

## **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