

Fusion Splicer Comway

Core Alignment

Fusion Splicer Comway

Variants

C10S v2 C8S C9S C6 C6S A33

Details

COMWAY Fusion Splicer Series

The **COMWAY Fusion Splicer Series** is designed for professional optical fiber splicing in FTTH, ISP, telecom, data center, and field maintenance applications. COMWAY splicers provide fast splicing speed, low splice loss, strong battery backup, and reliable performance for daily fiber optic installation work.

| Model | Specification |
|-----------------------|---|
| COMWAY C10S V2 | Core alignment fusion splicer with 6-motor system, ~5 sec splicing time, 0.02 dB, return loss >60 dB, 750x magnification, touchscreen display, and rugged field design. |
| COMWAY C8S | Core alignment fusion splicer with stable performance, ~5 sec splicing time, around 0.02 dB, return loss >60 dB, 750x magnification, rugged field design. |
| COMWAY A33 | High-precision PAS alignment fusion splicer with 5 sec splicing time, 8-10x magnification, 750x magnification, 5600 mAh battery, and 350+ splice cycles support. |
| COMWAY C9S | Core alignment fusion splicer designed for high-performance field splicing, intelligent management, durable portable body, and battery-powered operation for long-term use. |

| Model | Specification |
|-------------------|--|
| COMWAY C6S | PAS alignment fusion splicer with high efficiency, ~5 sec splicing time, 80 dB, 0.02 dB, return loss >60 dB, 5600 mAh battery, 350+ splice cycles, and |

Applications: FTTH installation, ISP maintenance, telecom fiber projects, data center fiber work, CCTV fiber networks, fiber repair, and outdoor field splicing.