# Silicon ZOOM II / Dual OWL 850 Test Kit

SKU: KIT-Z2S-D285st (ST connector option) SKU: KIT-Z2S-D285sc (SC connector option)

#### Overview

The *Silicon ZOOM II / Dual OWL 850 Test Kit* is ideal for LAN managers and installers who need to do simple attenuation tests on their multimode networks.

The *Silicon ZOOM II* (Zeroed Output Optical Meter) is an economical fiber optic power meter designed to provide accurate testing of multimode fiber cables at 850nm wavelength. The 4-digit 7-segment LCD display shows power readings with a resolution of 0.01dB, power units in dBm, dB, or uW, and battery power level. The *Silicon ZOOM II* comes configured with a 2.5mm universal port for connection to SC, ST, and other connector types that have a 2.5mm ferrule.

The *Dual OWL 850* is an 850nm NIST traceable multimode light source. Its 850nm output is temperature-stabilized for accurate measurements. The *Dual OWL 850* has two connector options: ST or SC.



#### Features

Economical option for quick attenuation and loss testing of multimode networks at 850nm

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

### Kit Contents

Power Meter: Silicon ZOOM II
Light Source: Dual OWL 850
Accessories: Product manuals
9-volt batteries

9-volt batteries NIST certificate Carrying case

Protective rubber boots



Product manuals come in PDF format on CD. Adobe Acrobat Reader $^{\text{TM}}$  is required to view these documents.

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



O W L MANUFACTURER OF QUALITY OPTICAL FIBER TEST EQUIPMENT





# Silicon ZOOM II / Dual OWL 850 Test Kit

SKU: KIT-Z2S-D285st (ST connector option) SKU: KIT-Z2S-D285sc (SC connector option)

## **Specifications**

## **Silicon ZOOM II Optical Power Meter**

**Detector** Si 1mm **NIST Traceable** 850nm

Wavelengths

Additional Factory 650nm, 980nm

**Calibrated Wavelengths** 

 Measurement Range
 +5 to -60 dBm

 Accuracy¹
 ±0.25 dB

 Linearity¹
 ±0.20 dB

 Resolution
 0.01 dBm

 Battery Life
 up to 250 hours

 Operating Temperature
 0 to 55°C

 NIST Traceable
 Yes

Battery Capacity Display Yes

**Connector** 2.5mm universal port

 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 ST or SC Connector **Center Wavelength** 850 ±30nm Spectral Width (FWHM) 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 154q

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







