

1064nm Low-peak OTDR LIDAR Light Source

Product Description:

This product is a 1064nm nanosecond pulse fiber laser developed by Lumispot, featuring precise and controllable peak power ranging from 0 to 100 watts, flexible adjustable repetition rates, and low power consumption, making it well-suited for applications in the field of OTDR detection.



Technical Data

Parameters	Unit	Min.	Typical	Max.	Clarification
Working Mode			Pulse	<u> </u>	
Polarization state			Random		
Working Wavelength	nm	1060	1064	1068	
Pulsed Width	ns	3	5	10	
Pulsed Width	nm		0.5		3dB
Beam Quality				1.2	M^2
Output Mode			jumper		
Output Fiber NA			0.08		
Average Power	W		50		
Main Peak Power	kW			100	
Repetition Frequency	kHz	1	100	500	
Power Stability	%			5	RMS@25°C
Electrical					
Tigger Type			External		
Trigger Mode			TTL		
Working Voltage	V	24	28	32	
Working Consumption	W			5	
Pulse Jitter	ps			200	
Interface Type			J29A-15ZKW		
Other					
Mechanical Dimension	mm		150*160*25		
Weight	g			300	
Output Fiber Length	mm	10		500	Customizable
Working Temperature	°C	-40		60	
Storage Temperature	°C	-40		85	
Cooling Method	contact conduction heat dissipation.				

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.