

400~500µJ 1535nm Erbium Glass Lasers

RealLight's 1535nm Erbium glass lasers operate in the eyesafe wavelength regime, have great advantages in applications including laser ranging and LiDAR. This series of lasers feature no tail pulse, stable pulse energy and excellent beam profile. The integrated design of diodepumped module and laser crystal brings convenience to installation and integration due to the compact size.

Technical Specifications

Wavelength (nm)	1535		
Pulse energy (µJ)	400	500	
Pulse width (ns)	6		
Repetition rate (Hz)	10		
Operating current (A)	15	20	
Beam full divergence (typ., mrad)	8		
Beam profile	TEM ₀₀		
Energy Stability (RMS)	3%		
Weight (g)	13		
Dimensions (L×W×H,mm)	32x8x7		
Operation temperature (°C)	-40~65		
Storage temperature (°C)	-55~80		

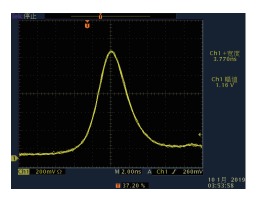
All the data in the above table are the typical values obtained from the tests at room temperature of 25° C, and the final data is subject to the final test report.

Applications

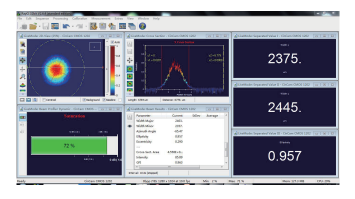
Laser rangefinder Meteorological radar

Key Features

- Passively Q-Switched, Er:Glass
- Eye-safe
- Extremely light
- Super compact design
- Wide operating temperature range



Typical Pluse





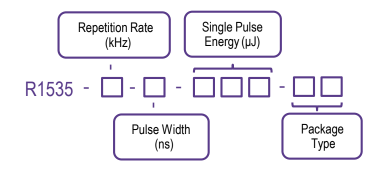




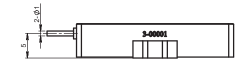
Order Information

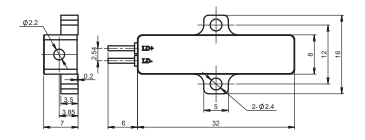
Wavelength (nm)	Part Number	Repetition rate (Hz)	Pulse width (ns)	Pulse energy (µJ)	Dimensions (mm)
1535	R1535-0.01-6-400-F3A	10	6	400	32x8x7
	R1535-0.01-6-500-F3A	10	6	500	32x8x7

Part Numbering Schema



Mechanical Drawings (in mm)





F3A Drawing

