

400X Hand Held Optical Inspection Scope



- The 400X fiber optic microscope utilizes a white light LED for coaxial illumination. Light is introduced into the optical path (axis) so that it comes out the tip of the objective lens and strikes the ferrule perpendicular to the end face. This method of illumination produces a high level of resolution providing excellent detail of scratches and contamination.

- Light source: 3*AAA batteries
- Controls: momentary on/off switch for light source and fine force control wheel
- Adapter interface: interchangeable for 2.5mm(SC,ST,FC) and 1.25mm(LC,MU) ferrule connector
- Optional Adapters:
- 2.5mm APC Univesal Adapter (Used for SC/APC, FC/APC, ST/APC)
- 1.25mm LC/APC connector adapter