CEPHEUS 1002



Data sheet

The CEPHEUS is a versatile tool for industrial, scientific and medical **applications**.

It is ideal for precision micromachining or processing of any kind of material:

- cutting, drilling, scribing
- surface structuring
- marking
- corrosion-free marking
- engraving
- material modification

The CEPHEUS is a picosecond laser source with **extraordinary qualities** and features:

- air-cooled
- compact
- reliable
- ease of integration
- low cost of ownership
- burst mode
- high pulse energy
- pulse-on-demand



| laser type | modelocked, pulse picked Nd: YVO ₄ |
|------------------------------------|---|
| max. average power | 3W @ 500kHz |
| max. pulse energy (single pulse) | 60 µJ @ 20 kHz |
| pulse duration | < 15ps |
| frequency range (internal control) | 20kHz,, 500kHz |
| frequency range (external control) | single shot - 500kHz |
| beam quality | TEM ₀₀ [M ² < 1,5] *1 |
| cooling | air-cooled |
| dimensions laser head (L x W x H) | 480mm x 302mm x 200mm |

All data are typical values.

optional:

- frequency range up to 2000kHz
- SHG, THG
- safety shutter
- attenuator



Version 1.31 Specifications are subject to change without notice

^{*1} typically M2 < 1.3