

400x Fiber Optic Field Inspection Microscope**SINGLEMODE / MULTIMODE****400x Singlemode / Multimode Field Inspection Scope**

A dependable connector endface inspection scope is a vital part of any fiber optic professional's tool kit. Inspecting patch cord connector endfaces before attaching them to equipment or patch panels saves time and effort, and ensures a clean, quality connection. This 400x fiber inspection scope is an excellent low-cost option for inspecting both multimode and singlemode fiber connectors, and includes a protective infrared (IR) filter designed for eye safety. Connector adapters for 2.5 and 1.25mm ferrule diameters are also included.

Features

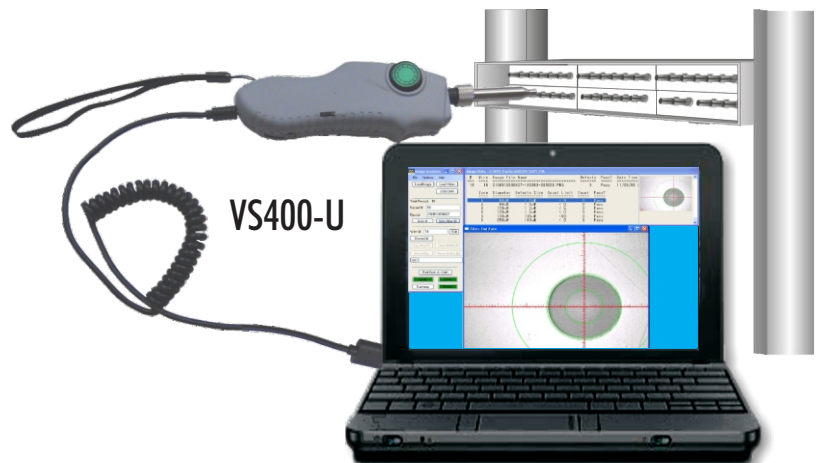
- 400x magnification
- Multimode and singlemode fiber connector inspection
- PC, UPC, and APC
- Protective IR filter for eye safety
- 2.5mm and 1.25mm ferrule adapters

**400x USB Video Inspection Scope**

A dependable connector endface inspection scope is a vital part of any fiber optic professional's tool kit. Inspecting patch panels or equipment ports before connecting a patch cable ensures a clean, quality connection. The VS400-U video inspection scope allows users to view connector endfaces on a PC or laptop screen, preventing harmful invisible light from entering the users eye, and ensuring maximum eye protection, while showing fiber endface anomalies in great detail. Images are stored on hard disk, and can be retrieved for later playback. These endface images can also be imported into certification and/or OTDR results in OWLView software to ensure endface quality meets the requirements of the IEC 61300-3-35 endface quality standard.

Features

- 400x magnification for use in both multimode and singlemode fiber endface analysis
- High level of eye safety since the user does not directly view the fiber endface
- Endfaces can be viewed on PC or laptop screen, enabling greater viewing detail
- Endfaces can be recorded on PC for later playback

HELPS PREVENT EYE INJURY

(laptop not included)

LETS YOU SEE INSIDE PATCH PANEL!