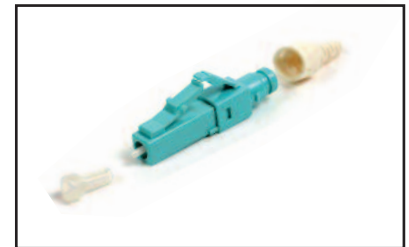


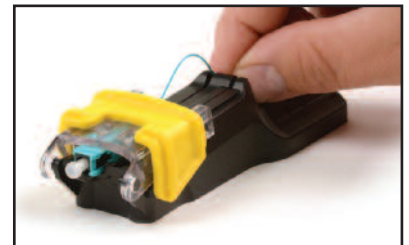
# ! Buy 300 LightBow™ Connectors, Get a **Free** LightBow Termination Kit\*

This is your opportunity to switch to the fastest, most reliable mechanical splice fiber termination system available. Combining contractor-friendly connector pricing and record-setting termination speed, LightBow is an exceptionally cost-effective solution for your day-to-day fiber connectivity needs – and for a limited time, we'll get you started with a free LightBow termination kit (part #: FT-LB-KIT).



## To get your free termination kit:

- 1** ▶▶ Purchase 300 eligible LightBow connectors and a LightBow termination kit from any authorized Siemon distributor.
- 2** ▶▶ Send distributor invoices/proof of purchase to Siemon.
- 3** ▶▶ Siemon will issue a termination kit voucher, redeemable at authorized Siemon distributors in the US and Canada.



## Limited Time Offer:

Valid for eligible connector purchases between  
**April 1, 2018 to October 31, 2018.**

\* See terms and conditions for details



See following pages:



- Terms & Conditions
- Product/Ordering Info

# Terms and Conditions

## Eligible Connector Purchases

- Valid exclusively on eligible LightBow connector purchases made between April 1, 2018 and October 31, 2018
  - Offer valid for the following LightBow connectors:
    - FC1-LB-LC5-9AQ - LC simplex connector, aqua, 50/125µm multimode (OM3/OM4), 900µm buffered fiber
    - FC1-LB-SC5-9AQ - SC simplex connector, aqua, 50/125µm multimode (OM3/OM4), 900µm buffered fiber
    - FC1-LB-LCU-9BL - LC simplex connector (UPC), blue, singlemode (OS1/OS2), 900µm buffered fiber
    - FC1-LB-SCU-9BL - SC simplex connector (UPC), blue, singlemode (OS1/OS2), 900µm buffered fiber
  - Multiple connector purchases in any combination of the four (4) valid connector part numbers may be combined to meet 300 pc requirement, provided that all purchases are made within effective promotion dates.
- 

## Instructions/Sending Proof of Purchase

- Valid invoices from authorized Siemon distributor locations must be supplied as proof of purchase
    - Distributor invoices must indicate date of sale between April 1, 2018 and October 31, 2018 to be eligible
    - Invoices/proof of purchase must be received by December 16, 2018. Invoices received after December 16, 2018 will not be eligible.
  - **Send invoices to:** [brian\\_duval@siemon.com](mailto:brian_duval@siemon.com) and include the following information:
    - Company Name
    - Contact Name and Title
    - Mailing Address
    - Phone #
    - Email address
- 

## Free Termination Kit Voucher Details

- Free termination kit will be provided as a Siemon product voucher
    - Redeemable at authorized Siemon Distributor Locations in the US and Canada.
    - Valid exclusively for Siemon LightBow Termination kit, part # FT-LB-KIT.
    - Voucher value equals termination kit cost, minus tax, shipping, and additional distributor handling charges. Maximum redeemable value of \$1300.
    - Voucher will be valid for 30 days from date of issue. Vouchers must be redeemed at an authorized Siemon distributor location before the printed expiration date. Expired vouchers are not redeemable.
  - For a list of authorized Siemon distributors in the US and Canada, visit <http://www.siemon.com/us/support.asp>
- 

## Limits

- Limit 2 free termination kits per company
  - Free termination kit quantities are limited and will be issued on a first-come basis. Siemon reserves the right to end promotional offer at any time.
  - Exclusive offer for cabling contractors. Siemon reserves the right to exclude ineligible individuals and/or companies at its sole discretion.
- 

## Questions?

Contact Brian Duval,  
Channel Marketing Mgr, Siemon  
e: [brian\\_duval@siemon.com](mailto:brian_duval@siemon.com)  
t: 860.945.4380



See following pages:



**Product Specs/Order Info**

# LightBow™ Fiber Termination Kit

Siemon's LightBow mechanical splice termination kit includes a patent-pending, easy-to-use termination tool that dramatically reduces termination time while ensuring reliability. With universal LC/SC compatibility, the LightBow tool simplifies fiber insertion and avoids end face damage when terminating LightBow pre-polished mechanical splice connectors.



**Optimal Alignment** — Alignment channels simplify fiber insertion and prevent damage to fiber end face

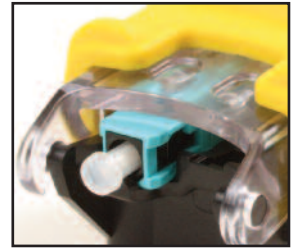
**Integrated Strip Template** — LC and SC strip template on tool ensures proper strip lengths

**Precision Cleaver** — Provides consistent, precise and high quality cleaves

**Oil Dampening System** — Allows the blade to cleave at a uniform speed eliminating user variance

**Fast, Robust Process** — Combines both splice activation and mechanical crimping to significantly reduce termination time

**Long Lasting Blade** — Allows for 48,000 cleaves



**Reduced Risk of Contamination** — All termination steps completed with dust cap in place



**Maximum Reliability** — Bow feature maintains proper pressure of fiber ends to eliminate air gaps during termination



**Universal LC/SC Compatibility** — Tool terminates both LC and SC connectors with no time-consuming changeover

## Ordering Information:

Part #	Description
FT-LB-KIT	LightBow™ fiber termination kit

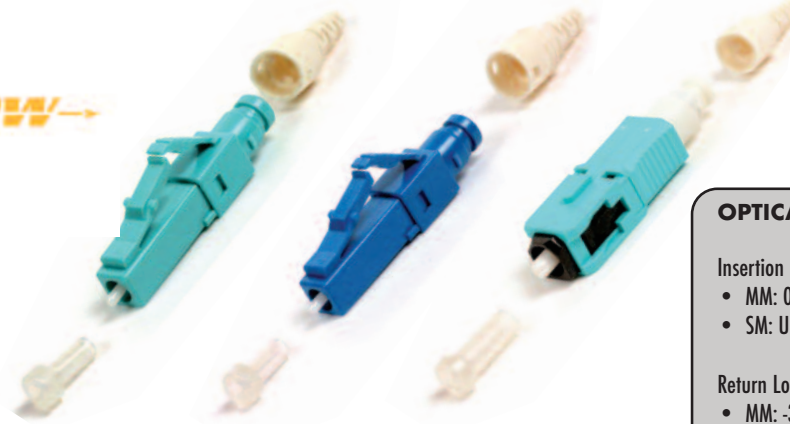
### Kit Includes:

- Termination tool (patent pending)
- Precision cleaver
- Visual fault locator (VFL)
- Visual fault locator 1.25mm adapter
- Jacket stripper
- Buffer stripper
- Scissors
- Tweezers
- Strip template
- Marker
- Alcohol pads
- Electrical tape
- Convenient carrying case



# 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.



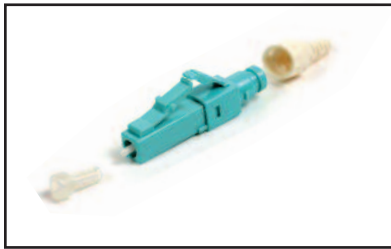
**OPTICAL PERFORMANCE**

Insertion Loss (Typical)

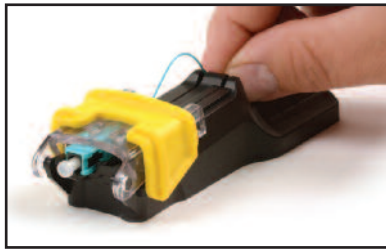
- MM: 0.20dB
- SM: UPC 0.20dB

Return Loss (Typical)

- MM: -37 dB
- SM: UPC -55dB



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



**Quality Performance** – Termination combines splicing and crimping in a single step, eliminating handling that can impact integrity. Dust cap also stays in place to protect end face polish from contamination.



**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.

## Ordering Information:

### Multimode

- FC1-LB-LC5-9AQ. . . . . LC simplex connector, aqua, 50/125µm multimode (OM3/OM4), 900µm buffered fiber, white boot
- FC1-LB-SC5-9AQ. . . . . SC simplex connector, aqua, 50/125µm multimode (OM3/OM4), 900µm buffered fiber, white boot

### Singlemode

- FC1-LB-LCU-9BL. . . . . LC simplex connector (UPC), blue, singlemode (OS1/OS2), 900µm buffered fiber, white boot
- FC1-LB-SCU-9BL. . . . . SC simplex connector (UPC), blue, singlemode (OS1/OS2), 900µm buffered fiber, white boot

**Note:** For use with 900µm tight buffer terminations only. Fan-out kits to transition from 250µm to 900µm cannot be used with LightBow connectivity.

\*Free Termination Kit offer limited to connectors listed above. Other connector configurations available. Contact customer service for information.