HI-SUN

High Precision Fusion Splicer

With smart appearance, reliable quality, this Fusion Splicer is a new and special design for the installation, operation and maintenance of optical fiber specially design a precision, durable, convenient optical fiber construction instrument. Widely used in the construction, inspection, maintenance of fiber cable.

Features

- Used for FTTH and ordinary fiber project9 sec splicing time and 30 sec heat time
- •Core to core alignment by PAS technology
- •Built in 5200 mAh capacity Li battery of 300 splicing and heating
- 300 X or Y view, 150 X and Y view
- •Large amplification and clear core
- Image storage function
 •Split screen display function
- 4.3 inch digital high-quality LCD screen, observe X and Y view at same time
- Three in one fixture, splicing single fiber, cable indoor and pigtail, optional for SOC fast connector
- Small size and light weight, 1.7KG including battery, All metal shell, high strength and beautiful appearance
- V type high power automatic heater with steel based thick film, high thermal efficiency, fast heating and long life

Model	Fusion Splicer	
Splicing Type	SM, MM, DS, NZDS	
Splicing Loss	0.02dB(SM), 0.01dB(MM), 0.04dB(DS), 0.04dB(NZDS)	
Return Loss	>60dB	
Splicing Mode	Manual, Half Auto, Auto	
Fiber Alignment	Core to Core Alignment by PAS technology	
Applicable Fiber	Cable indoor and 0.25mm,0.9mm fiber, SOC connector(option)	
Splicing Time	≤9s	
Heat Time	≤30s Auto Heat	
Cleaved Length	8~16mm	
Fiber Image/ Magnification	300/150 times	
View Display	4.3 inch digital high-quality LCD screen	
Tension Test	Standard 2N (option)	
Heat Shrinkable Sleeve	60mm, 40mm and serials heat Shrinkable Sleeve	
Battery Capacity	300 cycles splicing and heating, 3 hours charging time	
	(splicing and charging at same time)	
Battery Life	Cycling charge 300-500 times, easy to replace battery	
Electrodes Life	3000 splicing, easy to replace electrodes	
Power Source	≤20W	
Interface	USB Convenient data download and software update	
Construction Lighting	Built in high brightness, wide range of lights, easy to operate at	
	night	
Power supply	Built in lithium battery 5200mAh 11.1V; external adapter,	
	input: AC100-240V, output: DC13.5V/4.5A	
Operating Condition	0-5000m above sea level, Temperature: -10-60 $^\circ$ C,	
	Humidity:0~95%RH (No dew)	
Weight	1.7 KG (including battery)	
Dimension (LxWxH)	150mm(L)×135mm(W)×142mm(H)	





Fusion Splicer

Standard Configuration

No	Name	Qty
1	Fusion Splicer	1 set
2	Fiber Cleaver	1 pc
3	Fiber Stripper	1 pc
4	AC Adaptor	1 pc
5	Li Battery	1 pc
6	Charger	1 pc
7	Spare Electrodes	1 pair
8	Cooling Tray	1 pc
9	User Manual	1 pc
10	Carrying Case	1 pc







SIDE

SIDE



BACK

CASE