



FIBERFOX MINI 5C+

- Core Alignment DCID System
- 4.3" LED, 720p HD color monitor / Full Touch Screen (Tempered Glass)
- LED Injection System (No mirrors)
- 2 Batteries
- Kompakt size 123 x 124 x 138 mm
- Weight 1.46 kg (without batteries)

Core

Alignment Fusion Splicer

Features

0.02 dB	Splicing 6 sec	Heating 10 sec	LED Injection	1.42 kg	440 cycles
---------	----------------	----------------	---------------	---------	------------

Core Alignment procedure

Splice Time : 6 sec
Electrode Lifespan : 5,500 arcs

Boost Heating System
- Fast heating
- SOC Connectivity ↑

Universal Holder
- 250, 900 μm
- 2~3 Φ
- Indoor

LED Injection

Removable Holder
- 250 & 900 μm

All Splicing Connector
- SC, LC, FC, ST

5200mAh
Li-ion battery
2EA in package

Full Touch Screen
- HD 720p LED Display
- Tempered Glass
- Graphic User Interface

Specifications

Splicing Method	Core Alignment. DCID (Digitalized Core Image Detecting) System
Average Loss	SM(0.02dB) / MM(0.01dB) / DS(0.04dB) / NZDS(0.04dB) / G.657(0.02dB)
Return Loss	>>60dB
Splice Time	SM Quick mode : 6 sec. / SM Average : 8 sec.
Electrode Lifespan	>5,500 arcs
Applicable Fiber	SM(ITU-T G.652&G.657) / MM(ITU-T G.651) / DS(ITU-T G.653) / NZDS(ITU-T G.655) / IT-G.657A / IT-G.657B, 0.25mm, 0.9mm, 2.0mm, 2.4mm, 3.0mm, FLAT(Indoor cable)
Cleaved Length	Coating Diameter<0.25mm=5-16mm, Coating Diameter>0.25mm=8-16mm minimum
Coating Diameter	100 ~ 3,000um
Cladding Diameter	80-150um
Heating Programs	Factory installed mode : 4, User installable mode : 32
Heating Time	Typical: 10 sec. (60mm sleeve) / 5 sec. (Micro sleeve: 60mm cutting diameter 250um)
Protection Sleeve	40mm, 60mm, SOC Connector
Data Output	USB 2.0
Splice Programs	Factory installed mode: 17, User installable mode: 128
Splice Memory	Up to 10,000 records and 2,000 splice images



Anti-shock



Waterproof



Dustproof