

KL-530 Core Alignment Fusion Splicer





Splicing



18S Heating

Ġ

0.01dB Average loss









5000 Real time discharge Electrode life processing

4 Motors aligning

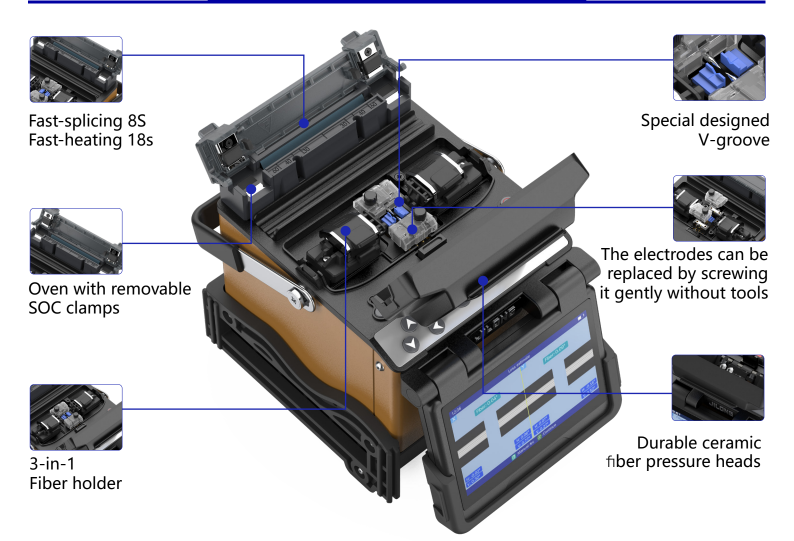
Ave

Description

- Fast-splicing 8S Fast-heating 18s
- 5000 Times electrode service life
- Average loss under 0.01dB
- 5200mAh Battery capacity. 300 Times splice < Automatic compensation of air pressure and</p> & heat cycles
- The last 10,000 splice records and 2,000 result images

- 4.3 Inch TFT color LCD
- 3-in-1 Fiber hold
- Real time discharge correction, stable fiber splicing
 - temperature
- 320X Fiber image magnification. The fiber core is clearly visible

Selling Point of Products



3-in-1 Universal Fiber Holder

Fiber holder is suitable for bare fiber/ 3.0mm jump fiber/ pigtail fiber/ FTTH fiber



High Expansibility fiber optic cleaver operating platform design Support the placement of cleaver operating platform, do cleaving and splicing work in one step

(The console needs to be bought separately)

Installation instructions of fiber optic operating platform



Use the screw to fix the base



Place the cooling tray



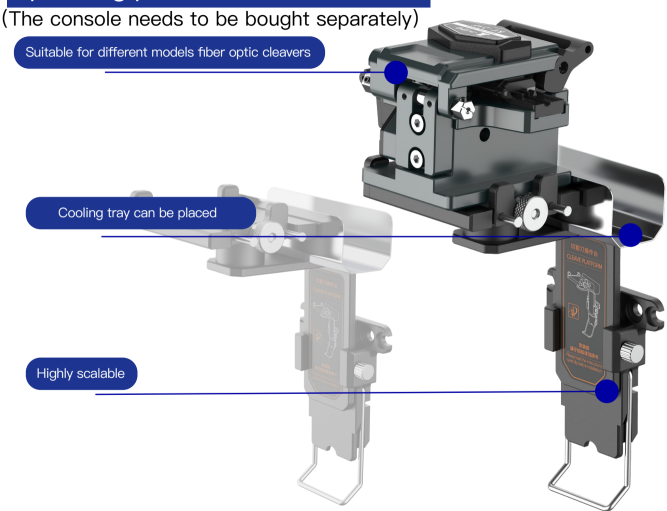
JILONG

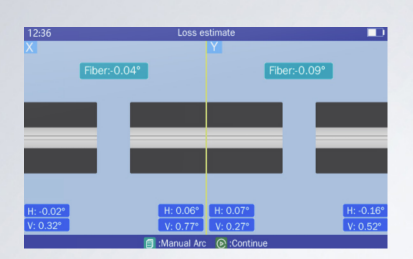
Insert into the base and tighten



Fix the cleaver with the screw

Introduction of fiber optic cleaver operating platform







8S Fast-splicing



18S Fast-heating



5

JILONÇ

Fiber:-0.09°

Fiber:-0.04°

Specification

Splice Method	Core to core alignment
Applicable Fibers	SM(ITU-T G.652&G.657) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.655)
Compatible Fiber/Cable	0.25~3.0 mm / indoor cable
Fiber Holder	Replaceable (Universal: FH-60, SOC Holder: FH-SOC(optional))
Fiber Diameter	Cladding: 80–150µm,Coating: 100~1000µm
Fiber Cleave Length	8~16 mm
Splice mode	Max 128 modes
Typical Splice Loss	SM: 0.02dB / MM: 0.01dB / DS: 0.04dB / NZDS: 0.04dB / G.657: 0.02dB ★ 🛈
Return Loss	>>60dB
Splicing Time	SM Quick mode : 8 sec / SM Average: 15 Sec.
Estimated Splice Loss	Available
Heating Time	Quick mode 18 sec.(SM G652 250µm 40mm Sleeve) adjustable
Protection Sleeve Length	20mm, 30mm, 40mm, 50mm, 60mm
Heat Programs	Max 32 modes
Battery	5200mAh Battery Capacity, Typical 300 Cycles (Splice&Heat) per Charge \star ②
Electrode Life	5000 arcs, can be extended by using an electrode grinder $\star \Im$
Auto-start	Splice / Heating
Automatic Fiber Identification	/
Automatic ARC Identification	Automatic arc calibration by air pressure and temperature
Results Storage	The last 10,000 splice records and 2,000 result images
Tension Test	1.96~2.25N
Operating Condition	Altitude: 0~5000m, 0~95% relative humidity, -20~50°C, Max Wind 15m/s
Storage Condition	0~95% relative humidity, -20~60°C
Display	4.3" color high resolution (800 x 480) display
Fiber Magnification	X, Y, XY, X/Y : 320X Magnification
Power Supply	AC Input 100–240V, DC Input 9–14V
Terminal	USB2.0
Weight	1.6kg without battery / 1.9kg with battery
Size	139H x 163W x 140D mm (including rubber bumper)

 \star With identical fibres (in room temperature). Measured by cut-back method relevant to ITU-T and IEC standards.

★② Splice & Heat cycles may vary depending on the battery status and the operating environment.

 \star ③ Electrode life may vary depending on the operating environment.

Product Display







🚰 Packing List



Contact us

HEAD OFFICE: Nanjing Jilong Optical Communication Co., Lt Add: Room 401–402, Building 14–1, Xingzhihui Business Garden, No.19 Xinghuo Road, Pukou District Nanjing, Jiangsu, 210032, China Web: www.JILONGOT.com Mail: info@jilongot.com TEL: +86 25 58880885



(6)

Focus on official website for more