

500μJ Erbium-doped glass laser

SKU: ER1535-500



OVERVIEW

The erbium glass laser emits at a eye-safe wavelength of 1.54µm and offers high beam quality within the atmospheric window. With a pulse energy of 500µJ,it is suitable for eye-safe laser ranging. This laser exhibits low power consumption, high peak power, narrow pulse width, compact size, and does not require temperature control. It has been proven to be a safe, efficient, and stable eye-safe laser solution.





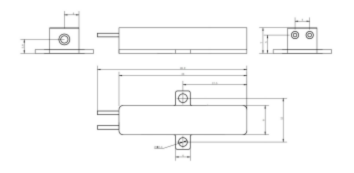
TECHNICAL SPECIFICATIONS

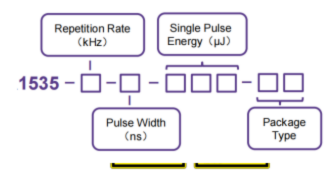
Wavelength	1535 nm
Pulse energy (Min./Typ.)	≥500 µJ
Pulse width, Typ.(FWHM)	5 ns
Pulse repetition rate	1~10Hz
Pulse stability	10%
Spots diameter	0.3mm
Beam divergence angle	10 mrad
Spots mode	TEM00
Operating temperature	-45 °C~+65 °C
Storage temperature	-55 °C~+85 °C
Impact	1500 G, 0.5 ms
Vibration	20~2000 Hz/20 G
Life span	>50 million shots
Dimension (mm)	32x8x7
Weight	10g
Voltage	2 V
Current	20 A
Pulse width	≥2.4ms





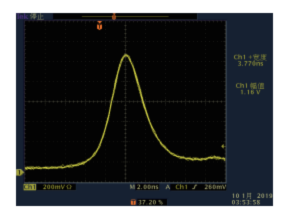








Pin	Function
1	Laser (+)
2	Laser (-)



Typical Pluse



Beam Profile



