[OEFLD-100]

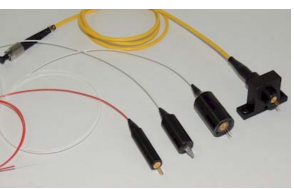
Fiber Coupled Diodes

Features:

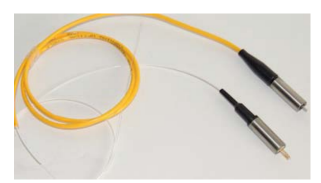
- Ultraviolet to infrared wavelengths
- Stand-alone system or OEM module
- Fiber pigtailed or receptacle type
- SM, PM, MM fiber
- Custom design and fabrication
- High stability, long term reliability

Applications:

- Photograph/Printing
- Heat treating
- Quick curing of epoxy glue
- Transformation hardening
- Laser hyperthermia photodynamic studies
- DNA analysis
- Contact cutting, ablation
- Coagulation necrosis
- Tissue welding/fusion



Standard OEFLD-100



Wavelength-stabilized OEFLD-100

Product description:

OEFLD-100 is a low-cost fiber coupled laser diode, available in wide range of wavelength. Using our advanced fiber Bragg grating technology and laser diode package technology we can provide both standard and wavelength-stabilized fiber coupled laser diodes. This product featured with compact size, narrow linewidth and stable center wavelength performance which make it an ideal choice for applications like Raman spectroscopy, instrumentation, testing and measurement etc. Customer has option to choose fiber type, laser type etc.

Parameter	Unit	OEFLD-100	
Output power	mW	< 100	
Center Wavelength	nm	200-3000	
Bandwidth	nm	0.1 to 3	
Connector	-	FC/PC, FC/APC, SMA	
Fiber type	-	SM, PM, MM	
Operating temperature	°C	15-40	
Package type		Aluminum, stainless steel	
Package size	mm	ф9х30	



Ordering number:

OEFLD-100-WL-P-Type:	WL	Р	Туре	
	Wavelength	Average power	ST: Standard	
	(nm)	(mW)	WS: WL-stabilized	
Example:	OEFLD-100-780-20-WS			