

1250~1650nm SLED Broadband Light Source

1250-1650nm高偏全宽带光源



Application: (应用)

FBG Optical Sensor System (FBG光纤传感系统)
Optical Communication (光纤通信)
Optical Passive device testing (光无源器件测试)
Spectrum analyses (光谱分析)

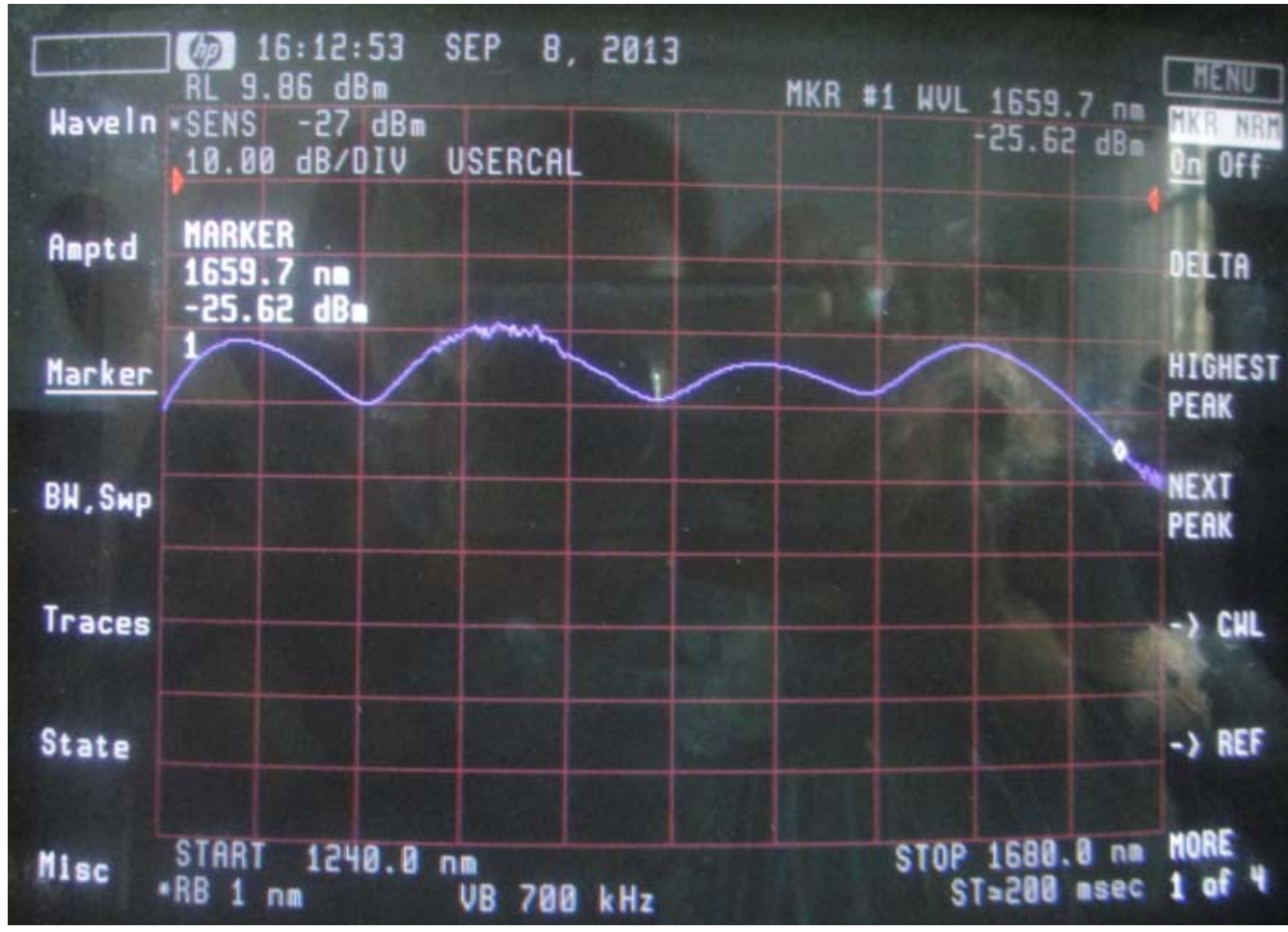
Features: (特点)

High Precision ATC and APC Control Circuit (具有高精度的ATC和APC控制电路)
High stability and reliability (高的稳定性和可靠性)
Broadband spectrum (很宽的光谱)

Specifications:

Parameter	ASE
Central wavelength (nm) 中心波长 (nm)	1250~1650
Spectrum width (nm) 光谱带宽 (nm)	400
Output power (dBm) 输出功率 (dBm)	≥8
Spectrum density (dB/nm) 光谱密度 (dBm/nm)	-30 to -20
Output power short term stability (dB) 输出功率15分钟稳定性 (dB)	≤±0.02/15 min
Output power long term stability (dB) 输出功率8小时稳定性 (dB)	≤±0.04/8 hour
Spectral stability (dB) 光谱稳定性 (dB)	≤0.2 (5 min) (1350~1420nm ,Because of OH absorption, spectral stability is ≤0.6dB) 在1350-1420nm带宽内, 由于水吸收峰的影响, 光谱密度是在0.6dB内
Operating mode (工作模式)	CW
Fiber pigtail (尾纤类型)	Single mode SMF-28
Output connector (输出连接头)	FC/APC
Operating temperature (工作温度)	0°C ~ 40°C
Storage temperature (存储温度)	-20°C ~ 70°C
Power supply (电源)	110/220V AC±10%, 50Hz, 20W
Dimensions (L×W×H) (机箱尺寸)	322×220×88

Typical Spectrum:



-30dBm/nm spectrum 1350nm~1420nm is at HO absorptioin , The rippler is < 0.6dB

最小光谱密度为：-30dBm/nm的光谱图；其中在1350nm-1420nm是水吸收峰，因此这段带宽范围内，光谱稳定性小于等于0.6dB。

Order Information:

FL-OS-EB	Type	Standard	Operating Wavelength	Spectrum Density	Connector
	M=Module D=Desk-top	Without Display Power: Without Adjust	1=1260~1620nm 2=1250~1650nm etc	1=-30dBm/nm 2=-25dBm/nm etc	FC/UPC FC/APC