



COHERENT PRISMA 532-8

Technical specifications

Manufacturer:	Coherent
Designation:	PRISMA 532-8
Condition:	good
Year of manufacturing:	2006
Laser type:	frequency doubled Nd:YAG laser
Wavelength:	532nm
Operating mode:	pulsed
Laser power:	8W
Stimulation:	diode pumped
Operating voltage:	240V AC
AC frequency:	50Hz
Applications:	marking, ablation, structuring
Materials to be processed:	metals, ceramics, polymers

Puls parameter

Puls rate:	20 ... 100kHz
------------	---------------

Image not found

files/laser/Coherent/PRISMA_Uebersicht_IMG_2041

Image not found

files/laser/Coherent/PRISMA_IMG_2045

Image not found

files/laser/Coherent/PRISMA_Hours_IMG7747

All listed systems are ready for demonstration at our location in Burgdorf. We are happy to perform a sample processing on your test components!