



## Compact Active V-Groove Cladding Alignment Fusion Splicer

- Ultrafast Splicing & Heating
- Lightweight & Compact Design
- Bright Operation Lighting
- Versatile Fiber Holder
- Rapid Response Time





- Report & Data

  Management
- Job & Work

  Management
- Device Management



## **TECHNICAL SPECIFICATIONS**

| Items               | Specifications   |  |
|---------------------|--|--|
| Model               | M7+  |  |
| Alignment Method    | Active V-Groove Clad Alignment   |  |
| Number of Fibers    | 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) |  |
| Coating Diameter    | 100μm - 3mm  |  |
| Cladding Diameter   | 80 - 150μm   |  |
| Cleave Length       | 5 - 16mm   |  |
| Typical Splice Loss | SM: 0.03dB / MM: 0.01dB / DS: 0.05dB / NZDS: 0.05dB / G.657: 0.03dB                  |  |
| Return Loss         | >> 60dB  |  |
| Splice Time         | Quick mode: Avg. 4 sec / SM mode: Avg. 5 sec   |  |
| Splice Programs     | Max 128 modes  |  |
| Electrode Life span | 6000 Arc Discharges  |  |
| Heating Programs    | Max 32 modes   |  |
| Heating Time        | Quick: 9s / Average: 13s (60mm slim)   |  |
| Protection Sleeve   | 20mm - 60mm  |  |
| Data Output         | Cloud (View Pro Manager) + USB-C   |  |
| Splice Memory       | 20,000 Splice data / 10,000 Splice image   |  |
| Battery             | Battery Capacity: 3000mAh / Operation Cycle: 200 cycles (Splicing + Heating)         |  |
| Power Supply        | AC Input 100 - 240V, DC Input 9 - 19V  |  |
| Monitor             | 4.3" Color LCD display, Full Touch Screen  |  |
| Magnification       | x320   |  |
| Size                | 124 x 144 x 131mm  |  |
| Weight              | 1.49kg   |  |
| Pull Test           | 1.96 - 2.25N   |  |

<sup>\*</sup>Splicing Time: Measured from the time of fibers entering the screen until the estimated loss is displayed. Splicing time can vary depending on the calibration status.

## WEIGHT AND DIMENSIONS



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

## **ENVIRONMENTAL CONDITION & TEST**

| Items                | Specifications  |
|----------------------|---|
| Operating Conditions | Altitude: 0 - 5000m<br>Humidity: 0 - 95%, non-dew<br>Temperature: -10 - 50°C<br>Wind: up to 15m/sec   |
| Storage Conditions   | Humidity: 0 - 95%, non-dew<br>Temperature: -40 - 80°C   |
| Resistance Tests     | Shock Resistance : 76cm for bottom surface<br>drop<br>Exposure to Dust : 0.1 to 500um diameter<br>aluminium silicate<br>Rain Resistance : 10 mm/h for 10 mins |

- Water resistance (IPx2)
- Shock resistance (Drop trom 76cm)
- Dust resistance (IP5X)



Water Resistance



Shock Resistance



Resistance

 INNO Instrument does not accept responsibility for damages arising from misuse of the product.



<sup>\*</sup>Battery: Measured as 1-minute cycle of splicing and heating. Measured in Power Save mode.