



Infinium Uniboot cords utilize reconfigurable LC Uniboot connectors, combining the convenience of a single connector shell with the ability to change polarity in the field.

The uniboot utilizes a single cable containing both fibers, reducing the overall number of fiber cables and cable density. Ideal for high-density fiber patching in data centers.

Infinium Ultra Uniboot Fiber Patch Cords are built to exceed industry standards for quality, performance, insertion and return loss

## Features & Benefits

Improved Density: The MDCs connector design has a dramatically<br/>reduced ferrule pitch from duplex LC connectors, allowing for up to 3<br/>times greater density than LC. Reduces the overall number of fiber<br/>cables and cable density.Simple installation/removal: The push-pull release boot offers 1.5 inches of<br/>finger space for easy removal, cutting removal times by 60%. The single<br/>connector with duplex ferrules simplifies installation, reducing insertion<br/>times by over 40%.Quick Polarity Swap: Simply pull the boot away from the connector down<br/>the cord jacketing, rotate the boot 180 degrees and slide it back into<br/>place. No tools or exposed fibers, just quick and easy polarity swapsCompatible with Infinium accIAIM: MDC Patch Cords work with this leading<br/>pre-terminated fiber solution, allowing Direct Mating Breakout and<br/>eliminating pin or polarity issues, while offering the lowest optical loss from<br/>pre-terminated fibers.

## Specifications

General Info			
Product Line	Ortronics	Country Of Origin	Mexico
Туре	Fiber Patch Cord		
Dimensions			
Product Length US	3.0 m		
Technical Information			
Fiber Optic Cable Type	0S2	Jacket Application	Plenum Rated
Simplex/Duplex	Duplex	Jacket Rating	FT6 Rated, OFNP Rated
Attenuation	0.15 dB	Boot Color	Blue
Performance Level/Tier	Infinium Ultra		