

Description

ZOOM II Series test kits are ideal for the fiber optic professional who requires quick and simple optical power and loss measurements. All ZOOM II Series test kits come with a ZOOM II optical power meter and a multimode and/or singlemode light source, and can also include a visual fault locator. Accessories include: a hard-shell carrying case, protective rubber boots, carrying straps, 9-volt batteries, NIST-traceable certificate of calibration, and a CD-ROM containing product manuals.

Two light source options are available:

Dual OWL - contains a stabilized dual-wavelength LED source (850/1300nm) for accurate testing of multimode fibers

Laser OWL - contains a stabilized dual-wavelength laser source (1310/1550nm) for accurate testing of singlemode fibers

For more detailed information about Dual OWL and Laser OWL light sources, see page 10.



ZOOM II MM Test Kits

SKU	Meter	Source	Auto Test	Length Test	Price
KIT-Z2-D2st	ZOOM II	Dual OWL ST	No	No	684.00
KIT-Z2-D2sc	ZOOM II	Dual OWL SC	No	No	709.00

OPTIONAL UPGRADES *	INCLUDE	ADD
Precision Coupled Visual Fault Locator	'-V' at the end of the SKU	295.00

ZOOM II SM Test Kits

SKU	Meter	Source	Auto Test	Length Test	Price
KIT-Z2-L2xx	ZOOM II	Laser OWL	No	No	1484.00

OPTIONAL UPGRADES *	INCLUDE	ADD
Precision Coupled Visual Fault Locator	'-V' at the end of the SKU	295.00

ZOOM II SM/MM Test Kits

SKU	Meter	Source	Auto Test	Length Test	Price
KIT-Z2-D2xx-L2xx	ZOOM II	Dual OWL Laser OWL	No	No	1879.00

OPTIONAL UPGRADES *	INCLUDE	ADD
Precision Coupled Visual Fault Locator	'-V' at the end of the SKU	295.00

Accessories

To make your test kit complete, we have a broad range of accessories, including patch cords, cleaning supplies, power transformers, and multimode inspection scopes. ZOOM II test kits come standard with carrying cases, protective rubber boots, carrying straps, and universal connector ports; however, replacements for these items are also available. For more information, please see pages 17-19 or call 262-473-0643.

Notes

If the part number above contains 'xx', please specify 'ST', 'SC', or 'FC' depending upon your required connector type.

For more information about the PCVFL, see page 12, or call 262-473-0643 with any questions.