

Fusion Splicer Comway

Core Alignment

Fusion Splicer Comway

Variants

C10S v2 C8S C9S C6 C6S A33

Details

The **COMWAY Fusion Splicer Series** is designed for professional fiber optic splicing applications, delivering high accuracy, low splice loss, fast operation, and reliable field performance. These fusion splicers are widely used by ISPs, telecom operators, fiber contractors, CCTV integrators, and data center engineers.

With advanced core alignment and PAS alignment technologies, COMWAY fusion splicers provide efficient fiber installation and maintenance solutions for both indoor and outdoor environments.

Splicing Speed

~5 Sec

Heating Time

8-12 Sec

Splice Loss

0.02 dB

Battery Backup

350+ Cycles

COMWAY Fusion Splicer Models

Model	Alignment Type	Splicing Time	Heating Time	Magnification	Battery
COMWAY C10S V2	Core Alignment	~5 Sec	~8 Sec	750x	300+ Cycles
COMWAY C8S	Core Alignment	~5 Sec	~8 Sec	750x	300+ Cycles
COMWAY A33	PAS Alignment	~5 Sec	8-12 Sec	750x	350+ Cycles
COMWAY C9S	Core Alignment	Fast	Fast	High Magnification	Long Backup
COMWAY C6S	PAS Alignment	~5 Sec	8-12 Sec	750x	350+ Cycles

Why Choose COMWAY Fusion Splicer?

Ultra-Low Splice Loss

Achieve splice losses as low as 0.02dB for excellent optical performance.

Fast Operation

Typical splicing time around 5 seconds with rapid heating cycles.

Long Battery Backup

Supports more than 300–350 splice and heat cycles per charge.

Field Ready Design

Compact, portable, and suitable for outdoor fiber installation work.

Touchscreen Interface

Easy operation with user-friendly graphical interface.

D-TECH Support

Local service center, spare parts, repair support, and training available.

Applications



D-TECH Advantage: Authorized COMWAY Distributor in Nepal with local stock, technical support, fusion splicer training, spare parts availability, repair service, rental service, and warranty support.