



Application

The FMD-200 is a handy plug-in microscope with complete optics made of glass for inspecting of the connector end face.

FMD-200

The microscope can be switched between coaxial and indirect exposure to optimally recognise and scratches can be optimally recognised.

Thanks, the compact shape and and simple operation, the microscope is ideal for the inspection of fiberoptic connectors suitable.

Specification

Optical zoom: 200x Weight: 280g

Size: 190mm length, 45mm diameter

Laser protection filter: Integrated IR filter 3 pcs. LR44 batteries Power supply: Service life of the LED: Approx. 100'000 h

Colour: Black

Illumination: coaxial (parallel to the axis) and

oblique (indirect), exposure

switchable

Operating elements: Tilt toggle switch forwards or

> backwards. Exposure is switchable between axis-parallel or front

lighting. Focus wheel on the eyepiece

for quick focussing.

Plug compatibility: PC types: FC, ST, SC, E2000, LC, MU,

LX.5

APC types: FC, SC, E2000, LC, LX.5

Accessories: 3 x LR44 batteries,

Universal adapter 2.5mm,

Universal adapter 1.25mm, case,

Quick guide