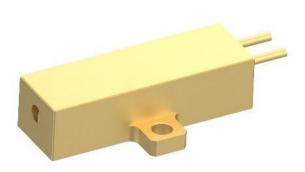


Erbium Glass Laser Transmitter

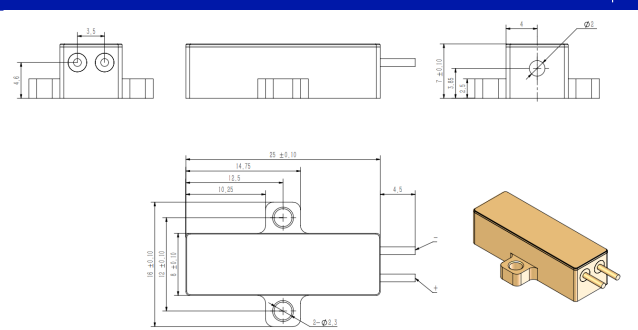
ELT300-F10-B10



Technical Specification

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Optical	
Wavelength, nm	1535±5
Pulse width (FWHM), ns	3~6
Pulse energy, μJ	≥300
Re-frequency, Hz	1~10
Beam quality, (M2)	≤1.3
Light spot (1/e2), mm	0.2
Beam divergency, mrad	≤10
LD electricity parameter	
Working voltage, V	<2
Working current, A	12
Pulse width, ms	≤2.5
Others	
Working temperature, °C	-40~+65
Storage temperature, °C	-50~+75
Lifetime	>10 ⁷ times
Weight, g	9





Notification

- Anti-static measures must be taken during transportation, storage and use.
- Laser diode pins need to be connected to a short route protection.
- Use constant current power supply to avoid peak and surge during operation.
- Laser operating temperature, frequency, pulse width, current is strictly prohibited to exceed the specification of the range.
- Laser work to ensure reliable installation.
- Laser window to ensure clean and pollution-free, so as not to cause light abnormalities.