

Pair of fiber holder loose tube



DESCRIPTION

Product features :

- Weight: 800g
- Dimensions: 230 x 98 x 53 mm
- Automatic adjustment by V-groove system
- Automatic fusion splicing
- Optical loss, typical: single mode 0.03 dB, multimode 0.01 dB
- 2 preset splicing programs: single mode, multimode
- Includes 2 pairs of fiber holders (250µm-BLACK / 900µm-BLUE) and optional (900µ-RED for loose fiber)
- Fusion cycle, typical: 7 s + 50 s (fusion cycle + oven cycle)
- LCD display: 2.8" TFT colour
- Microscope: x 140
- Embedded splicing oven
- Compatible with protecting sleeves as follows: length 60 mm, diameter 2 to 5 mm
- Multilingual interface
- Embedded rechargeable battery: 7,4 V/2200 mAh. Type Li-Ion
- Communication interface: USB, over mini USB connector
- Memory : Internal : 1 MB, External : SD card
- Power supply : 100-240 V AC / 6 V DC / 1,25 A
- Supported temperature in operation: 0°C~ 45°C
- Supported temperature in storage: -20°~+60°C
- Supported humidity rate in operation: 95% without condensing
- Supported humidity rate in storage : 98% without condensing
- The kit includes : fusion splicer with power adapter and battery, cleaver, stripping tool, 2 pairs of fiber holders
- User guide

TECHNICAL CHARACTERISTICS

Brand : EASYSPLICER

Part number : FP555554