



„Eye-safe“ 1,54 µm wavelength nanosecond lasers

„KAUKAS4“

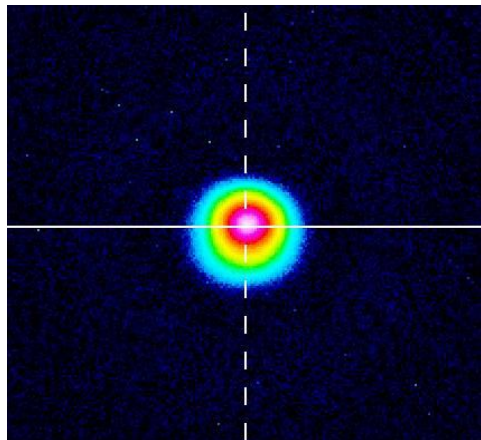


| FEATURES: | APPLICATIONS: |
|---|--|
| Compact design OEM version available | LIDAR & Laser Ranging LIBS Metrology and instrumentation Automotive |

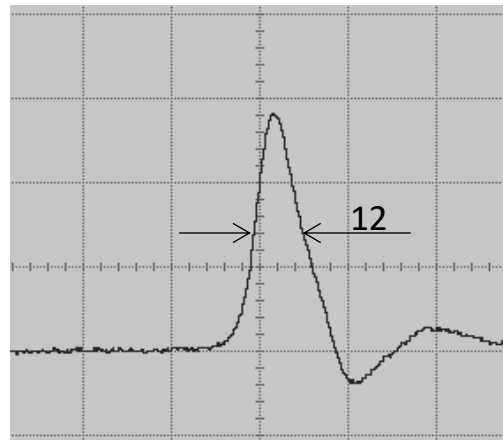


SPECIFICATIONS

| | |
|--------------------------------------|-------------------|
| Wavelength | 1534 nm |
| Wavelength tolerance | ± 1 nm |
| Pulse Energy, mJ | > 3 mJ |
| Energy stability (600 pulses), @ 1Hz | <1% |
| Pulse duration | < 15 ns |
| Pulse repetition rate | SS, 0,5-5 Hz |
| Polarization contrast | > 1:80 |
| Beam diameter at exit window | <1 mm |
| Beam divergence | < 5 mRad |
| Beam profile | TEM ₀₀ |
| Working temperature | -40 – 70 °C |
| Laser head dimensions | 61 x 33 x 29,5 |
| Laser driver dimensions | 128 x 83 x 48 mm |
| Pump current | <100 A |



Beam profile



Pulse duration, 12 ns

