Features:

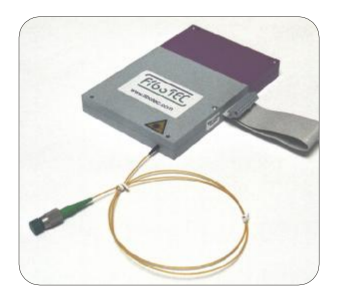
- extremely high power stability
- wavelength shaping
- additional 1060 nm versions

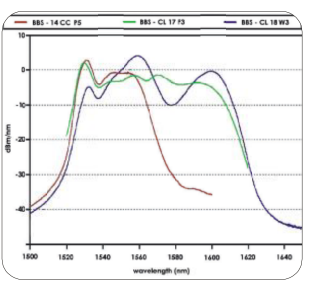
Fiberoptical Broadband Sources

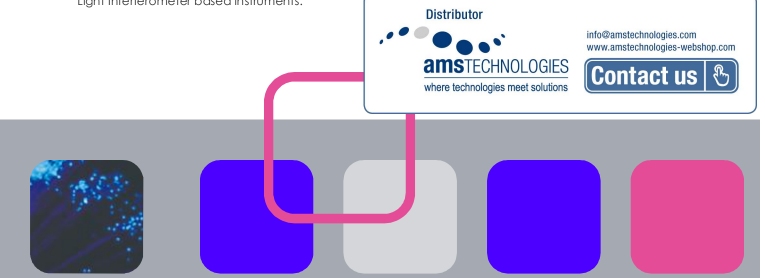
Fiberoptical broadband sources make use of the Amplified Spontaneous Emission (ASE) within optically pumped rare earth doped fibers. The spectral width of such light sources ranges by design from a few nm to the entire emission wavelength range of the dopand (e.g. Erbium ions).

The optical power density of fiberoptical ASE-sources is typically higher than that of broadband fibercoupled semiconductor based devices at an even lower noise level (RIN). This characteristic and the strong incoherence resulting from the absence of residual resonator effects make ASE-sources an ideal instrument in test and measurement applications.

C- and L-band sources are utilized for spectral characterization of optical components including the DWDM-market. Applications are also found in various White Light Interferometer based instruments.











Specifications: Fiberoptical Broadband Sources

Parameter	BBS-CC 14 P5 FCP	BBS-CL 17 F3 FCA	BBS-CL 18 W3 FCA	unit
wavelength range	1525-1565	1528-1608	1528-1608	nm
Power	min. 14 / typ. 15	typ. 17	typ. 18	dbm
power density	min12	min12	min12	dBm/nm
power stability*	+/- 2.5	+/- 1.5	+/- 1.5	mdBm/15′
output isolation	> 30	> 40	> 40	dB
output connector	FC/PC	FC/APC	FC/APC	

^{*} after warm-up

Options:

A: other module and instrument packages available

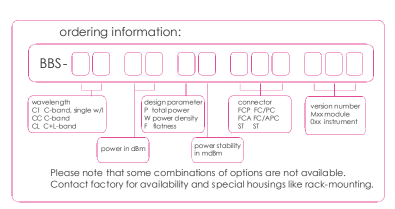
B: remote control (on request)

C: version with Yb-doped fiber (1060 nm - region)

D: high-power versions (specifications to be discussed)

E: spectral shaping available

Please indicate requirements by selecting options from the table or filling in desired values that still need to be confirmed by the manufacturer.





Specification:

size: 145 x 100 x 17 cmm (module)

210 x 290 x 95 cmm (instrument)

weight: < 500 g (instrument < 4 kg) supply: 3 A max. @5V DC (module)

< 40 W @ 100-240 V AC/50-60 Hz

(instrument)

working temperature: 0°C-40°C (non-condensing)

storage temperature: -40°C-85°C

complies with CE

All information is subject to change without any notice. No responsibility is assumed for its use. The manufacturer reserves the right to make product changes without notice. It is believed that the content is accurate though we assume that there is no responsibility for damage or injury to other than the product itself if incorrect or absolete data of this document was used. 08/05/31