



FEATURED PRODUCTS

Enclosures **B34**

Adapter Plates **B37**

Splice Trays & Holders **B39**

Splice Sleeves & Enclosure Accessories **B40**

LightSpace® Enclosure System

Leviton offers a wide range of enclosures designed to protect, manage, and organize fiber splices across various indoor and outdoor environments. Specifically designed to meet the requirements of service providers large and small, LightSpace enclosures are ideal for central-office, outside-plant, and fiber-to-the-premises applications.



LIGHTSPACE CPC SERIES CUSTOMER PREMISE ENCLOSURES

- Wide-swing radius doors provide full access during installation and maintenance
- Double doors with slam latches provide separation between service provider and customer
- Top or bottom cable entry
- Stackable, allowing for additional capacity
- Constructed of 16-gauge steel, powder-coated central-office white
- Accepts all Leviton splice trays
- Accepts LightSpace adapter plates (see pages B37-B38)

LIGHTSPACE CPS SERIES CUSTOMER PREMISE SPLICE ENCLOSURES

- Single-fixed left-hinged door with wide-swing radius design for easy access
- Top or bottom cable entry
- Stackable, allowing for additional capacity
- Padlock provision
- Constructed of 16-gauge steel, powder-coated central-office white
- Accepts all Leviton splice trays

RECOMMENDED APPLICATIONS:

Central Office or Head End, CLEC

Wall Mount



RECOMMENDED APPLICATIONS:

Central Office or Head End, CLEC

Enterprise

CPC CUSTOMER PREMISE ENCLOSURES, STANDARD PART NUMBERS					
		MAXIMUM CAPACITY			
DESCRIPTION		FIBERS (USING LC)	ADAPTER PLATES	SPLICE TRAYS	PART NO.
[A]	CPC-12, empty	48	2	4	CPC12-STD
[B]	CPC-24, empty	96	4	4	CPC24-STD
	CPC-48, empty	192	8	6	CPC48-STD
CPS	CUSTOMER PREMISE SPLICE ENCLOSURES, STANDARD	PART NUMBER	RS		
	CPS-12, empty	N/A	N/A	4	CPS12-STD
	CPS-24, empty	N/A	N/A	4	CPS24-STD
[C]	CPS-48, empty	N/A	N/A	6	CPS48-STD

 $[\]star$ = Maximum splice tray capacity is limited by height of selected splice tray. See page X13 for splice tray dimension and selection guide.

