



FEATURES

- * 4.3" Touch Screen
- * Waterproof, Dustproof, Anti-Shock
- * SOC Compatible

Standard Package Includes

Splicer, Power Cord, Stripper, AC Adapter, Battery, SOC Holder, SOC Heater Block, Cooling Tray, Electrode Set, Shoulder Strap, USB Cable, User Manual, Hard Carrying Case.

ORDERING INFORMATION

| | Fusion Splicer Standard Package + |
|----------|--|
| OFS-935C | Precision Cleaver + |
| | Spare Battery + Car Charger + Spare Electrodes |

OFS-935C

Fusion Splicer

The PRO OFS-935C is the perfect splicer for ANY job. This splicer has it all, from the easy-to-use touch screen interface to the rock solid core alignment splicing — all at a price that is thousands less than other comparable brands. With an innovative design and engineered with precise manufacturing technology, the OFS-935C gives users an unmatched experience. Splice with confidence no matter what harsh environmental condition you encounter. The OFS-935C offers SOC capability, providing superior performance with reduced insertion loss and back reflection. The OFS-935C is economical, durable and backed by Precision Rated Optics service and warranty in the United States. The OFS-935C is available in three configurations, and is a perfect addition to any PRO Go-Kit!

SPECIFICATIONS

| SI ECII ICATIO | <u> </u> |
|-----------------------|---|
| Splicing Method | Economical & High Performance Core Alignment Splicer |
| Average Loss | (SM)0.02dB, (MM)0.01dB, (DS)0.04dB, (NZDS)0.04dB, (G.657)0.02dB |
| Return Loss | >-60dB |
| Splice Time | 9s average SM / SM 7s Quick mode |
| Electrode Lifespan | >3,500 arcs |
| Applicable Fiber | SM(ITU-TU.652). MM(ITU-TU.651), DS(ITU-T G.653). NZDS(ITU-T.655), G657A, G657B 0.25mm, 0.9mm, 2.0mm, 2.4mm, 3.0mm, FLAT(Indoor cable) |
| Cleaved Length | Coating Diameter< 0 .25mm ~ 8-16mm, Coating Diameter> 0.25mm = 16mm minimum |
| Coating Diameter | 100~1,000 um |
| Cladding Diameter | 80~150um |
| Heating Programs | Factory installed mode: 9, User Installable mode: 23 |
| Heating Time | Typical 18s |
| Protection Sleeve | 40mm, 60mm, SOC Connector |
| Data Output | HDMI |
| Splice Programs | Factory Installed Mode: 33, User Installable Mode: 70+- |
| Splice Memory | Up to 2,000 Records and 2,000 Splice Images |
| Battery | Typical 200 Cycles (Splice & Heat) / Single Battery |
| Power Supply | AC 100-240V Input or DC9-14V |
| Monitor | Color 4.3" LCD Monitor, with Touch Screen (Tempered Glass) |
| Cameras | 2 CCD Camera System |
| Magnification | XY style: 150 Power, X/Y: 300 Power |
| Fiber Display | X/Y or XY, Single X.Y |
| Size/Weight (WxDxH) | 5.47" x 4.84" x 5.11" / 3.06lb (139 x 123 x 130mm / 1.39Kg w/o Battery) |
| Operating Environment | Elevation: 0-5,000 Meters,Temp: -40~176°F (-40~80°C), 0-95% Relative Humidity |
| Wind Protection | The Max Wind Speed 15m/s |
| Storage Conditions | Temp: -40~176°F (-40~80°C), 0-95% Relative Humidity, Battery: -4~86°F (-20-30°C) |
| Pull Test | 1.96~2.25N (Standard) |
| Warranty | Standard 1-Year Manufacturer Warranty |
| | |

