

ERBIUM-DOPED GLASS LASER

Features:

- Human eye safety
- Small size and light weight
- High photoelectric conversion efficiency
- Adapt to the harsh operating environment

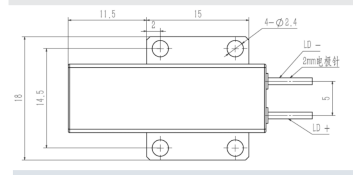
Applications:

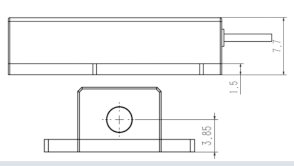
- Laser Ranging

- LIDAR

- Laser Communication







PARAMETERS

Wavelength	
------------	--

Pulsed width (FWHM)

Plused energy

Peak power Energy stability

Deam-divergence angle

Working voltage

Working current

Repeating frequency

Working temperature

Storage temperature

otorage temperature

Life time Weight

LM-1537-P500-C9

1537 nm

4ns ~ 7ns

500uJ

10kw

≤5%

≤ 5 mrad

4V

20A

207

10Hz

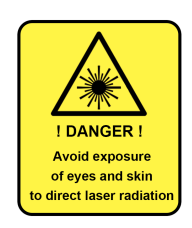
- 40°C ~ 60°C

- 55°C ~ 75°C 10,000,000 times

<20g

NOTE

- 1. Anti-static measures must be taken during transportation, storage and use.
- 2. Laser diode pins need to be protected by connecting short lines between them.
- 3. Laser window to ensure clean and pollution-free.
- 4. Use constant-current power supply to avoid peaks and surges when working
- 5. The laser must be installed reliably when working.
- 6. Follow the LumiSpot operating instruction manual.
- 7. For other questions, please contact us.



We reserve all rights. Product specifications and descriptions are subject to change. Products are delivered with a limited warranty only. Please contact our sales representatives for more info.