

Ortronics 2 RU Q-Series Standard Density Rack-Mount Fiber Enclosure Part No. EQ02U-CHC



The 2U Q-Series Standard Density (SD) footprint fiber enclosure system is designed to support standard density applications in building networks. The all-steel chassis enables reliable protection and management of fiber optic cable patching, splicing, and connecting. The enclosure also enables distribution of backbone cabling to active equipment, switching, or cross/interconnect horizontal area. The footprint accommodates up to 72 fibers with LC connectivity and 144 fibers with MDC per Rack Unit (RU), or a maximum capacity of 144 fibers LC and 288 MDC (VSFF), utilizing OFP adapter panels, LM2 pre-terminated cassettes, and M2 splice cassettes.

Features & Benefits

Highly Accessible: Front and rear doors along with removable top panels give appreciable access to the enclosure when patching and dressing cables

Versatile Installation: Compatible with OFP adapter panels, M2 pre-terminated cassettes and M2 splice cassettes - Removable Top Covers: Tool-less, 60/40 split-top design allows for easy access from above

Max number of fibers per RU (SC): 36

Max number of fibers per RU (12F MPO): 288

Cassette / Adapter panels per RU: 3

Simplified Installation: The rack-mount brackets feature an open-ended ear design to allow the enclosure to rest on pre-mounted screws in the rack for a one-person installation

Removable Top Covers: Tool-less, 60/40 split-top design allows for easy access from above

Max number of fibers per RU (LC): 72

Max number of fibers per RU (24F MPO): 576

Specifications

General Info							
Product Line	Ortronics	Color	Black				
UPC Number	662875019978	Country Of Origin	Mexico				
Туре	Enclosure						
Dimensions							
Product Width US	17.12 in	Product Depth US	19.13 in				
Product Height US	3.5 in						

Т	ach	nica	Lln	form	nation
- 1	ecn	nıca	I In	torm	narion

Compatibility	OFP/M2/LM2	Rack Units	2
Gauge	18	Capacity	144 LC Fibers
Frame	Steel	Mounting	Rack Mount