

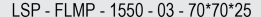
PULSED FIBER LASER -1550nm

Features:

- Laser integration technology
- Narrow pulse drive and shaping technology
- ASE noise suppression technology
- Narrow pulse amplification technique with low power
- Compact space disk fiber process technology

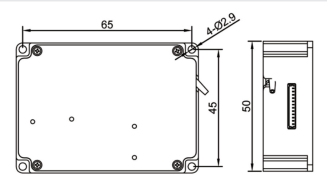
Applications:

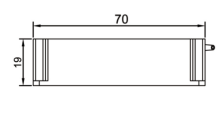
- Automatic driving
- Laser ranging
- Remote sensing survey
- Security monitoring











NOTE

- 1. Laser safety: The output of this product is the laser radiation visible to the non-human eye, you should wear goggles before use, please avoid exposing your eyes or skin directly to the laser when the laser is working.
- 2. Power use: ensure to use under the rated voltage and rated power.
- 3. Static electricity protection: light source in transport, storage, use must take appropriate anti-static measures.
- 4. When in use, the surface of the equipment should be properly cleaned, otherwise it will easily cause endface burns.
- 5. It is recommended that the thermal conductivity of the surface using high thermal conductivity of the silicone grease or thermal pad for timely heat dissipation or the laser internal temperature rise, will trigger the over-temperature protection function, shut down the laser output.
- 6. Follow the LumiSpot operating instruction manual.
- 7. Any other questions, please contact us.
- 8. Storage and operation in a non-condensing environment is required at temperatures below ambient.



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.



Technical Data

PARAMETERS	Mini.	Typical	Max.	Description
Working mode		Pulsed		
Central wavelength	1547nm	1550nm	1553nm	CWL 1535±3nm can be specific ordered
FWHM	1ns		10ns	Adjustable
Re-frequency	0.1MHZ	0.5MHZ	2MHZ	Adjustable
Ave. Power	0.95W	1W	2W	@2ns, 500KHZ, 25°C
Peak power		1.5KW	2KW	Vary depends on repetition frequency
Spectral distribution	90%			Under CWL ±1nm, Spectral proportion @2ns, 50
Polarization state		Random		
Burst mode	External triggering			
Pulse trigger signal and light delay	time 70ns		90ns	
Pulse-out delay jitter	20ps		120ps	Adjustable
Electrical power consumption			12W	@Type output 1W
Working voltage	9V	12V	13V	
Working temperature (@ shell)	-40° C		85 ℃	Laser shut down @95°C
Storage temperature	-40° C		105 ℃	
Packing size	50mm*70mm*19mm			
Weight			100g	
Light output mode	FC/APC, Or Optical fiber collimation output			
Output fiber cable length		0.5m		900T drivepipe
Interface	CJT A1251WRA-S-12P			

Additional Information

The product has strong environmental adaptability, the type has passed environmental adaptability tests such as high and low temperature, shock, vibration, etc. The product can be used in complex and harsh environments, while aiming at vehicle specification level standard verification, suitable for automatic driving vehicle LIDAR.

Notification:

- ① Type value: @3ns, 500KHZ, 1W, 25°C
- ② Peak power Pp≥2.5KW@CWL 1535nm, 50KHZ