

EZ-TRACE LC

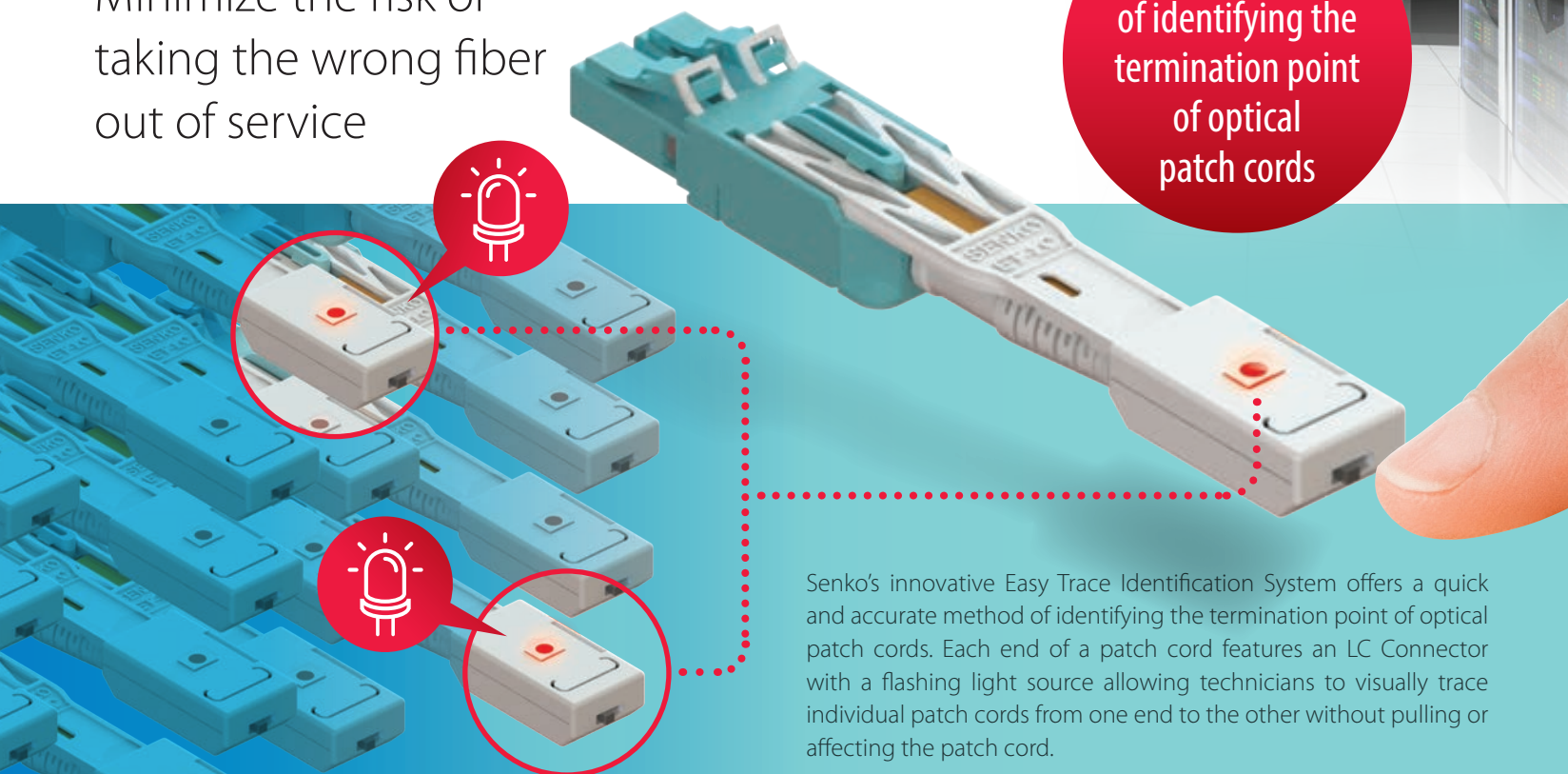


LED
Traceable
Light
Inside

Traceable Connector

Minimize the risk of taking the wrong fiber out of service

The Best method of identifying the termination point of optical patch cords



Senko's innovative Easy Trace Identification System offers a quick and accurate method of identifying the termination point of optical patch cords. Each end of a patch cord features an LC Connector with a flashing light source allowing technicians to visually trace individual patch cords from one end to the other without pulling or affecting the patch cord.

LED Traceable Light
HOW TO:

-  **1** Switch the button to activate the LED
-  **2** The LED starts Flashing emitting a red light
-  **3** The LED light is Visible on the other end of the patch cord



PREVENT UNAUTHORIZED
INTERRUPTION OF SERVICE



EASY TRACE LC FOR
EASY IDENTIFICATION



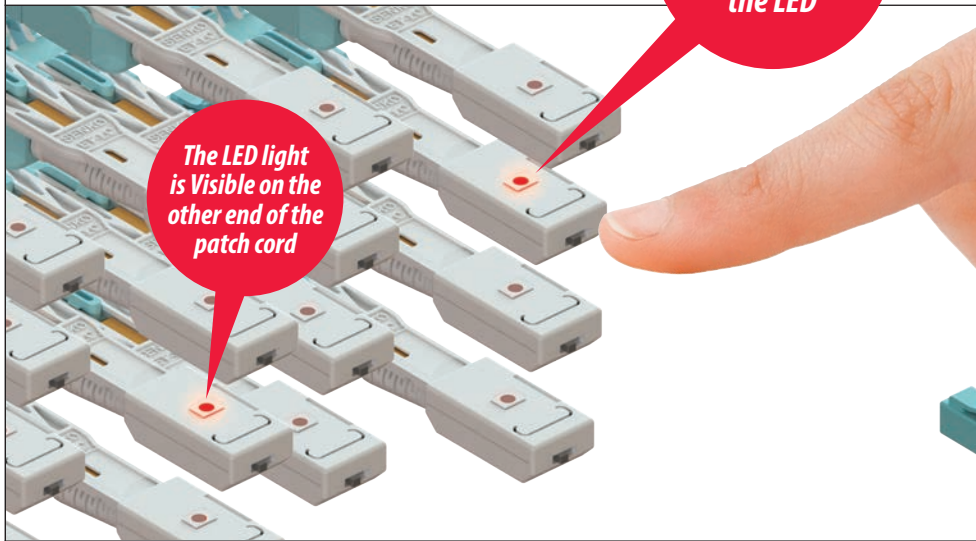
EASY TO RELEASE
TRIGGER CONNECTOR

EZ-TRACE LC Connector

With a simple switch of a button, at either ends of the patch cord, both ends will light up with a bright LED for easy identification

Switch the button to activate the LED

The LED light is visible on the other end of the patch cord

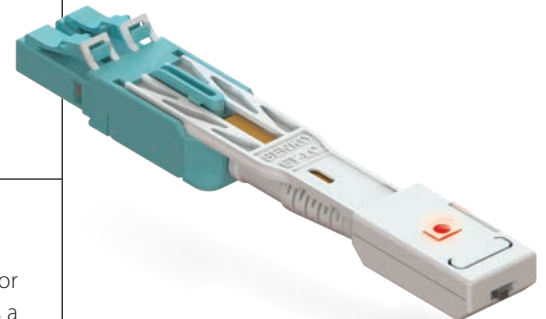


FEATURES

- Identify termination in seconds
- Never pull wrong connection, zero disruption
- Enhanced labeling and documentation
- More efficient cable management
- Compact Switchable Unibody Duplex format
- Dust cap discipline feature

APPLICATIONS

- Military IT Networks
- Secure Federal IT Networks
- Commercial Data Centers
- Private Networks
- Industrial Process Control
- Fiber Sensor Applications



EASY TRACE LC FOR EASY IDENTIFICATION

Senko Easy Trace LC features a flashing light source (LED) component inside each connector end. Switching the activation button causes the LED on both ends begin to flash rapidly, as a result, the connector on the distant end of the patch cord start reflecting the flashing light and can be quickly and easily identified without interruption of service.

The compact power source is comprised of a lightweight, plastic flashlight body featuring a battery and a printed circuit board (PCB).



PRINTED CIRCUIT BOARD (PCB)

The battery provides approximately 7 years of continuous service.



7 YEARS OF CONTINUOUS SERVICE



SENKO ADVANCED COMPONENTS, INC.

America

USA EAST 1-888-32-SENKO
USA WEST 1-858-623-3300
TEXAS 1-972-661-9080
Sales-Americas@senko.com

South America

BRAZIL +55-21-3736-7065
Sales-Brazil@senko.com

Asia

HONG KONG +852-2121-0516
SHANGHAI +86-21-5830-4513
SHENZHEN +86-755-2533-4893
Sales-Asia@senko.com

Europe

UK +44 (0) 118 982 1600
ITALY +39 011 839 98 28
POLAND + 48 71 396 36 59
Sales-Europe@senko.com

Asia Pacific

AUSTRALIA +61 (0) 3 9755-7922
Sales-Asia-Pacific@senko.com
Middle East North Africa
DUBAI +971 4 8865160
Sales-MENA@senko.com

Japan

TOKYO +81 (0) 3 5825-0911
Sales-Japan@senko.com

CALL 1-888-32-SENKO