

GENERAL DESCRIPTION

The FSM series fiber microscope utilizes a white LED for coaxial illumination. Light is introduced into the optical path (axis) so that it comes out the tip of the objective and strikes the sample perpendicular to the fiber end-face. For critical examination of polish quality, we strongly recommend the FSM series microscope.

OPERATION STEP

- ◆ Insert fiber connector into the LIGHT SOURCE ENTRANCE
- ◆ See from the EYEPIECE and press on the on/off LED switch (Illumination)
- ◆ Adjust the FOCUS ADJUSTMENT, just to find the clearest viewing

SPECIFICATIONS

Optical Magnification	400X
Power Requirements	3 "AAA" alkaline batteries
Weight	0.6KG
Controls	Momentary on/off switch Fine-Focus control
Safety Filter	Built-in
Connector	2.5mm & 1.25mm adaptor

MODEL NO