

DATASHEET



www.revotlkglobal.com

RFS-100 Optical Fusion Splicer

- Ultra-low splice loss
- Mirror less design
- Low weight , less than 2Kg with battery and bumper
- Full automatic heater
- 7 sec fast splicing
- 7800mAH large Li battery pack
- Compatible with bare fiber, tail fiber and indoor cable
- Wind protect, dust-proof, water-proof



Specifications

Model	RFS-100
Applicable Fibers	SM (single mode), MM (multi-mode), DS (dispersion), NZDS (non-zero dispersion),BIF/UBIF
Average Loss	0.02dB(SM), 0.01dB(MM), 0.04dB(DS), 0.04dB(NZDS), 0.02dB (BIF/UBIF)
Return Loss	Better than 60dB
Typical Splicing Time	9s / 7s (fast mode)
Compatiable Cable	$250\mu{ m m},600\mu{ m m},900\mu{ m m},2{\sim}3{ m mm}$ and $3.5{ m mm}$
Fiber Aligning	Core alignment and cladding alignment
Fiber Diameter	Cladding diameter:80 ~ 150 μ m
	Coating diameter:100~1000µm
Magnification	X or Y, magnify 360X
	X + Y, magnify 180X
Image display	High-performance 4.3 inch LCD
Tensile test	Standard 2N
Splicing Mode	100 (10 factoty pre-defined)
Heating Mode	100 (4 factory pre-defined)
Heat-shrinkable tubing	60mm, 45mm, 20mm or other types
	7800mAH, 86.58WH
Battery capacity	300 times (splicing and heating)
	Charging time: about 3h (can be used while charging)
Battery life	1000 charging cycles
Electrode life	Typical 3,000 times, and replaceable
External interface	Mini USB
Result record	Maximum 10000 results
Heater Function	Automatic, support user defined heating mode, 0°C ~ 300°C adjustable
	Built-in lithium battery: 11.1V
Power supply	AC/DC adapter input: AC 100–240V
	Output: DC 13.5V / 5.0A
	Temperature: -20°C ~ +55°C (-4°F~131°F)
Working environment	Humidity: 95% RH (40°C non-condensing)
	Altitude: 0~5000m
Dimensions	L×W×H=142×165×158 (mm)
Weight	1.6kg (without battery), 2.0kg (with battery)

