

Ortronics Infinium accIAIM Fiber Trunk Assembly, Plenum, MM OM4, 48 Fiber polarity C, 7 Meter Part No. CAMAMC63SEEMM1007M

in di

acclAIM has redefined fiber architecture, replacing cassette-based solutions with direct connections, which eliminates extra components, and cost. acclAIM delivers the lowest insertion loss available on the market, the most optical headroom, improved density, flexibility and system lifecycle. The acclAIM™ Alignment Independent Multifiber (AIM) fiber interconnect system is designed to mate multiples of 8-fiber trunk cable connectors directly to arrays of twin-fiber patch cord connectors by means of a "conversion adapter"

Features & Benefits

Minimize Loss – Maximize Optical Headroom: Lowest loss pre-term Solution, Minimize or eliminate need for splicing, Maximize optical headroom to overcome barriers to performance	Design Smarter – Longer Lifecycle: Simplicity of design combined with application-defined on-site polarity adjustment, fewer components, and near-lossless performance enables acclAIM to provide a multi-generational lifecycle with a single installation of a sustainable building asset for decades to come		
Ultra-High Density Plus (UHD+): Make the most of each rack unit (RU) with UHD+ offering up to 192 fibers per RU (33% more than High Density)	Simplify Connectivity: No gender considerations – no pins, just direct connections; Direct-Mating Breakout – acclAIM connectors mate directly to an array of 2-fiber MDC duplex patch cords; Application-Defined Polarity – polarity can be adapted to nearly any link configuration; preplanned, on-site, or on the fly with no options to determine when ordering or designing; Improved accessibility – with the increased density of each connector and a smaller footprint enabled by acclAIM, there is more room to work on each panel		
Reduce Labor – Lower Cost: 40% faster install; 60% faster removal; Approaching Infinite Scalability: Based on the simplified design, unparalleled performance, and Single link testing after mating; architecture flexibility, Infinium acclAIM has an almost limitless migration path Faster moves adds & changes			
Go Live Faster	Typical Total Channel Connection Loss: MM .45 dB, SM .40 dB		
Specifications			
General Info			
Product Line	Ortronics	Country Of Origin	United States
Dimensions			
Product Length US	7.0 m	Cable Length	7 m