

n+1™ Housing

1RU, 2RU and 4RU



The n+1™ high density fiber optic housings and cassettes from Connectivity Solutions Direct are the cornerstone of your network foundation. The unique n+1 platform maintains industry leading port density of 96 per RU for simplex SC, duplex LC and MPO ports. The n+1 platform is a modular solution for multiple application spaces, capable of deploying 96 ports per 1RU.

CSD's n+1 fiber housings are available in 1RU, 2RU and 4RU sizes with densities of up to 96, 192, and 384 ports that mount in 19 inch racks or cabinets. Housings are efficiently configured with our n+1 cassettes, trunks, arrays, and patch cords, forming a complete industry-leading platform.

Features

- A configurable cassette platform
- Compatible with standard 19" racks
- Independently installed n+1 cassettes
- Reconfigurable trays allowing you to mix and match n+1 cassettes
- 96 ports per RU
- Hinged front door
- Removable back cover
- Fast and easy installation
- Efficient user configurable front and rear cable management

Applications

- Data Centers
- Enterprise Structured Networks
- Storage Area Networks

n+1™ Housing (1RU, 2RU and 4RU)

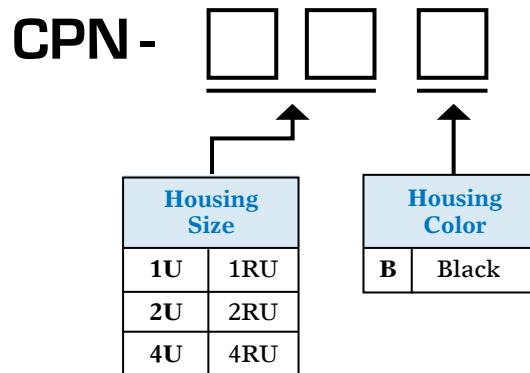
Specifications

	Model		
	1RU	2RU	4RU
Rack Space			
Port Density Max.	96	192	384
Fiber Density Max.	192 (LC) 1,152 (MPO)	384(LC) 2,304 (MPO)	768(LC) 4,608 (MPO)
Number of Trays	2	4	8
Cassette Capacity	12 x 8-port cassettes (6 per tray) 8 x 12-port cassettes (4 per tray)	24 x 8-port cassettes (6 per tray) 16 x 12-port cassettes (4 per tray)	48 x 8port cassettes (6 per tray) 32 x 12-port cassettes (4 per tray)
Dimensions (HxWxD)	44.5 x 444.5 x 508 mm 1.75 x 17.50 x 19.8 in.	86.6 x 444.5 x 508 mm 3.5 x 17.50 x 19.8 in.	176.5 x 444.5 x 508mm 7.0 x 17.50 x 19.8 in.
Weight	5.4 kg 12 lb.	9 kg 20 lb.	14 kg 31 lb.
Color	Black	Black	Black

*Powder coated steel and aluminum.

**Plastic components UL 94 V-0 minimum.

Ordering Information



Need more help?

Get answers from our experts at **877-248-1286** for more information or visit our web site www.csd-network.com