## Heat-Cure Connector, LC

Bulk pack, $62.5 \mu \mathrm{~m}$ multimode (OM1), beige

Corning Cable Systems offers a complete line of heatcure, epoxy-and-polish connectors for the flexibility to meet any factory termination need. LC connectors are available for both single-mode and multimode applications, and are available with tuned single-mode ferrules for the ultimate in performance. Each connector meets FOCIS and TIA/EIA-568-B. 3 standards and ships preassembled from the factory to reduce installation time. Zirconia ferrules with preradiused end faces allow for physical contact polishing supporting super or ultra PC performance (SPC or UPC).

## Features and Benefits

Ships preassembled from the factory
Reduces installation time
Zirconia ferrules with preradiused end-faces
Allow for physical contact polishing for super or ultra PC performance


## Available with tuned ferrules

Maximum performance

## Specifications

## General Specifications

| Product Type | Heat Cure Epoxy and Polish Connectors |
| :--- | :--- |
| Fiber Category | $62.5 \mu \mathrm{~m}$ MM (OM1) |
| Packaging | Bulk Pack |
| Keyed | No |

Chemical Characteristics
RoHS

## Heat-Cure Connector, LC

Bulk pack, $62.5 \mu \mathrm{~m}$ multimode (OM1), beige

## Ordering Information

| Part Number | 95-100-LC-BP-Z |
| :--- | :--- |
| Product Description | LC Connector, heat-cure, $62.5 ~$ <br> pack multimode (OM1), bulk |

## Shipping Information

| Units per Delivery | $100 / 1$ |
| :--- | :--- |
| Package Contents | 100 connectors, LC |

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000• www.corning.com/cablesystems
A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks.
Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.

