[OEBLS-100]

(ASE based)

# **Broadband Light Sources (1.5 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
- Biomedical Applications



**OEBLS-100 Turn Key** 

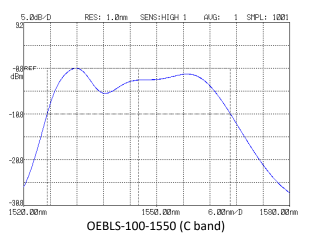


**OEBLS-100 OEM** 

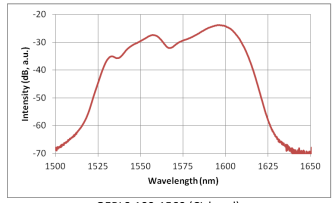
#### Product description:

OEBLS-100 is a Broadband Light Sources (CW) based on the Amplified Spontaneous Emission (ASE) principle that uses a laser to pump Er-doped fiber. There are different models that operating in 1520-1620 nm range. This is an extra-stable fiber-optic light source ideal for FBG sensor interrogation system or component testing. This product comes in two versions: Turn-Key and OEM. The low-cost OEM version can be fitted inside your products which simply needs a 5V power supply.

Parameter	Unit	1.5 μm		
Center WL	nm	1550 (C)	1590 (L)	1560 (CL)
Bandwidth (-10 dB)	nm	> 40	> 40	> 80
Output power	mW	> 30	> 10	> 10
Power stability	dB		< 0.05	
Polarization state	-	Random, Linear		
Output fiber type	-	SMF28e+, PM1550		
Connector	-	FC/APC, Custom		
Operating temperature	°C	10-50		
Dimensions (OEM)	mm <sup>3</sup>	50x90x100		
Dimensions (Turn key)	mm <sup>3</sup>	70 x 190 x 310		



10.0dB/D WAL RES:0.01nm SENS:HIGH 1 AUG: 1 SMPL: 501
-9.0
-0.001nm SENS:HIGH 1 AUG: 1 SMPL: 501



OEBLS-100-1560 (CL band)

## Ordering number:

OEBLS-100-WL-P-XXX:	WL	Р	XXX
	C: 1550	Average power	TRK: Turn-key
	L: 1590	(mW)	OEM
	CL:1560		
Example:	OEBLS-100-C-40-TRK		