

[OEBLS-100]

(ASE based) Broadband Light Sources (2 μm)

Features:

- Wide wavelength range
- High power ASE
- Low noise
- Turn-key/ OEM versions
- Cost effective solution



Applications:

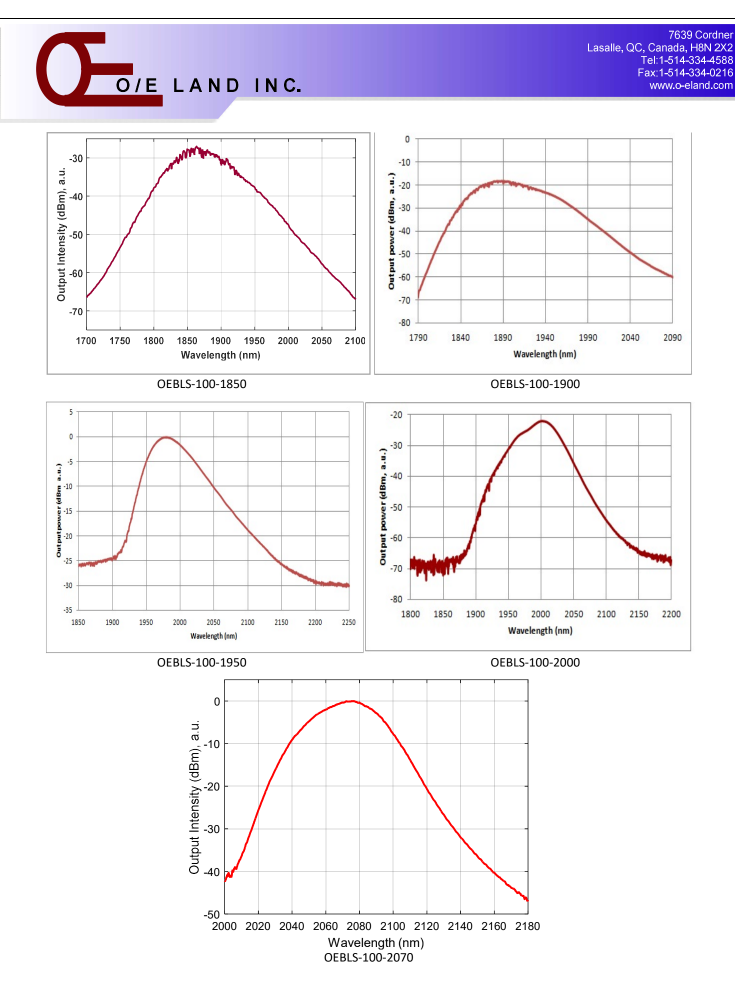
- FBG sensor interrogation
- Polarization measurement
- Components/modules testing
- Optical Fiber Sensors
- Optical Mid Infrared Signal Detection
- Biomedical Applications

OEBLS-100 Turn Key

Product description:

OEBLS-100 is a Broadband Light Sources (CW) based on the Amplified Spontaneous Emission (ASE) principle that uses a laser to pump Tm-doped fiber. There are different models that operating in 1800-2150 nm range. The mid-infrared (MIR) broadband light source with output power from a few mW to few hundreds of mW can be used for testing mid infrared optical components, gas sensing as well as biomedical applications.

Parameter	Unit	2μm				
Center WL	nm	1850	1900	1950	2000	2070
Bandwidth (-10 dB)	nm	>80	> 90	> 90	> 90	> 60
Output power	mW	Up to 100				
Power stability	%	5				
Polarization state	-	Random				
Output fiber type	-	SMF-28 ,SMF2000				
Connector	-	FC/APC, Custom				
Operating temperature	°C	10-50				
Dimensions (Turn-key)	mm ³	70 x 190 x 310				





Ordering number:

OEBLS-100-WL-P:	CWL (nm)	P (mW)
	Center	Total power
	Wavelength	
Example:	OEBLS-100-2000-20	



Email : info@symphotony.com Web : https://www.symphotony.com/