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Model:ER2000

#### **₽** PRODUCT DESCRIPTION

ERDI's self-developed 1535nm erbium glass laser transmitter utilizes diode-pumped microchip technology with pulse energies up to 2mJ or more. The laser operates stably at a frequency of 1-5Hz with compact size and excellent beam quality. Widely used in laser ranging, laser irradiation, LIDAR, target identification, laser medical and fiber optic communication etc. ERDI is committed to providing stable and efficient laser solutions to meet a variety of application needs.



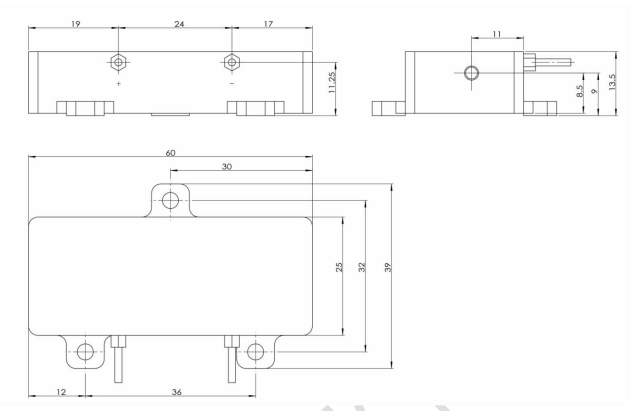
#### **ス** TECHNICAL SPECIFICATIONS

1535 nm
Class 1
≥2mJ
12 ns
5Hz
±5%
0.5 mm
4mrad
TEM00
-45 °C~+65 °C
-55 °C~+85 °C
1500 G, 0.5 ms
5-200 Hz/20 G
>50 million shots
60×25×13.5 mm <sup>3</sup>
105 g
≤5V
65 A
≤4ms



### R MECHANICAL DIMENSION(mm)

ERDI LASER®



## **₽** PART NUMBERING SCHEMA

