

## DATA SHEET

## Code: FC-XK6S/B OPTICAL FIBER CLEAVER **FC-XK6S/B**



The FC-XK6S/B Fiber Cleaver allows you to quickly, conveniently and with high precision prepare fibers for the fusion splicing process or joining process using mechanical splice. High mechanical strength of the blade (36000 cuts) ensures long-term failure-free operation. The device comes with a practical case that protects the cutter against mechanical damage.

The cleaver allows you to prepare both SM and  $\ensuremath{\mathsf{MM}}$  fibers for splicing.

Fiber diameter:	125 μm
Buffer diameter:	250 900 μm, 3 mm
Fiber cut length:	10 16 mm
Cutting angle:	< 0.5 °
Main features:	<ul> <li>High durability tool, made from high quality materials</li> <li>Rotating, replaceable blade with 24 cutting edges</li> <li>Blade life: 36 000 cuts</li> </ul>
Weight:	0.25 kg
Dimensions:	63 x 71 x 58 mm
Guarantee:	2 years



FC-XK6S/B