





760nm DFB Light Source





Description

Idealphotonics'stabilized DFB lasers are high output power, narrow linewidth light sources with high side mode suppression ratios. They are available at any ITU wavelength in the S, C, L bands and at any customer-specified wavelengths for optical sensing applications. DFB Laser are available in benchtop or OEM module. In the benchtop unit, the output power , alarms and driving current values are shown on the LCD display. Output power can be adjusted by tuning the front panel control knob. Also active emission button is used to enhance operation safety. 1MHz intensity modulation is also available. The OEM module version is an ideal building block for OEM system integrators, especially in fiber optic sensing applications. It requires only a single +5V power supply with low power consumption.

Feathure

Wide wavelength coverage
High output power
Good wavelength stability
Compact size
Good performance cost ratio
Two year warranty

Application

Optical component testing Gas analysis Biomedical analysis Spectroscopy Research & development

Specification







Parameters	Unit	Specification		
		Min	Тур	Max
Part NO.		IDP-760-B-DFB		
Output power	mW	-	20	-
Central Wavelength	nm	759	760	761
Spectrual width (FWHM) with FBG	MHz	ı	10	-
SMSR	dB	35	45	55
Polarization Extinction Ratio(PER)	dB	20	-	-
Output power stability (15min)	%	1	±0.1	±0.5
Output power stability (8hours)	%	ı	±0.5	±1.0
Output power adjustable range	%	0	-	100
Output power Adjustable Mode		Coarse/Fine		
Power supply	VAC	170	220	260
Power consumption ³	W	-	-	5
Operation temperature	${\mathbb C}$	0	-	50
Storage temperature	${\mathbb C}$	-40	-	85
Output fiber type		Panda 5/125um NA=0.13		
Lengh of the output type	m	> 1		
Optical connectors		FC/APC		
Dimension	mm	270(L)×235(W)×105(H)		

- 1. The central wavelength can be Customized;
- 2. The test condition of the power stability is 25°C, 30mins Warming up;
- 3.The bigest power consumption tested under the extreme condition $\!\!\!_{\circ}$







Ordering information

IDP-760-B-DFB-<PW>-<SP>

B: Benchtop

PW: output power,unit:mW.eg: 10-10mW, 50-50mW

SP: Output isolator 0-without, 1-with