

Optional accessories:



This fiber optic cleaver gives you high precision at low cost. This compact and easy to use cleaver is perfect for all cleaving applications, from fusion splicing to mechanical splicing and field installing quick termination connectors.

Cleave length: 5mm to 25mm, 12-position rotatable and replicable blade, blade lifetime: 36000 fiber cleaves. Typical cleave angle <math><0.5^\circ</math>

Applications:

Single fiber: 250um and 900um fiber cable



- Quickly and easily locate damages in optical fiber
- Operates either in CW or Pulsed
- 2.5mm Universal connector (1.25mm adapter available)
- High powered laser (1mW) for single-mode(>7km) and multi-mode(>5km) connectors
- Soft-sided carrying case with belt loop
- Compact, ergonomic design for ultimate portability
- Protective rubber end cap



038-MPF Handheld Optical Power Meter is a self-developed test instrument. For the installation, operation and maintenance of fiber-optic network is designed as a precise, durable, convenient, portable test instrument. Smart appearance with the backlight, auto-shutdown features, the wide range of optical power testing, test the accuracy of precision as well as a common interface design.

Ordering information:

Item	Weight (kg)	Product dimension (cm)	ec number
Fusion Splicing Tool Kit	6,5	39,5x28,8x12,8	EC11.030000.K02
Fusion Splicing Tool Kit + Fiber cleaver 05C-WH	7	39,5x28,8x12,8	EC11.030000.K02-A
Fusion Splicing Tool Kit + Fault locator S10-LFV	6,7	39,5x28,8x12,8	EC11.030000.K02-B
Fusion Splicing Tool Kit + Fiber cleaver+Fault locator	7,2	39,5x28,8x12,8	EC11.030000.K02-C
Fusion Splicing Tool Kit + Fiber cleaver+Fault locator+Power meter	7,7	39,5x28,8x12,8	EC11.030000.K02-D

Note:

Tool kit case is possible to customized on demand