

## Ultra-narrow linewidth single-frequency fiber laser

The laser adopts a proprietary traveling-wave cavity design and a unique frequency stabilization technology, so that the laser can maintain high-performance and stable output of single longitudinal mode, ultra-low relative intensity noise and phase noise. The low-noise control circuit ensures the high-performance and stable operation of the laser.

### Characteristic:

- Spectral linewidth less than 1kHz
- High side mode rejection ratio
- High frequency stability, no mode hopping
- Low relative intensity noise

### Application:

- Distributed optical fiber sensing
- Coherent optical communication
- Fiber optic hydrophone
- Lidar



parameter/index	unit	Nnumerical value
Central wavelength range	nm	1540-1560 optional
Side mode rejection ratio	dB	> 60
Output power	mW	20 (Note:10-1000mW multiple specifications are available)
Polarization state		-
Polarization extinction ratio	dB	> 25
Degree of polarization	-	0.99
Spectral line width	kHz	1 kHz / 3kHz
Frequency instability	MHz	< 20 (15min) < 100 (long-term)
Relative intensity noise @>1MHz	dB/Hz	<-140 dB/Hz@1 MHz
Phase noise	dB	< -130
Power in stability @>3h	-	<1%
Output fiber type		-
Supply voltage	-	DC 5V
Module size	mm	120x80x25 (modular)
		296x260x89 (table mode)

### Ordering information:

Wavelength(nm)	Output power(mW)	line width	Output fiber type	Connector form	Module size
1550	100	1kHz 3kHz	SMF: Random polarization output of single-mode fiber	FC/ APC	M4: 120x80x25
	*		PMF: Polarization maintaining fiber, line polarization output	FC/ PC	B= Benchtop
	*				
	*				
	30				
	20				
	10				