OP715

OptoTest Test Solutions for Fiber Optics

Benchtop Stabilized Light Source

## Overview

#### **Stabilized Light Source**

The OptoTest **OP715** Benchtop LED/Laser Source can be configured up to 4 channels with a mix of LEDs and/or Lasers. Ideal as a compact, stand-alone source or used in conjunction with an optical power meter to measure insertion loss. Factory configurable wavelength mix including LED and Laser.



Model OP715 Benchtop Stabilized Light Source



#### Single/Dual Channel LED Source

The LED Source offers controlled launch conditions to meet specific CPR (Coupled Power Ratio) and the more detailed IEC (International Electrotechnical Commission) requirements. Offered standard with 62.5µm fiber and 850nm or 1300nm LEDs, it can also be configured with other fiber sizes and industry-available wavelengths to meet unique applications.

- Factory configurable wavelength mix
- Adjustable power level from 0% to 100% either through the front panel or USB port
- · Controlled launch condition, customer specified
- Dual wavelength operation with internal WDM
- Support of most common connector options (FC, ST, SC, LC, etc...)

### Single/Dual Channel Laser Source

The stabilized Laser Source offers Fabry Perot (FP) or distributed feedback (DFB) lasers for standard wavelengths such as 635nm, 850nm, 1310nm, 1490nm, 1550nm, and 1625nm. Sources may be combined internally into a single output port.

- Adjustable power level up to +13dBm, depending on the laser, either through the front panel or USB port
- Support of most common connector options (FC, ST, SC, LC, etc...)
- Supports Thermally Electric Cooled lasers

# **SPECIFICATIONS**

variation



Optical Power Meter	1mm InGaAs	3mm InGaAS	5mm InGaAs	10mm InGaAs	3mm Silicon		
Measurement Range	+6dBm to -72dBm at 1490nm	+3dBm to -72dBm at 1490nm	0dBm to -65dBm at 1490nm	0dBm to -55dBm at 1490nm	0dBm to -65dBm at 980nm		
Wavelength Range	850nm to 1650nm 400nm to 1100nm						
Selectable Wavelength	Standard wavelengths (850nm, 980nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm) Standard wavelength						
Measurement Resolution (Display)	0.001dB						
Absolute Accuracy	±0.25 dB at calibration conditions for all NIST traceable wavelengths						
Measurement Linearity (Relative Accuracy)							
Deviation ± 0.05dB	+3dBm to -65dBm at 1490nm	0dBm to -65dBm at 1490nm	0dBm to -55dBm at 1490nm	0dBm to -45dBm at 1490nm	0dBm to -55dBm at 980nm		
Deviation ± 0.01dB	<10dB power	<10dB power	<10dB power	<10dB power	<10dB power		

Return Loss	1310nm/1550nm	1310nm/1490nm/1550nm/1625nm	850nm/1300nm
Source Wavelength	1310nm, 1550nm	1310nm, 1550nm, 1490nm, 1625nm	850nm, 1300nm
Calibrated Measurement Range	-10dB to -80dB	-10dB to -80dB	-10dB to -58dB
Measurement Linearity	±1dB (-12dB to -72dB)	±1dB (-12dB to -72dB)	±1dB (-10dB to -45dB)
Distance Range	100 meters (standard)/ 2500 meters (Rep Rate adjusted)	100 meters (standard)/ 2500 meters (Rep Rate adjusted)	100 meters (standard)/ 2500 meters (Rep Rate adjusted)

variation

variation

variation

variation

Insertion Loss	1310nm/1550nm LASER	1310nm/1490nm/1550nm/1625nm LASER	850nm/1300nm LED
Source Center Wavelength	±30nm from nominal	±30nm from nominal	±30nm from nominal
Source Bandwidth	<10nm	<10nm	<140nm
Internal Fiber	9/125µm (SMF28)	9/125µm (SMF28)	50/125µm, 62.5/125µm, 105/125µm
Launch Condition	N/A	N/A	Available upon request
Output Power	Typical -1.5dBm	Typical -2.5dBm	-18dBm: 62.5/125µm
Source Stability*	±0.02dB	±0.02dB	±0.02dB

\* Over 1 hour with a max. change of 1°C

#### Laser Classifications

All OP930 Insertion Loss and Return Loss Test Sets utilize a Class I Laser Source. Unless otherwise noted, all OP250, OP715, and OP750 source units with internal laser sources utilize a Class I Laser Source. Unless otherwise noted, all OP815 and OP850 Insertion Loss Test Sets with internal laser sources utilize a Class I Laser source. All OP280 Visual Fault Finder units utilize a Class II Laser Source.

OptoTest strongly suggests that all necessary precautions be taken whenever any Class I or Class III laser source is used.

Specifications are subject to change, please confirm specific performance characteristics of the product at the time of ordering. All specifications are valid within temperature range of 18°C to 24°C unless otherwise noted. For additional specifications please contact OptoTest.

**OptoTest Corp.** 4750 Calle Quetzal Camarillo, CA 93012 Doc: PS-GENSPECS Rev.A 11/19/14