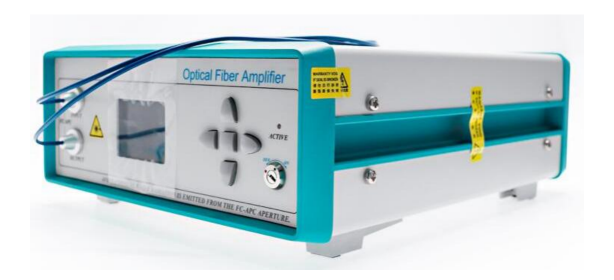


# 1550nm High Power Single Mode Fiber Laser 3W

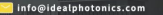


# Product Description

With optimized optical properties, 1550nm single-mode DFB is an ideal choice for demanding sensing system applications. The innovative chip design has suppressed high-order longitudinal and transverse modes while maintaining linear polarization stability. The laser has high output power (Max. 50W output), narrow line width and good consistency, and is currently favored by domestic scientific research customers. At present, our existing inventory wavelengths cover 1000-2400nm. For certain specific areas of use of customers, we can provide customers with customized chip screening services.

## Part Number

LP-1550-B-3-1-SA







## **Product features**

Ultra-narrow linewidth: <10MHz No mode jump High stability and reliability. Output power continuously adjustable, LCD status display

# Application area

LAN/WAN communication system CATV System Test Measurement Other scientific research

## **Parameters**

Technical Parameters		Unit	Technical indicators		
			Min	Туре	Max
Product Model			LP-1550-B-10-1		
Peak operating wavelength		nm	-	1550	-
Output Power	Single Mode	W	-	10	50
	Polarization Maintaining	w	-	10	20
Output side mode suppression ratio (SMSR)		dB	20	25	35
Output Polarization Extinction Ratio (PER)		dB	20	-	-
Output power stability (15 minutes)		%	-	±0.1	± 0.5
Output power stability (8 hours)		%	-	±0.5	± 1.0
Output power adjustable range		%	10	-	100
Output power regulation mode			Coarse adjustment / fine adjustment		
Operating voltage		V	170	220	260
Operating temperature		${\mathbb C}$	0	-	35
Storage temperature		${\mathbb C}$	-40	-	85
Output	Single Mode	W	SMF-28e@<10w		



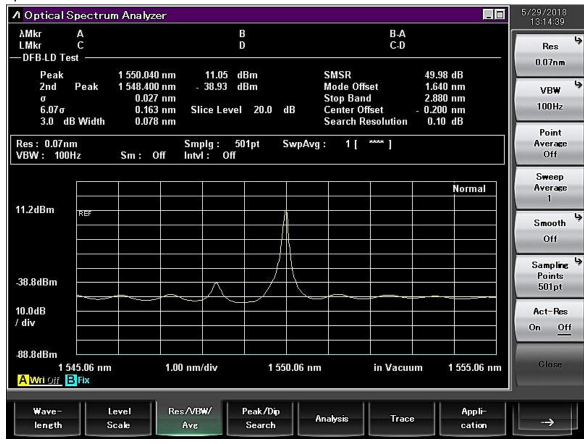




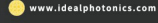


fiber type	Polarization Maintaining	W	PM 9/125um @<10w	
Output fiber length		m	>1	
Output fiber connector			FC/APC	
Specifications and dimensions		mm	Rack can be customized	

#### Spectrum



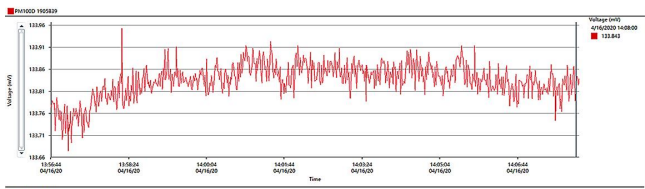


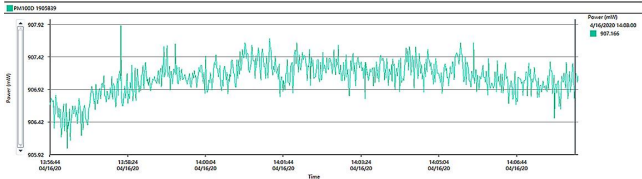






### Power stability analysis





### Beam quality analysis

