ZOOM 2 / Dual OWL 850 / Laser OWL 1310 Test Kit

SKU: KIT-Z2-D285xx-L213xx (see below for connector options)

Singlemode / Multimode Fiber Test Kit

Overview

The **ZOOM 2 / Dual OWL / Laser OWL Test Kit** is ideal for LAN managers and installers who need to do simple attenuation tests on their multimode and single-mode networks.

The **ZOOM 2** (**Zeroed Output Optical Meter**) is an economical fiber optic power meter. It provides accurate testing of multimode and singlemode fiber cables. The 4-digit 7-segment LCD displays power readings with a resolution of 0.01dB. On-screen indicators display measurement units (dBm, dB, uW), as well as battery life. The ZOOM 2 comes configured with a 2.5mm universal connector for connection to ST or SC connectors, as well as any other fiber connector with a 2.5mm ferrule.

The *Dual OWL 850* is a NIST traceable multimode light source. Its LED output is temperature-stabilized for accurate measurements, and compliant to national and international testing standards for certification.. The *Dual OWL* has two connector options: ST or SC.

The *Laser OWL 1310* is a NIST traceable singlemode light source. Its FP laser wavelength output is temperature-stabilized for accurate measurements, and compliant to national and international testing standards for certification. Three connector options are available (ST, SC, and FC).

Kit Contents

Power Meter: ZOOM II

Light Source: Dual OWL 850

Laser OWL 1310

Accessories: Product manuals

9-volt batteries NIST certificate Carrying case

Protective rubber boots



Features

Economical option for quick attenuation and loss testing of both multimode and singlemode networks

Easy-to-read 4-digit 7-segment LCD display

Store reference values for calibrated wavelengths

Intuitive 2-button interface on both units

On-screen wavelength, measurement units, and low battery indicator

NIST traceable



Product manuals come in PDF format on CD. Adobe Acrobat Reader TM is required to view these documents.

Carrying cases and patch cables are available for an additional charge. Call 262-473-0643 for more information.



OPTICAL WAVELENGTH LABORATORIES***



SKU: KIT-Z2-D285xx-L213xx (see below for connector options)

Specifications

ZOOM 2 C	ptical Power	Meter
-----------------	--------------	-------

Detector InGaAs 1mm Calibrated Wavelengths 850nm, 1300, 1310nm, 1490,

1550nm

-30 to 70 C

Measurement Range+5 to -60 dBmAccuracy¹±0.15 dBLinearity¹±0.20 dBResolution0.01 dBmBattery Lifeup to 250 hoursOperating Temperature-10 to 55 C

Storage Temperature -30 to NIST Traceable Yes Battery Capacity Display Yes

Connector 2.5mm Universal

 Width
 2.75"

 Height
 4.94"

 Depth
 1.28"

 Weight
 154g

1: Over range of 0 to -45 dBm

Conforms to the Harmonized European Standards EN 61326-1 and EN 61010-1.

Dual OWL 850 Multimode Light Source

Launch Method LED Connector ST or SC **Center Wavelength** 850 + 30 nm**Spectral Width** 60 nm **Output Power** -20.0 dBm **Initial Accuracy** 0.1 dB Fiber Type multimode **Battery Life** 40 hrs. **Battery Capacity Display** Yes **Operating Temperature** 0 to 55° C **Storage Temperature** 0 to 75° C Width 2.75" Height 4.94" Depth 1.28" Weight 154g

Conforms to the Harmonized European Standards EN 61326-1 and EN 61010-1.

Laser OWL 1310 Singlemode Laser Source

Launch Method FP Laser ST, SC, or FC Connector Center Wavelength (1310nm) 1310 ±30nm Spectral Width (FWHM) 2 nm **Output Power** -10.0 dBm Initial Accuracy 0.1 dB Fiber Type singlemode **Battery Life** 25 hrs. **Battery Capacity Display** Yes **Operating Temperature** 0 to 55° C **Storage Temperature** 0 to 75° C Width 2.75" Height 4.94" Depth 1.28" Weight 154a

Conforms to the Harmonized European Standards EN 61326-1 and EN 61010-1.

