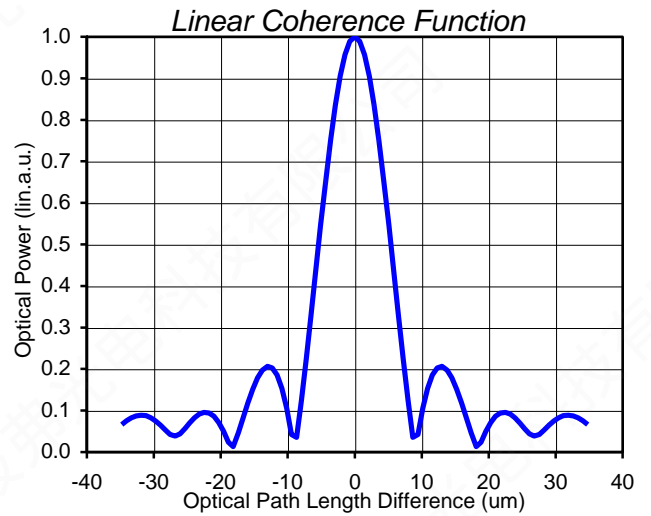
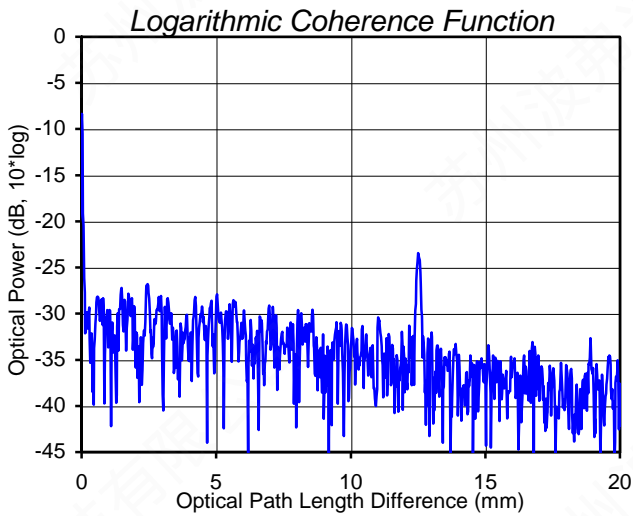
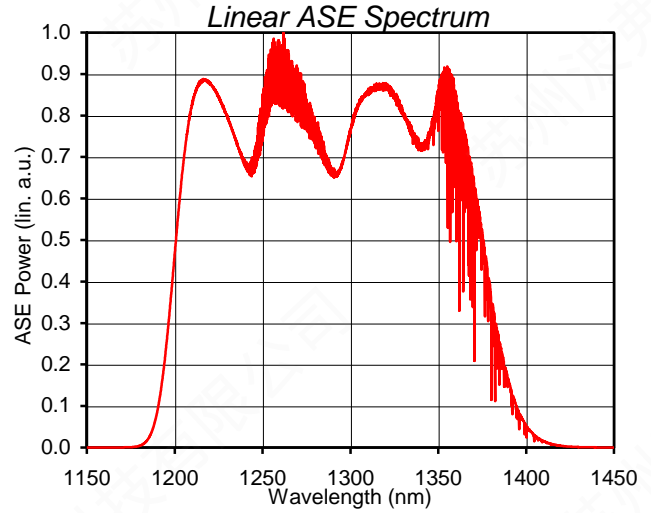
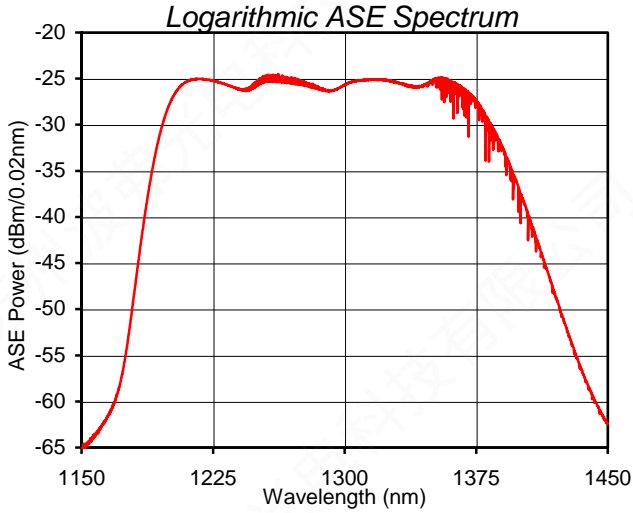


Measurement Report

EBD291023-02 SN:1127837



Max Power: 25.80 mW (@ 1289.1 nm mean WL)
Center WL: 1288.1 nm
3-dB BW: 174.5 nm
10-dB BW: 203.5 nm
ASE Ripple: 0.95 dB
Flatness: -2.55 dB

Date: 20.04.2021, Time: 09:13:03

Coherence Length: 5.5 μ m
Sidelobe Suppression: 6.9 dB (@ 13.1 μ m offset)
Secondary Peak Suppression: 23.2 dB (@ 12.5 mm offset)

Operator: SGL
Program Rev.: CohFunc-3.11.1
Machine: EXCHZHS-WS37

ATTENTION: Spectral measurements from 1340 to 1490 nm are affected by OH absorption !!

Drive currents: SLED_B (1380nm): 312mA; SLED_C (1300/1260nm): 540mA; SLED_D (1220nm): 302mA;
T=19°C; Firmware revision 0.8