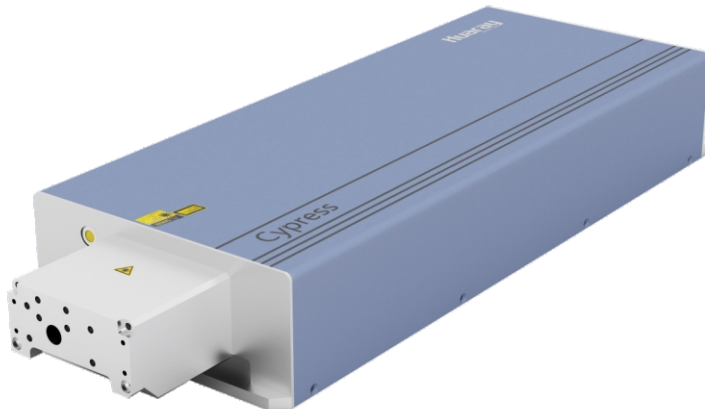


Cypress-355-25

Nanosecond DPSS-Laser
Data sheet V 1.0

Features

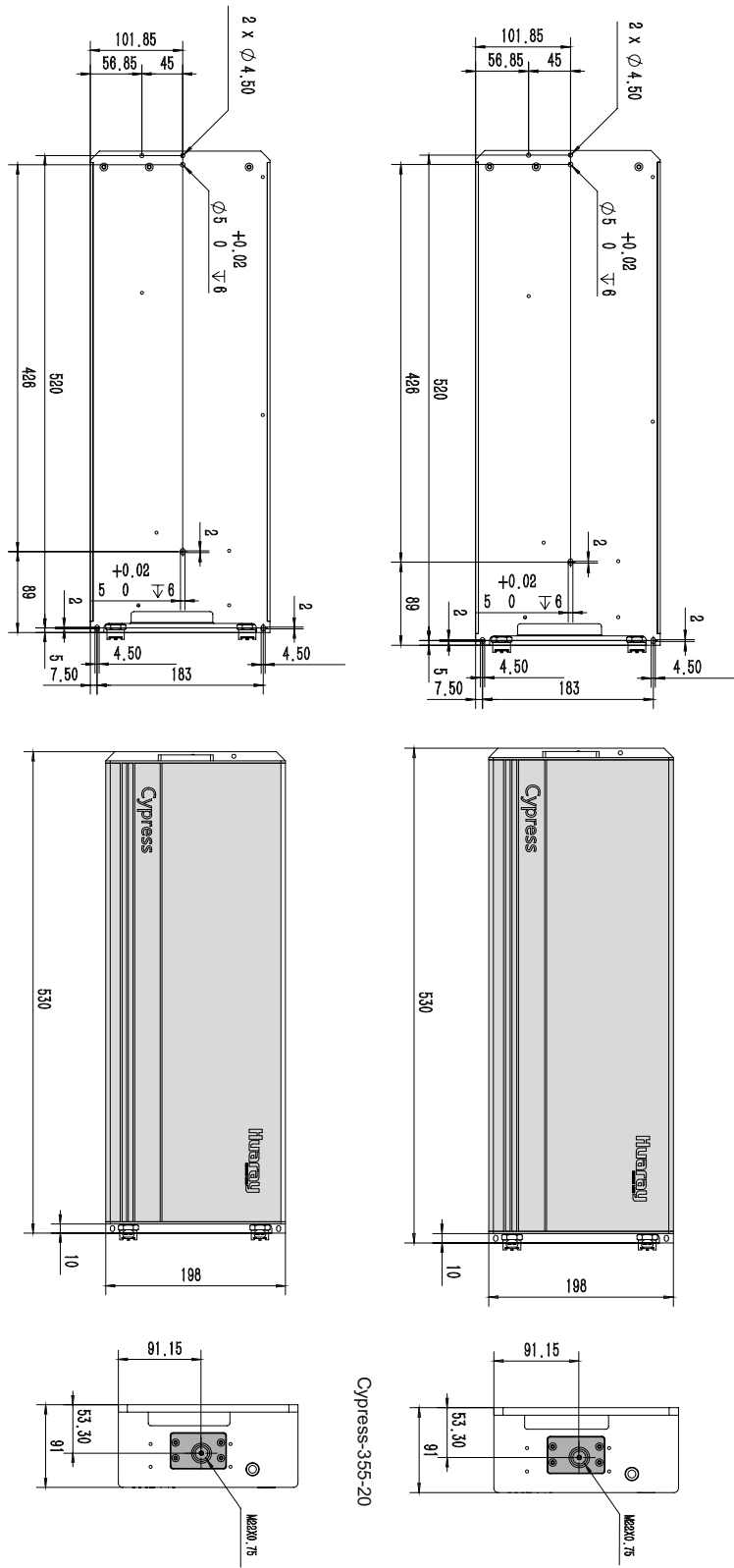
- » New design, decreased dimensions
- » High stability & durability
- » Beam-expander outside
- » Fast expander switch
- » Excellent beam quality



TECHNICAL SPECIFICATIONS

| | | | |
|----------------------|---------------------|-----------------------|-------------|
| Central wavelength | 355 nm | Beam circularity | >90% |
| Output power | 25 W @ 60 kHz | Pulse stability | <2% RMS |
| Max. pulse energy | - | Power stability | <2% RMS |
| Burst energy | - | Power supply | AC 220/110V |
| Repetition frequency | 50 kHz - 200 kHz | Operating temperature | 10 - 30 °C |
| Pulse width | <20 ns @ 60 kHz | Storage temperature | -10 - 60 °C |
| Beam divergence | <1 mrad | Cooling method | Water |
| Beam diameter | 2.5 mm | Laser dimension(mm) | 530x198x91 |
| Beam quality | <1.3 M ² | Net weight | < 30 kg |
| Polarization state | Linear | | |

Cypress-355-25



Page 2/2