

Fiber Coupled Wideband Light Sources

The MiuniLite® Series 650 ~ 1690nm

BaySpec's *MiniLite*[®] Series fiber-coupled Wideband Light Sources are designed to enhance Spectral Domain Optical Coherence Tomography(OCT), Medical Imaging, Fiber Optic Sensing, Analytical Spectroscopy, and Test & Measurement capabilities in the 650nm-1690 nm wavelength region. Devices benefit from low-cost field proven telecommunication components.

Key Features:

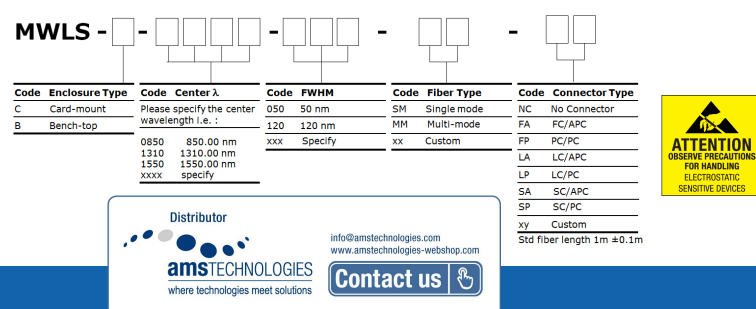
- Fiber optic coupled, wide spectral coverage
- Compact size, ready for OEM integration
- Solid state light source, reliable operation in harsh environments
- Operates over wide 0 to +70°C temperature range
- Operates in high +85% relative humidity environments
- Covers wavelength ranges from 650-1690 nm

Applications:

- Spectral Domain OCT
- Fiber Optic Sensing
- NIR Spectroscopy
- T&M Source
- Laboratory Source
- Medical Diagnostics

Specifications:	Data	Unit
Wavelength Range	650-1690nm (user selection)	nm
Spectral Width	Typical 100 nm in a single source; specify combined source for wider coverage	nm
Output power	Up to 30	mW
Output power stability	+/-0.01 dB after 10 min warm-up	
Operating temperature	0 to 70	°C
Total Power Consumption	< 5 Max.	W
Temperature Control	un-cooled or TE cooled	
Size	Card-mount: 80 x 80 x 43 mm ³ Bench-top: 212 x 88 x 203 mm ³	mm ³

Part Number Selection:







Bench-top option