling and Funryu-cooling (patent pending : Japan 8-139479, WO 00/11717) are also available. And focusing lens is available as an option.

■ABSOLUTE MAXIMUM RATINGS (Each bar)

Parameter	Symbol	Value	Unit
Radiant Output Power / bar	Φ_{e}	33	W
Reverse Voltage	Vr	2	V
Operating Temperature	T _{op(c)}	+5 to +35	°C
Storage Temperature	T _{stg}	-20 to +40	°C

■CHARACTERISTICS (Each bar, Top(c) = 25 °C)

Parameter	Symbol	Conditions	Value	Unit
Radiant Output Power / bar	Φ_{e}	If = 38 A	30	W
Peak Emission Wavelength	λρ	Φ_{e} = 30 W	808	nm
Spectral Radiation Half Bandwidth	Δλ	Φ_{e} = 30 W	3	nm
Forward Voltage	Vf	Φ_{e} = 30 W	1.8	V
Beam Spread Angle : Parallel	θ//	FWHM	7	° (degree)
: Vertical	$ heta_{ot}$		48	° (degree)
Lasing Threshold Current	I _{th}		12	А
Array Length	-		10	mm

*Contact sales stuff for emitting wave-length and radiant output power (Φ_e) other than above.

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Figure 2: Typical Emission Spectrum



Figure 3: Dimensional Outline (Unit : mm)





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