

KL-500S FTTx Fusion Splicer





Light weight & Compact



Suitable for working at height



No need tools to replace electrodes



Automatic welding heating

(6

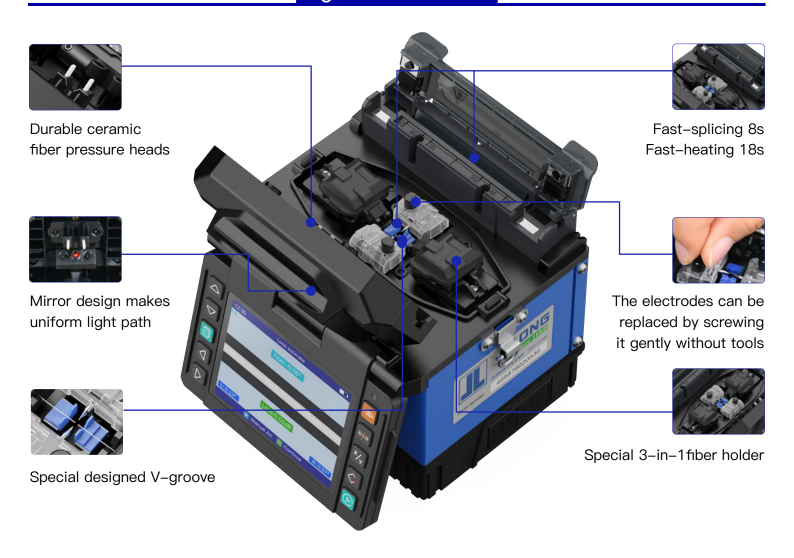




- Efficient, versatile, lightweight & portable
- Working platform design for aerial work
- Special 3-in-1fiber holde
- 3 Year warranty policy

- Electrode life around 5000 times(Replaceable)
- Automatic splicing & automatic heating
- Innovatively no need tools to replace electrodes
- Support 120 times of splicing + heating when fully charged

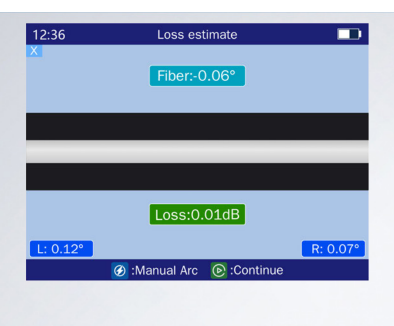
Main Features



3-IN-1 Fiber Holder

Fiber holder suitable for Bare Fiber/ 3.0mm, Jump Fiber/ Pigtail and Fiber/Rubber-insulated fiber cable











Fast-heating 18s





Rich expansibility
fiber optic cleaver operating platform (Optional)

Support the placement of cleaver operating platform, do cleaving and splicing work in one step (Operation platform be ordered separately)

Suitable for different models fiber optic cleavers

Cooling tray can be placed

Highly scalable

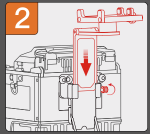
Invention patent application number 202210544729.X Utility model patent application number 202221202906.8



Installation instructions of fiber optic operating platform



Install the fixing plate behind the fusion



Insert the support plate into the fixing







machine on the table. (This step can be ignored for mediumand large machines)







Splice Method :	Active Clad–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 flat cable
Fiber Holder :	Replaceable
Fiber Diameter :	Cladding: 80–150μm, Coating: 100~1000μm
Fiber Cleave Length :	8~16 mm
Splice mode :	Max 128 modes
Typical Splice Loss :	SM: 0.03dB / MM: 0.01dB / DS: 0.04dB / NZDS: 0.04dB / G.657: 0.03dB ★①
Return Loss :	>>60dB
Splicing Time :	SM Quick mode : 8 sec / SM Average: 10 Sec
Estimated Splice Loss :	Available
Heating Time :	Quick mode 18 sec.(SM G652 250μm 40mm Sleeve) adjustable★②
Protection Sleeve Length:	20mm, 30mm, 40mm, 50mm, 60mm
Heat Programs:	Max 32 modes
Battery :	3400mAh Battery Capacity, Typical 120 Cycles (Splice&Heat) per Charge ★③
Electrode Life:	5000 arcs (replaceable) ★④
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 :	3.5" color high resolution (800 x 480) display
Fiber Magnification :	X, Y, XY, X/Y : 320X Magnification
Power Supply :	AC 100-240V, DC 9-14V
Terminal :	USB2.0
Weight:	1.06kg without battery / 1.35kg with battery
Size:	130H x 113W x 126D mm

- \bigstar With identical fibres(in room temperature). Measured by cut-back method relevant to ITU-T and IEC standards.
- ★② 0.25mm fiber,may vary depending on the battery status and operating environment.
- ★③ Splice & Heat cycles based on 40mm shrink tube.
- ★④ Electrode life may vary depending on the operating environment.







Packing List

- ① KL-22FFiber optic cleaver
- 2 Carry bag (Including Suspenders & belts)
- ③ FOCW Cleaning wipes(box)
- 4 FPS-40 Splicing protector sleeves (piece)
- (5) Alcohol bottle
- 6 3-hole fiber stripper
- ⑦ Drop cable stripper
- 8 Mini Fusion splicer
- 9 Power charger
- 10 Cooling Tray



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



Focus on official website for more