## K-97 Handheld Fusion Splicer





#### **FEATURES**

- Small and light, easy to carry
- **\*** Core to core alignment
- \* 7 seconds splicing & 26 seconds heating
- \*\* Automatic & real-time ARC calibration
- \* Heating temperature and time both adjustable
- \* Apply to bare fiber, pigtails, drop cable etc.
- \* Suitable for FTTx, FTTH, CATV projects etc.

#### **MORE INFO**



> 4000 times discharging **Automatic ARC calibration** 



**Inductive automatic heater** No heating without fiber



Long time working battery 250 cycles splice & heat



Working in rainy environment



Working in dusty environment



Stable splicing and low splicing loss

# K-97 Handheld Fusion Splicer



### **SPECIFICATIONS**

Alignment method	Core to core alignment
Applicable fiber	SM(G.652) , MM(G.651) , DS(G.653) , NZDS(G.655)
Cladding diameter	80 -150μm
Coating diameter	160–1000μm
Cleaved length	5-16mm ( coating diameter < 250um), 16mm (coating diameter:250-1000um)
Typical splice loss	SM: 0.02dB; MM: 0.01dB; DS: 0.04dB; NZDS: 0.04dB
Return loss	> 60dB
Splicing program	40 groups
Operation mode	Manual/ Automatic
Auto- heating	Available
Typical splice time	7 seconds
Typical heating time	26 seconds for 60mm and 40mm shrinkable sleeves
Fiber magnification	250X(X or Y view), 125X(X and Y view)
Viewing display	Dual high sensitivity camera, 4.3 inch 800*480 LCD Monitor
Data storage	4000 groups data records
Loss evaluation	Available
Tension test	1.8 ~ 2.25N
Interface	GUI menu interface, easy for operation
Battery capacity	5200mAh Li-battery, 250 cycles splicing and heating
Power supply	Adaptor, input: AC100-240V(50/60HZ),output: DC11-13.5V
Electrode life	More than 4000 ARC discharges, easy to replace
Terminals	USB 2.0 port, for software upgrading, records exporting
Operating	Altitude:0-5000m,Humidity:0-95%,Temperature:- $10^{\circ}$ C ~ +50 $^{\circ}$ C;Wind:max 15m/s
Dimension/Weight	149mm (L)×120mm (W)×127mm (H) /1.90kg (incuding battery)
PACKAGE	

