

## DI-1000L-Pro™

*The DI-1000L-PRO combines the all digital wide-view DI-1000L microscope with our ConnectorView™ Plus v2 Pass/Fail software for fast objective analysis of fiberoptic connector endfaces. Powered by it's direct USB2.0 connection to your PC, the DI-1000L-Pro can provide you with automatically centered Analysis Reports and Summary Reports in Excel® or text.*



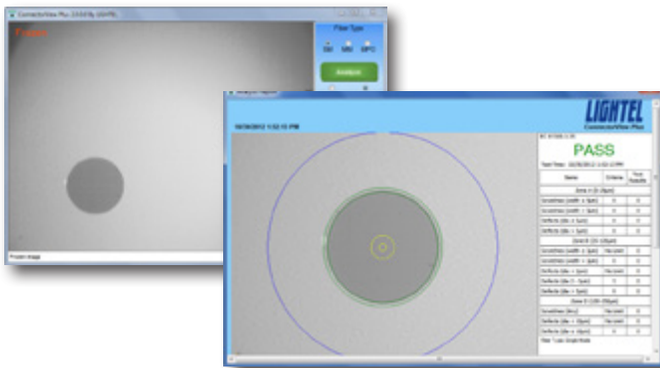
### Features Include:

- Focus easily, quickly
- Operate with one hand
- Create Auto-centered Analysis Reports
- Analyze live or frozen images
- Include notes with your Analysis Reports
- Use IEC 61300-3-35 analysis criteria, or set your own
- Inspect patchcords (male) and bulkheads (female)
- Connect directly to your PC with USB2.0
- Use your mouse or built-in freeze/capture button
- Enlarge images with digital zoom



**DI-1000L-PRO Package**

- DI-1000L USB 2.0 Digital Inspection probe
- CD with ConnectorView™ Plus v2 software, driver, and User's Manual
- Tip for SC and FC PC type female connectors
- Tip for LC PC type female connectors
- Universal tip for 2.5mm PC male connectors
- Universal tip for 1.25mm PC male connectors
- Soft carrying case



*Auto-center your Analysis Reports*



*Include notes in your Analysis Reports*

DI-1000L Specifications	
Field of View	~ 680µm x 510µm
Detectable Resolution	0.5 µm detectable
Focus	Manual adjustment, 2mm max travel
Camera	1/3" CMOS
Light Source	Blue LED
Power Supply	PC USB2.0 port
Dimensions	175mm x ø35 mm (Probe without cap)
Weight	200g
Operating Temperature	0°C to 50°C
Storage Temperature	-20°C to 70°C
Supported Operating Systems	Windows XP®, Vista®, Windows 7® 32-bit and 64-bit processors

