



Diode Laser Modules

Product Overview



Diode Laser Modules

Product Overview

Product	Design-No.	Fiber ϕ	Optical Output Power (W)						cw	qcw
			808	880	915	940	980	1470		

Fiber-Coupled Diode Laser, Passively Cooled

JOLD-30-FC-12	215627124	200	30	30	30	30	30		x	
JOLD-30-FC-14	215627224	400	30	30	30	30	30		x	

Fiber-Coupled Diode Laser, Passively Cooled with TEC

JOLD-30-CPXF-1L	04031100124	400	30						x	
JOLD-45-CPXF-1L	04031100124	400	45	45	45	45	45		x	
JOLD-75-CPXF-1L	04031100124	400						75	x	
JOLD-70-QPXF-1L	215415124	600	70				70			x
JOLD-75-CPXF-2P iTEC	215529224	400	75	75	75	75	75		x	
JOLD-120-QPXF-2P iTEC	215529124	600	120				120			x

Fiber-Coupled Diode Laser, Passively Cooled with Tap Water

JOLD-75-CPXF-2P W	215531224	400	75	75	75	75	75		x	
JOLD-100-CPXF-2P W	215535324	600	100						x	
JOLD-100-CPXF-2P W	215533224	400		100	100	100	100		x	
JOLD-120-QPXF-2P W	215531124	600	120				120			x
JOLD-140-CPXF-2P W	215535424	400		100	140	140	140		x	

Fiber-Coupled Diode Laser, Passively Cooled with Air

JOLD-100-CPXF-2P A	215535524	400		80	100	100	100		x	
--------------------	-----------	-----	--	----	-----	-----	-----	--	---	--

Fiber-Coupled Diode Laser, Actively Cooled

JOLD-140-CAXF-6A	211615226	600	140		140	140	140		x	
JOLD-210-CAXF-6A	211616226	600	210		210	210	210		x	
JOLD-250-CAXF-6P2	211620126	600	250		250	250	250		x	
JOLD-400-CAXF-6P2	211620126	600	400		400	400	400		x	

Fiber-Coupled Diode Laser, Passively Cooled, with Pilot Laser, Medical Applications

JOLD-30-FCM-12	432104924	200	30					30	x	
JOLD-30-FCM-14	432105124	400	30					30	x	
JOLD-20-FCM-14	432135124	400						20	x	

Free Space Diode Laser, Passively Cooled

JOLD-4.2-BAXH-1E	424300824	-	4.2						x	
------------------	-----------	---	-----	--	--	--	--	--	---	--

Customized designs, different output powers and other wavelengths on request



JENOPTIK | Healthcare & Industry

JENOPTIK Laser GmbH

Goeschwitzer Strasse 29 | 07745 Jena | Germany

Phone: +49 3641 65-3053 | Fax: +49 3641 65-4011

E-mail: laser.sales@jenoptik.com | www.jenoptik.com