## **Overview**

The *Econo OWL Ranger / Dual OWL Test Kit* is ideal for LAN managers and installers who need to do simple attenuation tests on their multi-mode networks.

The *Econo OWL Ranger* is an economical fiber optic power meter. It provides accurate testing of multi-mode fiber cables when used with a -20dBm 850nm light source. The smooth-scrolling LED bar graph allows higher resolution measurements than other meters in the same economy class. LED indicators confirm selection of the detector and verify that the battery power is sufficient to maintain accurate measurements. The Econo OWL Ranger comes configured with an ST connector.

The **Dual OWL 850 ST** is our 850nm NIST traceable multi-mode light source. Its 850nm output is temperature-stabilized for accurate measurements. The Dual OWL comes configured with an ST connector.

# **Features**

- Economical option for quick attenuation testing of multimode networks
- Smooth scrolling bar graph that allows accurate readings in both dBm and microwatts
- Simple on switch operation
- Power on / low battery indicators
- NIST traceable

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.



Econo OWL Ranger

Dual OWL 850 ST

## Kit Contents

Power Meter: Econo OWL Ranger

Light Source: Dual OWL 850 ST

Accessories: Product manuals

9-volt batteries
NIST certificate



NIST Traceable



Weight

# **Specifications**

### **Econo OWL Ranger Optical Power Meter**

DetectorSi 1mmCalibrated Wavelength850nmMeasurement Range-21 to -40 dBm

1.0 dBm Accuracy Resolution 0.50 dBm **Battery Life** 60hrs **Operating Temperature** 0to55°C **NIST Traceable** Yes **Battery Capacity Display** Yes Connector ST Width 2.75"

 Height
 4.94"

 Depth
 1.28"

 Weight
 154q

#### **Dual OWL 850 ST Multi-mode Light Source**

**Launch Method LED** ST Connector Center Wavelength (850nm) 850 ±20nm Spectral Width (FWHM; 850 nm) 35 nm Output Power (62.5µm core) -20.0 dBm **Initial Accuracy** 0.1 dB **Fiber Type** Multi-mode **Battery Life** 40 hrs. **Battery Capacity Display** Yes **Operating Temperature** 0 to 55° C **Storage Temperature** 0 to 75° C Width 2.75" 4.94" Height Depth 1.28"



154g