

ZORA 1U Fusion Splicing Fiber Optic Patch Panel

ZORA 1U Fusion Splicing Fiber Optic Patch Panel for data center wiring area fiber optic backbone connection hub distribution cable, installed in 19-inch racks and cabinets; LC adapter panels are selected to achieve a maximum of 1U 96-core fusion splicing solution.



ZORA 1U Fusion Splicing Fiber Optic Patch Panel Features

- 1、 1U can be installed with 4 LC 24 core adapter panels, the maximum number of manageable fiber cores is up to 96 cores;
- 2、 Configuration of lightweight 24-core fusion fiber tray 4, stacked total of 96 cores; increase the fiber optic cable fixing device, convenient construction;
- 3、 Made of high-quality cold-rolled steel plate, the main plate thickness of 1.5mm;
- 4、 Removable cable management frame, beautiful and convenient;
- 5、 No burrs, no bubbles, no screw fixing, snap-on top cover, tool-free opening.

Technical Specifications

Construction	
Body	
Body Material	Adoption of high-quality SPCC cold-rolled steel plate
Board Thickness	1.5mm
Sizes	L430mm*W355mm*H44mm
Body Surface	The surface has been sprayed with special treatment, which is strong, beautiful and not easy to be scratched.
Front	
Positive cable manager	Removable cable tray on front