

**GX39** 

## Enabling today. Inspiring tomorrow.

#### FTTH Fiber Optic Fusion Splicer



### **Product Feature and Function**

- Fast-splicing 9s Fast-heating 20s
- Electrode Life: 4000 times
- Average Loss 0.01dB
- 5200mAh Battery Capacity Circular Welding 350 times
- Saved 10000 groups Splicing Results.
  100 sets of Images

- 3.5 Inch 800\*480 HD LCD Screen
- ●300X(X-axis or Y-axis); 150X(X-axis or Y-axis)
- Combined with the Real Time Discharge
  Processing for Low Loss Splice
- USB Interface; Convenient for Data
  Download and Software Update
- Compact, Lightweight & Faster



Special 3-in-1 Fiber Holder

Ceramic V-groove Design

Loss estimate							
X Fiber:-0.04°		Fiber:-0.09°		2			
		-					
H: -0.02° V: 0.32°	H: 0.06° V: 0.77° ₩ :Manual Arc	H: 0.07° V: 0.27° () :Contin	H: -0.16° V: 0.52° Nue		09:57 × Fib	Loss Esti	mation Y Fiber:-0
9S			000 Times				H: 0.07° F V: 0.27° V ► : Next Step

# All-in-one Fiber Holder







3.0mm Jump Fiber



### SPECIFICATION:

Туре	GX39				
Fiber Type	SM(G.652 &G.657) / MM (G.651) / DS(G.653) / NZDS (G.655)				
Actual Splicing Loss	0.02dB(SM) 0.01dB(MM) 0.04dB(DS/NZDS)				
Control Technique	Real-time control and correction of welding arc; Self-adaptation within working environment; Self-adaptive electrode oxidation				
Return Loss	Better than 60dB				
Tube Typical Splicing Time	9S(Standard SM)				
Tube Typical Heating Time	20S(Heating time can be set; Heating temperature can be adjusted)				
Fiber Aligning Method	Meticulous; Core; Clad; Manual				
Fiber Diameter	Clad Diameter is 80 ~ 150µm; Coating100 ~ 1000µm				
Cutting Length	Coating layer<250µm: 8 ~ 16 mm; Coating 250 ~ 1000µm: 16mm				
Heat-shrinkable Sleeve	60mm / 40mm and a series of thermal sleeves				
Tension Test	Standard 2N(can choose)				
Fiber Clamp	Suitable for Bare fiber; Tail fiber; Jumper wire; Leather wire				
Fiber Image Magnification	300X(X-axis or Y-axis); 150X(X-axis or Y-axis)				
Display	3.5Inch TFT color LCD, can be flipped convenient bidirectional operation				
External Port	USB 2.0 interface, convenient for data download, using U disk upgrade software				
Splicing Program	100(User Mode); 53(Factory Mode)				
Heating Program	40 (User Mode); 11 (Factory Mode)				
Fusion Splicing Record	Saved 10000 groups splicing results.100 sets of latest Images				
Internal battery	Lithium battery 12.5V power supply (10.8V storage), independent charger, charging time ≤3.5,heating time no less than 350 times(Typical)				
Power Supply	Power supply connector, external adapter (Import AC: AC100~240V, 50/60Hz, 0~1.5A, Export DC: DC13.5v/4.8A)				
Working environment	Temp: -10~50°C; Hum: 0~95%RH Elevation: 0~5000M; Resist the maximum wind speed: $\leq$ 15m/s				
High-brightness lights	Convenient for placing the fiber at night				
Dimension	122mm×148mm×130mm				
Weight	1.44kg (Without Battery); 1.77kg (With Battery)				



## HEAD OFFICE

KomShine Technologies Limited

### CONTACT US

Add: 2F Bldg. D Qinheng Tech. Pk. Nanjing, JS, 210001, China TEL: +86 (025) 66047688 www.KomShine.com ventas@komshine.com

\* Komshine reserves the right to improve, enhance, or modify the features and specificactions of KomShine products without prior notification.

\*Company and product names appearing in this catalogue are resisterd marks or trademarks of respective companies.

\* This catalogue is printed using environmentally friendly paper and ink.