

[OEBLS-100]

(ASE based)

Broadband Light Sources (633 nm)

Features:

- Wide wavelength range
- ASE
- Low noise
- Turn-key solution
- Cost effective solution

Applications:

- Polarization measurement
- Components/modules testing
- Optical Fiber Sensors
- Biomedical Applications

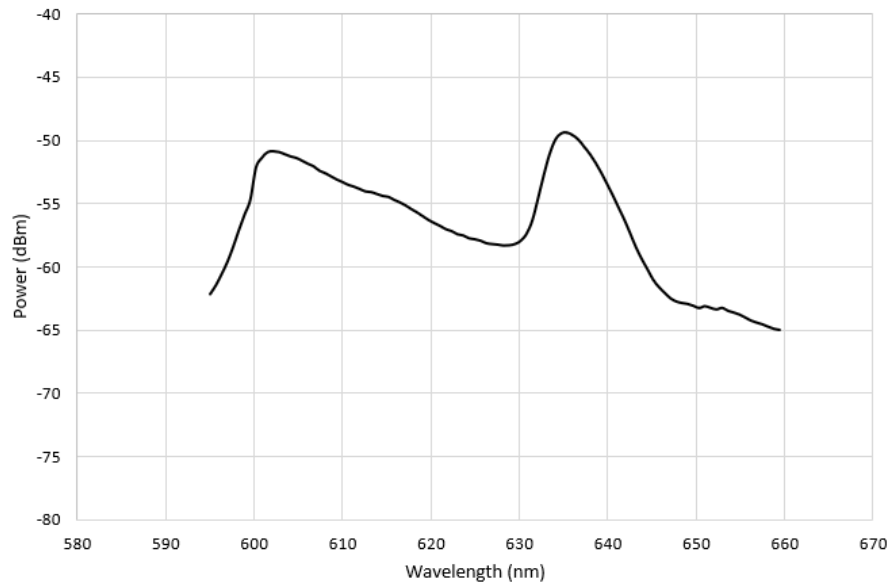


OEBLS-100

Product description:

OEBLS-100 is a Broadband Light Sources (CW) based on the Amplified Spontaneous Emission (ASE) principle that uses a laser to pump a Praseodymium (III) fluoride ZBLAN fiber. The broadband light source with output power of few mW can be used for testing optical components, gas sensing, as well as biomedical applications.

Parameter	Unit	OEBLS-100-633
Center WL	nm	633
Bandwidth (-10 dB)	nm	> 50
Output power	mW	> 5
Power stability	%	5
Polarization state	-	Random; Linear
Output fiber type	-	SM; PM
Connector	-	FC/APC; custom
Operating temperature	°C	10-50
Dimensions (Turn-key)	mm ³	70 x 190 x 310



OEBS-100-633

Ordering number:

OEBS-100-WL-P:	WL	P
	633	Average power (mW)
Example:	OEBS-100-633-5	