



**Configurable. Functional. Innovative.**

## Opt-X Ultra™ Fiber Enclosures

### Revolutionizing the typical black box

Above and beyond the typical "black box," Leviton Opt-X Ultra Series High Density Fiber Enclosures are specifically designed for today's most advanced networks. With a contemporary appearance and numerous user-friendly features, the Opt-X Ultra looks and performs better than any other rack enclosure on the market.

Tinted polycarbonate and 16-gauge powder-coated steel construction is both aesthetically appealing and durable, making the Ultra ideal for enterprise and data center applications. The Opt-X Ultra Enclosure is available for rack or cabinet mounting in 1, 2, and 4RU sizes, with a host of standard and optional features.

#### Identify enclosure contents and cable routing instantly

- Front and rear transparent polycarbonate doors and chassis covers
- Magnified label holders clearly identify fiber connections

#### Reduce installation and maintenance time with easy access

- Easy-glide tray slides forward and backward and is completely removable from front or rear for improved fiber termination
- Front and rear doors have 270° hinges and detach with resilient tabs
- Dual chassis covers slide away for top-down access to fiber and components

#### Protect fiber, maximize performance, and simplify management

- 17" enclosure depth maximizes space for high-density fiber installations
- Fiber management rings are adjustable and stackable for optimized fiber slack organization
- Cable management saddles corral fiber in front of the bulkhead
- Removable rubber grommet is pre-scored and sized for superior dust protection
- Optional strain relief bracket prevents kinking and pinching at the cable entry point by securing cable within bend radius tolerance
- Bend radius guides prevent fiber from kinking at the cable exit point

#### Customize each enclosure to suit project needs

- Accommodates Plug-n-Play MTP modules or fiber adapter plates and splice trays
- Mounting brackets for 19" or 23" rack and cabinet installation
- Optional locking doors provide additional security for critical applications

#### Maximum Capacities:

	Fibers (using LC)	Adapter Plates	Splice Trays	MTP Modules
1RU	72	3	3	3
2RU	144	6	6	6
4RU	288	12	12	12

AND OR

**Opt-X Ultra**

Sold by:



Toll Free: (877) 389-0000

## MTP MODULES OR ADAPTER PLATES & SPLICE TRAYS

Provide a variety of versatile configurations

## EASY-GLIDE, REMOVABLE SLIDING TRAY

Moves forward and backward for outstanding accessibility

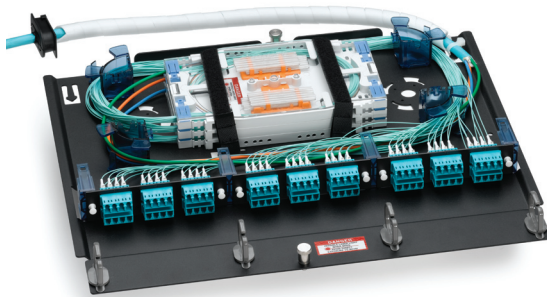


## CABLE MANAGEMENT OPTIONS

Bend radius guides, strain relief brackets, fiber management rings and saddles preserve fiber integrity

## TRANSPARENT DUST COVERS & DOORS

Provide enhanced visibility while magnified label holders improve readability



Adapter plates and splice trays (tray removed)

## Opt-X Ultra™ Enclosures & Accessories

Description	Part No.
1RU Opt-X Ultra Enclosure w/ tray	5R1UH-S03
2RU Opt-X Ultra Enclosure w/ tray	5R2UH-S06
4RU Opt-X Ultra Enclosure w/ tray	5R4UH-S12
Cable Strain Relief Mounting Kit	5RCMP-KIT
Fiber 1/4 Management Ring Kit	5R100-14R
Grounding Kit	DPGRD-KIT
1RU Enclosure 23" Rack Mounting	5R1RU-023
1RU Replacement Door	5D000-1UN
2RU Replacement Door	5D000-2UN
4RU Replacement Door	5D000-4UN
1RU Replacement Door w/lock	5D000-1UL
2RU Replacement Door w/lock	5D000-2UL
4RU Replacement Door w/lock	5D000-4UL
Replacement Covers	5C000-RPL

Sold by:

