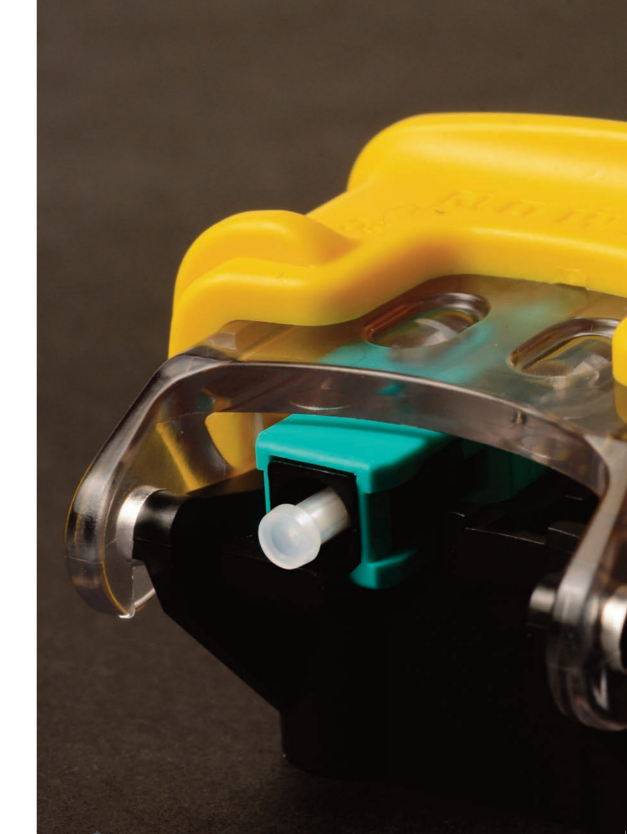




Part of Siemon's LightHouse™ Advanced Fiber Cabling Solutions







Best-In-Class Termination Time and Reliabilty

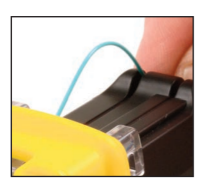
Fast deployment and superior reliability are of the utmost importance in today's fiber networks. While fiber field terminations offer the flexibility to meet a variety of installation scenarios, they need to be quick and easy while ensuring consistently high performance connections.

With its patent-pending termination tool and pre-polished mechanical splice connectors, the LightBow Fiber Optic Termination System significantly reduces termination time, prevents fiber end face contamination and air gaps, and enables easy verification of termination quality.



LightBow™ Fiber Termination Tool

With universal LC/SC compatibility, the LightBow tool simplifies fiber insertion and avoids end face damage when terminating LightBow pre-polished mechanical splice connectors



MAXIMUM RELIABILITY Bow feature maintains proper pressure of fiber ends to eliminate air gaps during termination



UNIVERSAL LC/SC COMPATIBILITY



SC Connector

LC Connector

Tool terminates both LC and SC connectors with no timeconsuming changeover



FAST, ROBUST PROCESS

Combines both splice activation and mechanical crimping to significantly reduce termination time





INTEGRATED STRIP TEMPLATE

LC and SC strip template on tool ensures proper strip lengths



REDUCED RISK OF CONTAMINATION

All termination steps completed with dust cap in place



Provides consistent, precise and high quality cleaves



Allows the blade to cleave at a uniform speed eliminating user variance



Integrated collection bin eliminates handling of cleaved fiber



ERGONOMIC

Tool can be used in handheld or table-top position with non-slip rubber feet



Allows for 48,000 cleaves



LightBow™ Pre-Polished Connectors

Combined with Siemon's exclusive patent-pending LightBow termination tool, Siemon LightBow pre-polished mechanical splice connectors can be deployed with unsurpassed termination speed and quality via a built-in VFL verification window and the ability to adjust or reterminate.

Available in both LC and SC configurations, these connectors support both multimode and singlemode versions of Siemon's XGLO® and LightSystem® solutions.

FACTORY ASSEMBLED

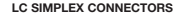
LightBow connectors ship factory-assembled, eliminating time-consuming field assembly of inner and outer connector bodies.



Available in beige and aqua for multimode and blue (UPC) and green (APC) for singlemode

VFL VERIFICATION WINDOW

Built-in window in the connector body is used with the 0.5mW output power, Laser Class 1 VFL to verify a good termination. Connector can be adjusted or reterminated if needed.



Available in beige and aqua for multimode and blue (UPC) and green (APC) for singlemode





-36 T-36C

QUALITY PERFORMANCE

Termination combines splicing and crimping in a single step, eliminating handling that can impact integrity.

PROTECTION

Dust cap also stays in place to protect end face polish from contamination.





LightBow[™] **Fiber Termination Kit**

Siemon's LightBow mechanical splice termination kit includes the patent-pending, easy-to-use termination tool, as well as all the implements and consumables required for termination – all in a convenient carrying case.

- Patent-pending termination tool
- Precision cleaver
- VFL and VFL 1.25mm adapter
- Strippers, scissors and tweezers
- Strip template and marker
- Alcohol and electrical tape



Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

Worldwide Headquarters North America

Watertown, CT USA Phone (1) 860 945 4200

Regional Headquarters India Middle East

Dubai, United Arab Emirates Phone (971) 4 3689743

Regional Headquarters Europe Africa Chertsy, Surrey, England Phone (44) 0 1932 571771

Regional Headquarters Asia Pacific Sydney, Australia Phone (86) 21 5385 0303

Regional Headquarters China Shanghai, P.R. China

Phone (86) 215385 0303

Regional Headquarters Latin America Bogota, Colombia Phone (571) 657 1950/51/52

Siemon Interconnect Solutions

Watertown, CT USA Phone (1) 860 945 4213 US www.siemon.com/SIS