

"Eye-safe" 1,54 μm ns laser

KAUKAS 2



FEATURES:

Compact robust design High energy per pulse > 2mJ OEM version available

APPLICATIONS:

LIDAR and Laser Ranging LIBS Metrology and instrumentation



Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919





Laser characteristics:

| Wavelenght | 1534 nm |
|--------------------------------|-------------------|
| Wavelenght tolerance | ± 1 nm |
| Pulse energy | >2 mJ |
| Average output power | 2 mW |
| Energy stability (2 hr), @1 Hz | <1 % |
| Puse duration | <15 ns |
| Pulse repetition rate | 0,5 – 1 Hz |
| Polarization contrast | >1:80 |
| Beam diameter at exit window | <1 mm |
| Beam divergence | <5 mRad |
| Beam profile | TEM ₀₀ |

Physical dimensions:

| Laser module dimensions | 61 x 33 x 29,5 mm (L x W x H) |
|-------------------------|-------------------------------|
| Laser driver dimensions | 128 x 83 x 48 mm (L x W x H) |
| Power supply dimensions | 245 x 105 x 65 mm (L x W x H) |

Utility requirements:

| Pump current | <100 A |
|---------------------|---------------------|
| Pump time | >6 ms |
| Working temperature | -20 +60°C |
| Cooling | Passive air cooling |

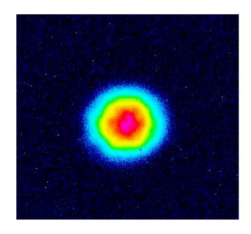


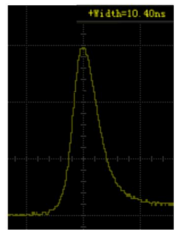
Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919





Laser beam profile and laser pulse duration data:

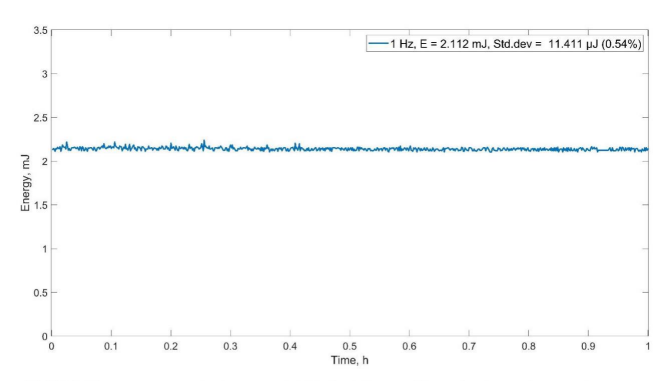




Beam profile at 1 Hz laser repetition rate

10,4 ns pusle duration at 1 Hz repetition rate

Output energy stability:



KAUKAS 2 laser average output energy stability for 1 Hz repetition rate at room temperature

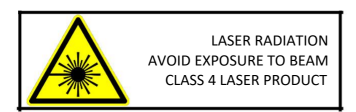




Necessary components to run the laser:



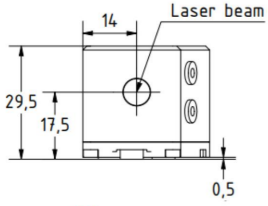
Laser safety class:

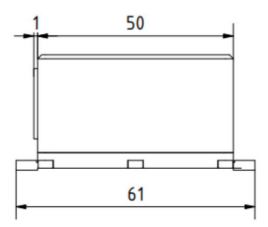


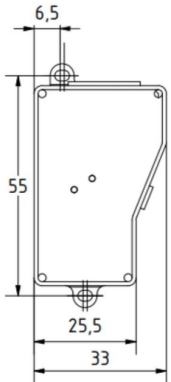
Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919

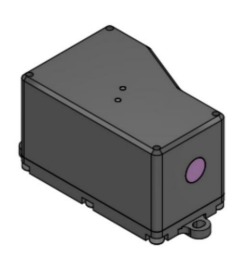


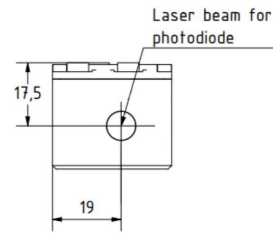
Laser head schemes:















Tel.: +370 5 219 4884 Fax.: +370 5 219 4883 Company code: 304023355 VAT ID LT100009337919 Bank details: IBAN: LT88 7044 0600 0802 0123 with AB SEB Bank code 70440, Gedimino ave. 12 LT-01103 Vilnius, Lithuania, SWIFT: CBVI LT 2X