

## High-power diode laser bars: 915 nm, 40 W cw JDL-BAB-30-19-915-TE-40-1.0

## Features

- High laser power
- High efficiency
- Long lifetime, high reliability
- Excellent beam characteristics

## Applications

- Pumping of solid-state lasers and fiber lasers
- Industrial, scientific and medical systems
- Printing industry
- Defense and security



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Specifications	JDL-BAB-30-19-915-TE-40-1.0				
Operation*	Symbol	Min	Nom	Max	Unit
Wavelength (cw)	λ	910	915	920	nm
Optical Output Power	Popt		40		W
Operation Mode			cw, switched		
Power Modulation			100		%
Geometrical					
Number of Emitters			19		
Emitter Width	W	145	150	155	μm
Emitter Pitch	P		500		μm
Filling Factor	F		30		%
Bar Width	В	9600	9800	10000	μm
Cavity Length	L	980	1000	1020	μm
Thickness	D	115	120	125	μm
Electro Optical Data*					
Fast Axis Divergence (FWHM)	$\theta_{\perp}$		27	30	0
Fast Axis Divergence**	$\theta_{\perp}$		47	51	0
Slow Axis Divergence at 40 W (FWHM)	θ		7	9	0
Slow Axis Divergence at 40 W**	θ		9	10	0
Pulse Wavelength	λ	905	910	915	nm
Spectral Bandwidth (FWHM)	Δλ		2	3	nm
Slope Efficiency***	η	1.0	1.1		W/A
Threshold Current	I <sub>th</sub>		4	6	A
Operating Current	I OD		40	46	A
Operating Voltage	V <sub>op</sub>		1.7	1.9	V
Series Resistance	R		5	8	mΩ
Degree of TE Polarization	α	98			%
EO Conversion Efficiency***	η <sub>tot</sub>	55	60		%

\* Mounted on a heat sink with Rth = 0.7 K/W, coolant temperature 25 °C, operating at nominal power

\*\* Full width at 95 % power content

\*\*\* Item may change upon notice and acceptance by JENOPTIK Diode Lab GmbH, due to future improvements of technology or processing

Note:Nominal data represents typical values.Safety Advice:Laser bars are the active components in

Laser bars are the active components in high-power diode lasers in accordance to IEC standard class 4 laser products. As delivered, laser bars cannot emit any laser beam. The laser beam can only be released if the bars are connected to a source of electrical energy. In this case, IEC-Standard 60825-1 describes the safety regulations to be taken to avoid personal injury.

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