



Dispersion testing is VITAL for 40G and DWDM networks...



PE.fiberoptics Dispersion Testing Instruments

Distributed by Digital Lightwave

PE.fiberoptics is a leading industry specialist offering a wide range of test equipment for fiber optic networks. The instruments provide accurate measurement of Chromatic Dispersion, Polarisation Mode Dispersion (PMD), spectral attenuation, mode field diameter (MFD), cut off wavelength, effective area, optical power monitoring, fiber length, strain and curl. All measurements are traceable to international standards and meet TIA and IEC standards. Superior technology, design and manufacture ensure that PE.fiberoptics products will help to resolve fiber characterization and network problems quickly and efficiently.



PE.fiberoptics Chromos 11

The Industry's Best Chromatic Dispersion and PMD Measurement – Why Risk Your Network Deployment with Anything Less?

CHROMOS11 - The industry's best Chromatic Dispersion and PMD Measurement System with unmatched 60dB dynamic range. Designed to measure total end-to-end system dispersion, even through multiple amplifiers, the Chromos 11 can help to predict and optimize the performance of 10Gbps and 40Gbps systems.



PE.fiberoptics ONA 600

Portable solution for Chromatic Dispersion, Spectral Attenuation and PMD Measurements

ONA Series - Portable Optical Network Analyzer available as single slot mainframe (ONA 601) or dual-slot mainframe (ONA 602) with modules for Chromatic Dispersion and PMD

For more information or a sales quote, contact any Digital Lightwave location or email dlisales@lightwave.com



Corporate Headquarters
5775 Rio Vista Drive
Clearwater, FL 33760, USA
Toll free: +1.877.442.DIGL
T: +1.727.442.6677
F: +1.727.536.3541

International Headquarters
Jebel Ali Free Zone
P.O. Box 261126
Dubai, U.A.E.
T: +971.4.3606013
F: +971.4.3606014

Latin American Headquarters
Capulin #1, Tabla Honda
Tlalnepantla C.P. 54126
Mexico
T: +52.55.2207-1500
F: +1.727.442.5660