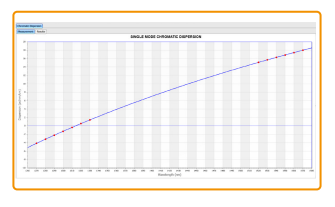


# **CD500**

## CHROMATIC DISPERSION





CD500 is a chromatic dispersion measurement system for use in fiber and cable manufacturing. CD500 is designed to produce accurate measurements quickly and with confidence.

### **FEATURES & BENEFITS**

- Solid-state construction –
   Stable, accurate, and reliable, yielding low ownership costs.
- Broad-band SLED light sources – Wide spectral coverage of 1250–1650 nm.
- Fully developed control software – User programmable automated high-speed measurements.
- Applicable to most fiber types

   Standard, NDS, NZDS, DC,
   bend-insensitive and multimode variant fibers.

#### **VARIANTS**

CD500 systems may be configured with various measurement options enabling use in alternate applications.

- Tuneable Laser version
   Utilises a high-power tuneable
   laser giving higher dynamic range
- laser giving higher dynamic range and narrower spectral resolution to measure narrow band components and specialist fibers with higher-than-normal dispersion characteristics.
- PMD version

Incorporates fixed analyser and/or interferometry methods to enable measurement of both Chromatic Dispersion and Polarisation Mode Dispersion in the same unit.

Strain

Utilises the standard CD500 hardware to monitor length and power change in the fiber during mechanical stressing of the cable.

Macrobending Loss

Adds low frequency power detection that enables the measurement of Macrobending loss at programmable wavelengths.

Spectral Attenuation

An external plug-in module that enables measurement of the spectral attenuation by the cut-back method.

#### **STANDARDS**

IEC-60793-1-40, IEC-60793-1-42, IEC-60793-1-47, IEC-60793-1-48, IEC-60794-1-2, ITU G650.1, ITU G650.2

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