

# LDC Connector Panels and Modules (LGX® Frame Compatible)

CORNING

## Features and Benefits

### **Accommodates standard connector types**

Reduces inventory

### **Individual connector adapters**

Enable easy connector access

### **Integrated fiber routing and bend-radius protection**

Minimizes insertion loss

Corning offers a variety of connector panels and modules for use in LDC family connector housings and connector splice units. The panels are used with field-installable connectors or in applications where preconnectorized cables are routed directly to the LDC family housing.

Panels and modules are available with a variety of adapter types and can be ordered with factory-installed pigtails. They are designed for use in LDC, LDS, LHS, LHR and LTS housings. You can also view EVO-348-EN for a full description of these additional housings.



**LDC Module**  
| Photo HWPSS886



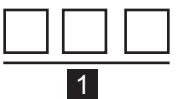
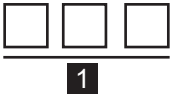






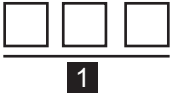
**LDC Panel**  
| Photo HWPSS887

CORNING

# LDC Connector Panels and Modules (LGX® Frame Compatible)

CORNING

## Ordering Information

Connector Panels with Adapters		
LDC - BLANK		Blank Connector Panel for LDC Housings will not accept adapters; LDC Family connector housings and connector splice units ship standard with these connector panels installed
LDC - CP1P -		6-Position Connector Panel for 7-in LDC Housing equipped with specified simplex adapters
LDS - CP1P -		Recessed 6-Position Connector Panel for 7-in LDS Housing equipped with specified adapters
LHS - CP1P -		12-Position Connector Panel for 9-in LHS Housing equipped with specified SC simplex adapters only
LHR - CP1P -		Recessed 12-Position Connector Panel for 9-in LHS Housing equipped with specified SC simplex adapters only
LTS - CP1P -		18-Position Connector Panel for 10-in LTS Housing equipped with specified SC simplex adapters only
LDC - CP8P -		8-Position Connector Panel for 7-in LDS Housing equipped with specified adapters
LDS - CP8P -		Recessed 8-Position Connector Panel for 7-in LDS Housing equipped with specified adapters
Connector Modules with Adapters		
LDC - CP1 -		6-Position Connector Module for 7-in LDC Housing equipped with specified adapters

**1** Select adapter code.

### Single-Mode

A9 = LC UPC  
19T = ST Compatible UPC  
11 = FC UPC  
21 = FC APC  
3C = SC UPC  
6C = SC APC  
D9 = SC APC duplex  
59 = SC UPC duplex

### Multimode

A7 = LC (SC footprint), phosphor bronze insert, 62.5 µm multimode (OM1)  
E4 = LC (SC footprint), ceramic insert, 50 µm multimode (OM3/OM4)  
15T = ST Compatible, composite insert, composite housing, 62.5 µm multimode (OM1)  
11 = FC, phosphor bronze insert, metal housing, 62.5 µm multimode (OM1)  
39 = SC, phosphor bronze insert, 62.5 µm multimode (OM1)  
39C = SC, ceramic insert, 62.5 µm multimode (OM1)

# LDC Connector Panels and Modules (LGX® Frame Compatible)

The Corning logo consists of a solid blue square with the word "CORNING" in white, uppercase, serif font centered within it.

CORNING

**Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)**

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks).  
All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2017 Corning Optical Communications. All rights reserved.

The Corning logo consists of the word "CORNING" in a large, black, uppercase, serif font.

CORNING