

CheckPoint™ PRO

A LANscape®
Solutions Product

features and benefits |

Fixed head design	No head changing or adjustments for fiber type
Live traffic testing	Detects the signal without disrupting traffic
Tone signal testing	Detects tone signal from optical sources
Lightweight design	Easy handling

The Checkpoint™ PRO is a lightweight, handheld, easy-to-use tool to safely and effectively identify the transmission direction, fiber path and relative core power on live optical fibers.

The Checkpoint PRO uses the super-low insertion loss local detection method of macro-bending. This allows for detection of the optical signals during installation and maintenance without disconnecting the fiber or interrupting the traffic signal. The Checkpoint PRO eliminates the need to open the optical fiber at the splice point reducing the probability of interrupting service to your customer.

Without a need for changing adapter heads for jacketed, coated, or ribbon fibers, it makes it easier for identification of the specific type of optical fiber being used in most cabling systems. The illuminated LED display and audible tone indicators ensure clear identification of the optical fiber.



CheckPoint Pro | Photo LAN1665



CheckPoint Pro | Photo LAN1662

specifications |

Signal Indicators	Traffic presence:	<ul style="list-style-type: none">• Transmission direction• Detects 2 kHz, 1 kHz and 270 Hz
Detector Sensitivity	-40 dBm at 1310 nm	
Induced Loss	0.1 dB at 1310 nm (typical)	
Spectral Response	900 nm to 1700 nm	
Dimensions (H x W x D)	153 x 40 x 65 mm (6 x 1.5 x 2.5 in)	
Weight	160 g (.35 lb)	
Operating Time	8 hours (Using alkaline battery)	

ordering information |

Part Number	Description
CHECKPOINT™ PRO	Checkpoint PRO Fiber Identifier with carrying case and operating instructions.

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA
800-743-2675 • FAX: 828-901-5973 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape is a registered trademark of Corning Cable Systems Brands, Inc. CheckPoint is a trademark of GN Nettest (New York) Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2009 Corning Cable Systems. All rights reserved. Published in the USA. LAN-1187-EN / July 2009