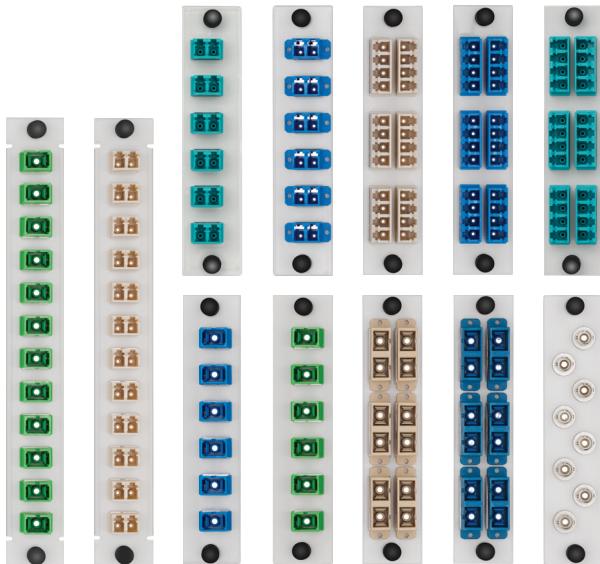


## LightSpace® (LGX® Footprint) Adapter Plates

### APPLICATION

Leviton offers LightSpace (LGX compatible) adapter plates for use in many of our inside and outside plant enclosures. Our standard plates come in 6-, 8- and 12-pack styles and are constructed with a durable powder coated finish. Commonly referred to as 6-, 8-, and 12-packs, these plates offer users the ability to add terminations incrementally. Simple captive push/pull fasteners make these plates easy to install and remove for service.



**NOTE:** Not all plate styles are pictured. Please refer to part number chart on back page for more options.

### SPECIFICATION

The LGX adapter plate shall provide 6, 8, or 12 adapters for LC, SC, ST, or MTP connectors. Adapter plates shall come in QuickPort®, simplex, duplex, or quad style depending on connector selection. The adapter plates shall be compliant with TIA-EIA-568-C.3. The adapter plates shall be made of metal with a powder coated finish. Blank adapter plates shall be available to fill unused areas.

### FEATURES

- LGX Compatible
- Adapter plates feature multiple style adapters
- Captive push/pull fasteners allow for quick tool-less installation
- 6-, 8-, and 12-pack plates available
- Blank plates available

Adapter plates are compatible with:

- DP Series Optical Distribution Enclosures
- DPC Series Optical Distribution & Splice Enclosures
- CPC Series Customer Premise Enclosure
- NIDs (502H & 3500)

**NOTE:** Please refer to individual enclosure spec sheets for information on adapter plate styles and capacities.

### DESIGN CONSIDERATIONS

- Adapters available in LC, SC, ST and MTP
- 12-pack plates for DP-105 & DPC-105 enclosures only
- QuickPort plates are empty (unloaded)
- QuickPort adapters are sold separately
- Phosphor bronze sleeve typically used on multimode applications
- Zirconia ceramic sleeve typically used on 50/125 μm laser optimized multimode and single-mode applications

### STANDARDS COMPLIANCE

Meets all applicable standards. Compliant with TIA/EIA-568-C.3

### PERFORMANCE SPECIFICATIONS

Dimensions:	See page 2
Materials:	6-packs - 16 gauge steel 8-packs - 16 gauge steel 12-packs - .062" aluminum
Color:	See page 2
Finish:	Powder coated in central office white

### COUNTRY OF ORIGIN

USA

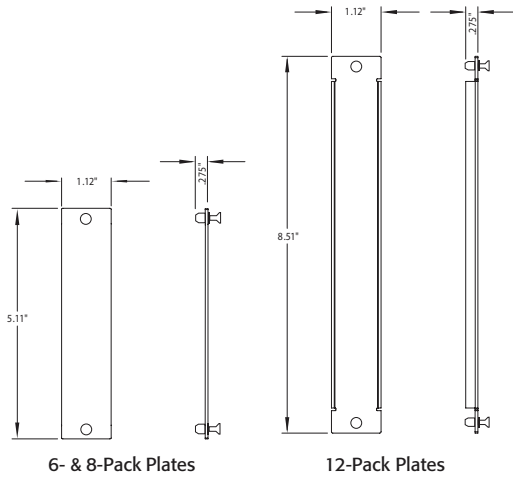
### WARRANTY INFORMATION

For a copy of Leviton product warranties, visit [www.leviton.com/warranty](http://www.leviton.com/warranty).

LGX® is a registered trademark of Fitel USA Corp

**ELECTRONIC FILES**

For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit [www.leviton.com](http://www.leviton.com).



**PART NUMBERS**

Description	Part No.
LightSpace® 6-Pack Plate, LC Duplex, Single-mode (12 fibers)	APLW6-LDS
LightSpace 6-Pack Plate, LC Duplex, Multimode (12 fibers)	APLW6-LDM
LightSpace 6-Pack Plate, LC Duplex, L.O.M.M. (12 fibers)	APLW6-LDL
LightSpace 6-Pack Plate, LC Quad, Single-mode (24 fibers)	APLW6-LQS
LightSpace 6-Pack Plate, LC Quad, Multimode (24 fibers)	APLW6-LQM
LightSpace 6-Pack Plate, LC Quad, L.O.M.M. (24 fibers)	APLW6-LQL
LightSpace 6-Pack Plate, SC Single-mode (6 fibers)	APLW6-SCS
LightSpace 6-Pack Plate, SC Multimode (6 fibers)	APLW6-SCM
LightSpace 6-Pack Plate, SC Duplex, Single-mode (12 fibers)	APLW6-SDS
LightSpace 6-Pack Plate, SC Duplex, Single-mode/APC (12 fibers)	APLW6-SDA
LightSpace 6-Pack Plate, SC Duplex, Multimode (12 fibers)	APLW6-SDM
LightSpace 6-Pack Plate, SC Duplex, L.O.M.M. (12 fibers)	APLW6-SDL
LightSpace 6-Pack Plate, SC/APC Single-mode (6 fibers)	APLW6-SCA
LightSpace 6-Pack Plate, ST Single-mode (6 fibers)	APLW6-STS
LightSpace 6-Pack Plate, ST Multimode (6 fibers)	APLW6-STM
LightSpace 6-Pack Plate, MTP, Multimode (72 fibers)	APLW6-6MP
LightSpace 8-Pack Plate, LC Duplex, Single-mode (16 fibers)	APLW8-LDS
LightSpace 8-Pack Plate, LC Duplex, Multimode (16 fibers)	APLW8-LDM
LightSpace 8-Pack Plate, SC Single-mode (8 fibers)	APLW8-SCS
LightSpace 8-Pack Plate, SC Multimode (8 fibers)	APLW8-SCM
LightSpace 8-Pack Plate, SC/APC Single-mode (8 fibers)	APLW8-SCA
LightSpace 8-Pack Plate, ST Single-mode (8 fibers)	APLW8-STS
LightSpace 8-Pack Plate, ST Multimode (8 fibers)	APLW8-STM
LightSpace LGX Plate, Blank	APLW6-BLK
LightSpace 12-Pack Plate, LC Duplex Single-mode (24 fibers)*	APL12-LDS
LightSpace 12-Pack Plate, LC Duplex Multimode (24 fibers)*	APL12-LDM
LightSpace 12-Pack Plate, SC Single-mode (12 fibers)*	APL12-SCS
LightSpace 12-Pack Plate, SC Multimode (12 fibers)*	APL12-SCM
LightSpace 12-Pack Plate, SC/APC Single-mode (12 fibers)*	APL12-SCA
LightSpace 12-Pack Plate, ST Single-mode (12 fibers)*	APL12-STS
LightSpace 12-pack plate, ST Multimode, (12 fibers)*	APL12-STM
LightSpace 6-Pack Plate, QuickPort, Empty	APLW6-6QP
LightSpace 12-Pack Plate, Blank*	APL12-BLK

\*DP or DPC 105 Enclosures Only

**APLxx-xxx**

**COLOR SPECIFICATIONS**

Adapter Type	Multimode	Laser Optimized Multimode	Single-Mode (UPC Polish)	Single-Mode (APC Polish)
LC	Beige	Aqua	Blue	Green
SC	Beige	Aqua	Blue	Green
ST	Metal	N/A	Metal	N/A
MTP	Black	Black	N/A	Green



**Leviton Network Solutions**  
2222 - 222nd St. SE  
Bothell, WA 98021-4416

**Asia / Pacific**  
T +1.631.812.6228  
E [infoasean@leviton.com](mailto:infoasean@leviton.com)

**Canada**  
T +1.514.954.1840  
E [pcservice@leviton.com](mailto:pcservice@leviton.com)

**Caribbean**  
T +1.954.593.1896  
E [infocaribbean@leviton.com](mailto:infocaribbean@leviton.com)

**China**  
T +852.2774.9876  
E [infochina@leviton.com](mailto:infochina@leviton.com)

**Colombia**  
T +57.1.743.6045  
E [infocolombia@leviton.com](mailto:infocolombia@leviton.com)

tel 1-800-824-3005  
tel +1-425-486-2222  
[appeng@leviton.com](mailto:appeng@leviton.com)  
[www.leviton.com](http://www.leviton.com)

**Europe**  
T +33.6.8869.1380  
E [infoeurope@leviton.com](mailto:infoeurope@leviton.com)

**India / SAARC**  
T +91.80.4322.5678  
E [infoindia@leviton.com](mailto:infoindia@leviton.com)

**Mexico**  
T +52.55.5082.1040  
E [Isamarketing@leviton.com](mailto:Isamarketing@leviton.com)

**Middle East & Africa**  
T +971.4.886.4722  
E [lmeinfo@leviton.com](mailto:lmeinfo@leviton.com)

**South Korea**  
T +82.2.3273.9963  
E [infokorea@leviton.com](mailto:infokorea@leviton.com)