

1









WITH ENHANCED EMI PERFORMANCE

TESTING | TROUBLESHOOTING | ACCURACY

#### **Product Features:**

### SINGLEMODE LASER SOURCE FOR INSERTION LOSS TESTING

The Tempo 580XL-EMI is the perfect light source for performing insertion loss testing on single-mode fiber optic cabling. The 580XL-EMI features dual wavelength output (1310nm and 1550nm) for fast and accurate insertion loss measurements. Once the user sets a reference with an optical power meter, the 580XL-EMI Laser Source provides stable output for hours of continuous measurements.

The 580XL-EMI Laser Source also features a Universal Connector Interface (UCI) and can be configured to work with a variety of connector types (available separately).

- 1310nm / 1550nm wavelength Laser source
- Rugged, splash-proof design
- Long battery life: over 80 hours of continuous operation
- Continuous wave and modulated output settings
- Enhanced EMI performance: MIL-STD-461E, Method RS103 tested to 200 V/m

## **UNIVERSAL CONNECTOR INTERFACE (UCI)**







Universal Connector Interface (UCI) are used on the 580XL Fiber Optic Laser Source. The Universal Connector Interface configures the Optical Light Source for various optical connectors. Many other connector types are available.











**Renewed** Vision. **Innovation** Forward.

fiberTOOLS'

1310nm 1550nm MOD

**TEMPO** 

580XL Laser Source

MOD

Germany & Other Countries

Laser Components GmbH Tel: +49 8142 2864 - 0 Fax: +49 8142 2864 - 11 info@lasercomponents.com www.lasercomponents.com

Laser Components (UK) Ltd. Tel: +44 1245 491 499 Fax: +44 1245 491 801 info@lasercomponents.co.uk www.lasercomponents.co.uk



# 580XL-EMI **INFORMATION**

### **SPECIFICATIONS:**

Center Wavelengths:	1310nm	1550nm
Range (typical):	1280nm to 1340nm	1520nm to 1580nm
Max. spectral width:	<5nm	<5nm
Stability (1 hour):	±0.05dB	±0.05dB
Typical power output (9/125µm): Minimum Typical	-8dBm -7dBm	-8dBm -7dBm
Modulation frequency:	270Hz, 1 kHz and 2 kHz	270Hz, 1 kHz and 2 kHz
Power Requirements:	Two AA size 1.5V batteries (approx. 80 hours continuous operation)	Two AA size 1.5V batteries (approx. 80 hours continuous operation)
Connector interface:	UCI	UCI
Operating temperature:	-15° C to +55° C	
Storage temperature:	-35° C to +70° C	
Humidity:	0 to 95% (non-condensing)	
Dimensions:	7.2 x 14.2 x 3.5 cm (2.8 x 5.6 x 1.4 in.)	
Weight:	241g (8.5 oz.)	
CE:	EN61010; EN50081-1: 1992; EN55011, Group 1, Class A EN50082-1: 1992 IEC 801-2, -3, -4	
CDRH laser class:	Class 1	

### **ORDERING INFORMATION:**

CAT. NO.	DESCRIPTION
580XL-EMI	1310/1550nm Laser Source
APC-108*	FC UCI Adapter
ATS-108*	ST UCI Adapter
ASC-108*	SC UCI Adapter

<sup>\*</sup> ACCESSORY, SOLD SEPARATELY

©2020 Tempo Communications Inc. • An ISO 9001 Company

**Renewed** Vision. **Innovation** Forward.









