

KIM A-4 Optical Fiber Fusion Splicer



- Fast & Great Performance
- 9s Fast splicing
- 18s V-groove Fast Heating
- Optical Fiber Magnification Times : X/Y-200times / X/Y-400times
- Display 5 inch screen resistance of high strength impact
- Average Splice Loss: 0.03dB (SM), 0.02dB (MM)
- 5,200mAh Lithium battery, work more than 280 times
- High Reliability
- Strengthen shockproof, waterproof, dustproof, wind resistance
- Low power consumption design with long time work
- 2 years warranty, lifelong time repair service

Features

Kimtech Communications Co.,Ltd

TEL: 02-728-2747, 087-929-3178, 096-798-8801

www.kimtech.co.th





Specification

MODEL	KIM – A4
Applicable optical Fiber Types	SM (single mode), MM (multi-mode), DS (dispersion shift), NZDS (non zero dispersion shift)
Applicable Optical Fiber Core Number	Single Core
Applicable Optical Fiber Diameter	Cladding diameter : 80-150μ, Coating diameter : 100 ~ 1000μ
Fusion Splice Model	Prestore: 40 groups, User define: 80 groups
Average Splice Loss	0.02dB (SM), 0.01dB (MM), 0.04dB (DS), 0.04dB (NZDS), 0.04dB (BIF/UBIF)
Echo Loss	Better than 60dB
Splicing Time	9s (typical parameter)
Loss Estimation	Exist
Tension Test	2N
Monitor	5 inch colorized LCD. Support in Chinese, English, Spanish, Russian, and other
Magnification Times	X/Y : 200 times, X/Y : 400 times
Power Supply	5,200mAh Lithium battery, 13.5V/5A power adapter
Battery	Typically work more than 230 times (Fusion splicing / Heating / Hot stripping), Single battery charge 3hours, can be recycled 500 times
Splice Results Storage	1,000groups of the latest records
Data Interface	USB2.0
Operating Environment	Elevation : 0 ~ 5,000m / Relative humidity : 0 ~ 95% Temperature : -20°C ~ 55 °C / Maximum wind speed : 15m/s

FAX: 02-728-2745



Specification

MODEL	KIM – A4
Storage Environment	Relative humidity: 0 ~ 95 % / Temperature: -40°C ~ 80°C (except battery) / Temperature: -10°C ~ 40°C (battery)
Weight	1.56kg (without battery) / 1.81kg (with battery)
Dimension	158D x 138W x 138H (mm)
High altitude operation	Cornering, machines can be directly hung on the operators neck normal operation
Environment monitor	Prompt automatically user to do calibration and arc correction when monitoring change to temperature, humidity and altitude
More fixture options	Rubber – insulated fiber, bare fiber, round fiber and butterfly fiber can use both single and mufti – function fixture
Safety protection	Electric system protection scheme: lithium battery is proof of fire, explosion and high temperature; circuit board is proof of over current and over voltage
Quality record	Fiber angle, perpendicularity and the angle between two fibers can be checked in the splicing record
Enforce Splicing	Enforce splicing is available for user's need
Lighting in the night	Two LED white light
ARC Correction	Manual button/Automatically correction/two options available
Splicing Picture	Storage 10 pieces pictures