

## O Ultra-Portably Designed Active V-Groove Fusion Splicer

Active V-Groove Clad Alignment Splicing Method Truly Light Weight and Handy Size Adjustable Strap Hanger Outstanding Magnification and Resolution 4.3" Color LCD Touch Screen Double Tapping (Zoom in & out)

# **CHARACTERISTICS**

# M7 Light and perfect structure





#### **DESCRIPTION**

M7, an active clad-alignment splicer with ultra-portable design, is the most efficient fusion splicer in the market. This small but accurate fusion splicer inherits many remarkable functionalities from sister products. M7's 4.3 inch high-resolution color LCD touch screen with user-friendly intuitive GUI(Graphic User Interface) offers large and clear fiber images to users. Moreover, the adjustable strap hanger make users to customize M7 for their working condition.



## **DOUBLE TAPPING**

By double-tapping the screen, users can zoom in the fiber image to the industry's highest magnification of 400x. Fiber condition can be easily checked with unaided eyes.

#### **SPECIFICATIONS**

Model	M7	
Dimension	124H x 144W x 131D (including rubber bumper)	
Weight	1.56kg (including battery) / 1.31kg (without battery)	
Number of Fiber	Single	
Applicable Fibers	SM(ITU-T G.652&T 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	
Cleaved Length	10 - 16 mm	
Cladding Diameter	80 μm - 150 μm	
Splicing Mode	Max 100 modes, preset 9 modes	
Heating Mode	Max 30 modes, preset 3 modes	
Typical Splice Loss	0.03dB(SM) / 0.01dB(MM) / 0.05dB(DS) / 0.05dB(NZDS) / 0.03dB(G.657)	
	Measured by cut-back method relevant to ITU-T standards.	
Return Loss	>> 60dB	
Lighting	2 White LEDs	
Splicing Time	Quick mode: 7sec (Avg.) / Typical: 9 sec (Avg.)	
Estimated Splice Loss	Available	
Heating Sleeve Length	20 mm - 60 mm	
Heating Time	13 sec (45mm, slim 60mm), 15 sec (60mm)	
Results Storage	Last 10,000 records	
Tention Test	1.96~2.25N	
Operating Condition	Altitude 0~5000m above sea level, Humidity 0~95%RH, -10~50°C, Wind 15m/s	
Storage Condition	0~95% relative humidity, -40~80°C	
Display	90° bi-directional view, 4.3" Color High Resolution Display	
Fiber View & Magnification	300X magnification with 3 display modes, 400X partial magnification	
Power Supply	AC Input 100-240V, DC Input 9-14V	
No. of Splice / Heating with Battery	Typical usage: 130 cycles / Power save usage: 200 cycles	
Operating Methods	Button / Touch Screen	
Automatic Calibration	Automatic arc calibration by air pressure and temperature	
Electrode Life	5500 arcs, can be extended by using an electrode grinder	
Terminal	USB Type-C	
Durability tests	Shock resistance: Drop from 76cm	
(No guarantee the product will not be damaged by these conditions.)	Dust resistance : Test in the dust chamber for 8 hours (IP5X)	
	Water resistance : Dripping water when tilted up to 15° (IPX2)	

# WEIGHT AND DIMENSIONS

Height

4.88 inches (124mm)

Width

5.66 inches (144mm)

Depth

5.15 inches (131mm)

Weight

3.43 pounds

(1.56kg including battery)



$\square$	$\sim$	1//	1	$\overline{}$
PΑ	( ,	ĸμ	4( z	$\vdash$

Fusion Splicer	M7
High Precision Cleaver	V7
Simple Optical Fiber Collector	SC-V7-01
Fiber Holder	FH-200 /250S, FH-900S
SOC Heater Cover	HTN-SOC
AC Adapter	JS-1618
Cooling Tray	CG-22
Electrodes	E-50
Battery Pack	LBT-3000
Power Cable	ACC-25
USB Cable	CTA-01
User Manual CD	CD
Carrying Case	NBX-M05



The information on this catalog is subject to change without prior notice.

