



RELIABLE TECHNOLOGY & SMART PRICING - THE PERFECT BALANCE

9000 mAh Battery 4 sec

15 sec

Type C
USB Charge



SPECIFICATION

Splicing Method	Core Alignment (6 motors)
Number of Fiber	Single
Applicable Fibers	SM(ITU-T G.652&T G.657) MM(ITU-T G.651)
	DS(ITU- T G.653) NZDS (ITU-T G.655)
Coating Diameter	100µm~3mm
Cladding Diameter	80~150µm
Cleaved Length	5~16mm
Average Loss	SM: 0.02dB MM: 0.01dB DS: 0.03dB
	NZDS: 0.03dB G.657: 0.01dB
Return Loss	>>60dB
Splicing Time	Quick mode : Avg. 4~6sec SM mode : Avg. 6~8sec
	Auto mode Avg. 8~10sec
Splice Programs	Max 300 modes
Electrode Life Span	5500 arcs discharges
Heating Programs	Max 100 modes
Heating Time	Typical 15s
Protection Sleeve	20mm~60mm
Data Output	USB-C Data port
Splice Memory	100,000 Splice data 10,000 Splice image
Battery	Battery Capacity : 9000mAh
	Operation Cycle: 360 cycles (splicing + Heating)
Power Supply	AC Input 100~240V DC Input with USB-C port - 20V
Monitor	5" Touch screen LCD Monitor 800x400
Magnification	x180, x360, (x450-Double Click)
Weight & Size	Approximate 2.6kg 160 x 140 x 155 (mm)
Operating Environment	Altitude: 0 ~ 5000m Humidity: 0 ~ 95%, non-dew
	Temperature: -10 \sim 50 °C Wind: up to 15m/sec
Storage Condition	Humidity: 0 ~ 95%, non-dew
	Temperature: - 40 ~ 80 °C
Pull Test	1.96~2.25N



STANDARD PACKAGE



^{*} Please note that all specifications may be subject to future changes.



KEY FEATURES



5-inch Ultra- Responsive Touch Display



Enhanced Optical Zoom



Accelerated Fusion & Heat Processing



Stabilized & Streamlined Performance



Long lasting & Stable Battery Power



Durable Full Metal Body for Premium Performance



User Friendly & Intuitive Interface



Certified Extreme
Condition Endurance Test