



MORE LIGHT

Product overview

## Open heat sink diode lasers

## Product overview

### Open heat sink diode lasers

Wavelength (nm)	Design-No.	Output Power (W)						cw	qcw
		808	880	915	940	980	1470		
<b>Bar on CN-Mount, Passively Cooled, without Collimation</b>									
JOLD-25-CPNN-1L	580198						25	x	
JOLD-x-CPNN-1L	215505724				120   160	120   160		x	
JOLD-200-CPNN-1L	562643				200			x	
<b>Bar on CN-Mount, Passively Cooled, Fast Axis Collimation</b>									
JOLD-23-CPFN-1L	580199						23	x	
JOLD-180-CPFN-1L	563948				180			x	
<b>Bar on CS-Mount, Passively Cooled, without Collimation</b>									
JOLD-40-CPNN-1L	215507124	40	40	40	40	40		x	
JOLD-60-CPNN-1L	215507124	60	60	60	60	60		x	
JOLD-80-CPNN-1L	215507124		80	80	80	80		x	
JOLD-100-CPNN-1L	215507124				100	100		x	
JOLD-100-QPNN-1L	215507124	100			100				x
JOLD-250-QPNN-1L	215507124	250							x
JOLD-300-QPNN-1L	215507124	300							x
<b>Bar on CS-Mount, Passively Cooled, Fast Axis Collimation</b>									
JOLD-35-CPFN-1L	215507126	35	35	35	35	35		x	
JOLD-55-CPFN-1L	215507126	55	55	55	55	55		x	
JOLD-90-CPFN-1L	215507126				90	90		x	
JOLD-90-QPFN-1L	215507126	90			90				x
JOLD-225-QPFN-1L	215507126	225							x
JOLD-270-QPFN-1L	215507126	270							x
<b>Bar on CS-Mount, Passively Cooled, Both Axes Collimation</b>									
JOLD-32-CPBN-1L	215507226	32	32	32	32	32		x	
JOLD-50-CPBN-1L	215507226	50	50	50	50	50		x	
JOLD-68-CPBN-1L	215507226		68	68	68	68		x	
<b>Bar on Actively Cooled Submount, without Collimation</b>									
JOLD-x-CANN-1L	210470024	50			60	50		x	
JOLD-80-CANN-1L	210470024	80			80	80		x	
JOLD-100-QANN-1L	210470024	100			100				x

Customized designs, lower output powers and other wavelengths on request