

H5

CONNECT by FIBER FORESEE the FUTURE

5 Sec. Splicing 12 Sec. Heating

1.5KG

Impact screen





- 1 Ultra fast splicing (5 sec.); Super heater (12 sec.) High-efficient working.
- 2 Auto-calibrated ARC discharge, easy to be maintained.
- 3 Large capacity battery for 12 hours (over 240 splice & heat cycles)
- 4 Windproof, Waterproof IPX2, Dustproof IP5X, Anti-shock
- 5 Time lock function
- 6 Ntegrated GPU processor

600X fiber magnification

Max.20000

5000m altitude operation Core Alignment Fusion Splicer

Light Weight, Ultra Fast

Low Loss, Stable Performance





Standard Package

Fusion splicer H5	Cooling tray
High capacity battery JF-BAT08	AC adapter
Extra electrodes	Hand strap
High precision cleaver JF-01	Stripper CFS-3
Carrying case	Drop cable stripper
Soft Case Work Table* (Option)	Alcohol bottle

Specifications and descriptions are subject to change without prior notice.

Performance parameter	
Size&Weight	136×141×136(mm)1.5kg(1.8kg with battery)
Fiber alignment	Core Alignment
Holder type	Multi-functional fiber holder compatible:bare fiber,drop cable, pigtail
Fiber type	SM(ITU-T G.652), MM(ITU-T G.651), DS(ITU-T G.653), NZ/NZDS(ITU-TG.655), BI(ITU-T G.657)
Fiber diameter	Cladding diameter 80~150µm, coating 100~1000µm
Cleave length	250μm cladding diameter 5~16mm, over 250μm cladding diameter 16mm
Splicing mode	Max.100
Splicing time	5 sec. [SM Fast] program
Heating mode	Max.30
Heating time	Typical 12 sec. (Adjustable)
Splice protector	10~60mm
Splice image capture	Max.300
Splice data storage	Max.20000
Splice loss	SM:0.02dB, MM:0.01dB, DS:0.04dB, NZ/NZDS:0.04 dB, BI:0.02dB
Return loss	>>60dB
Loss estimation	Provided
Operation condition	Altitude $0\sim5000$ m, Humidity $0\sim95\%$, Temperature $-20\sim+50^{\circ}$ C, Wind velocity up to 15 m/s
Storage condition	Humidity 0~95%, Temperature -40~+80°C, (Battery -20~+40°C)
Tension	2N
Fiber view	Two 300x cameras observation, 4.3 inch high-light color impact screen
Fiber magnification	300X (Zoom:600X) for X or Y single axis view,200X both X & Y dual axis view
Port	High speed USB
Electrode life	5000 Splices
Power supply	AC100-240V, 50/60Hz
Battery parameters	4000mAh High capacity battery, more than 240 splice & heat cycles (Full charge within 3 hours)

