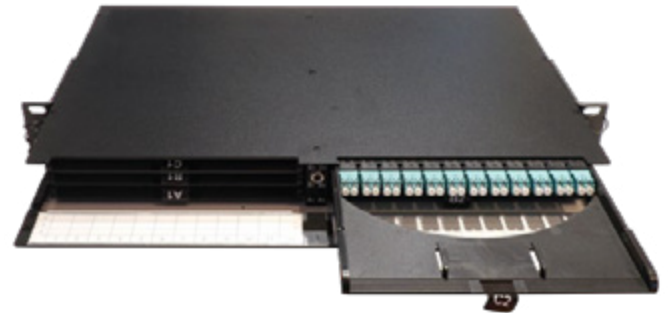


## Ultra Density Hyperspace ODF Module

### CAN-HYPE-10X

#### Overview

Canovate Hyperspace ODF is a high-density fiber management system that provides a combination of industry-leading density and professional cable management. The system can be deployed in versatile applications such as central office, transmission, FTTH, and data center applications. Centrix platform supports up to 5,760 LC or 2,880 SC connector ports per standard 2200x900x300 mm frame. The frame design provides optimized routing paths for patchcords, reducing the risk of pileup or entanglement. The modular cassette system provides flexibility, superior accessibility and functionality within a single frame without sacrificing density. Each cassette contains up to either 24 LC or 12 LC connector adapters. Easy port access is possible due to a sliding cassette with drop-down handle.



1U Module  
CAN-HYPE-101

#### Highlights

- 24F Cassette with LC Duplex adapter
- 19" Rack mount, 2 cassettes each layer
- 6pcs Independent Trays for 1U 144C LC
- 12pcs Independent Cassettes for 2U 288C LC
- 24pcs Independent Cassettes for 4U 576C LC
- Labelling space available, for visual identification
- Saves space and footprint through increased port density
- Easy capacity expansion and operation
- Light Weight Design (Aluminum)
- Compliant with EIA / TIA568C standard

#### Applications

- Data Center installations
- Telecommunication backbone networks
- Data Communication networks
- Ethernet, LAN, MAN and WAN applications



2U Module (Rear view)  
CAN-HYPE-102



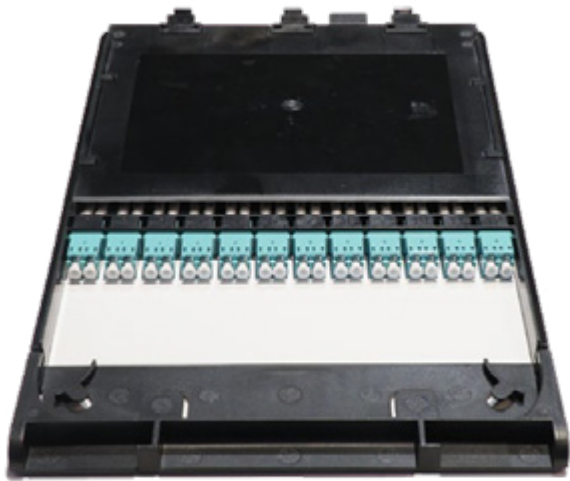
4U Module  
CAN-HYPE-104



#### Order information

Items	1U UDF	2U UDF	4U UDF
Part Number	CAN-HYPE-101	CAN-HYPE-102	CAN-HYPE-104
Size	435*470*44 mm	435*470*88 mm	435*470*176 mm
Weight (with cassette)	3.7 kg	6.4 kg	11.2 kg
Fiber Capacity	LC144 cores/SC 72 cores	LC 288 cores/SC 144 cores	LC 576 cores/SC 288 cores

# Ultra Density Hyperspace ODF Module CAN-HYPE-10X



MTP®&MPO Cassette  
24 port



MTP®&MPO Cassette (Inside view)



Outgoing Patchcord Management



Inside view