

JenLas® D2.8

Reliable medical, scientific and illumination applications with diode-pumped thin-disk lasers.

Applications

JenLas® D2.8 is a class 4 OEM laser source for

- Medical engineering
- Show applications
- Display engineering
- Pumping of solid-state lasers
- Light exposure of plastic materials
- Substitution of Argon lasers

Features

- OEM design for easy integration
- High beam quality
- Small dimensions
- Thin-disk laser
- Diode pumping
- Frequency doubling
- cw operation
- Peltier cooling (TEC), system contains no water

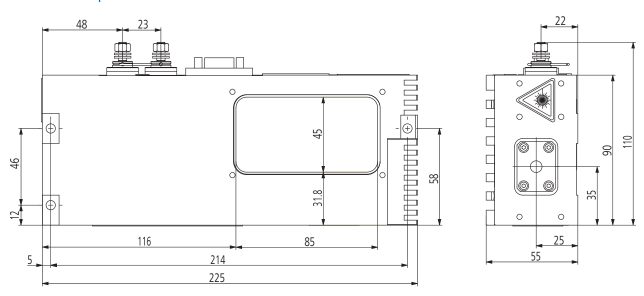
03/2019 | Specifications may change in compliance with our quality management system

Diode-pumped thin-disk laser, frequency-doubled JenLas® *D2.8* | Specifications

Parameters	JenLas® D2.8
Laser	Thin-disk laser, diode-pumped
Laser class	4 (according to EN 60825-1:2001)
Wavelength	532 nm
Ambient temperature	5 °C 40 °C
cw operation	
Output power	8 W
M² (typical)	\sim 7 (coupling into fiber with 100 μ m core possible)
Pulse duration, switchable via diode laser current	\sim 1 ms to cw (amplitude modulation up to 20 kHz possible)
Beam diameter	< 2 mm
Ellipticity	< 1:1.5
Electrical specifications	
Electrical input data	2 V, typically 32 A (at diode laser)
Input power	≤ 80 VA
Mechanical specifications	
Dimensions (W x H x L)	110 mm x 55 mm x 225 mm
Weight	2.6 kg

For the operation of the laser, a suitable power supply must be used that complies with the regulations relevant to the respective application. Please contact us for further technical details.

JenLas® D2.8 | Laser head



It is our policy to constantly improve the design and specifications. Accordingly, the details represented herein cannot be regarded as final and binding.



