AFL HYPERSCALE.

Hand Held Inspection Microscope



Description

The OPT-FHS series hand-held fiber inspection microscopes, available in 200X and 400X magnification, are an ideal choice for checking field terminations for fiber end face quality. A combination of durable construction, comfortable design, easy operation and quality optics ensures that this tool will enhance the performance of installation and maintenance staff. The OPT-FHS scopes are designed with a professional grade coaxial illumination system. This maximizes the detail seen by the users, because the light travels along the same axis as the end face making even fine scratches and contaminates easily visible.

Laser Safety

The OPT-FHS series is equipped with a laser attenuation filter for your safety. Laser attenuation filters provide excellent eye protection. However, they are not a substitute for practising good laser safety. Never attach or view a live fiber with any optical fiber microscope.

Features and Benefits

- Complete with 2.5mm & 1.25mm universal adapters
- Coaxial illumination of connector end face
- Anti-slip design, rugged body

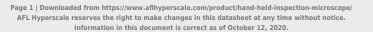
- Safety filter for eye protection
- High quality glass optics
- Long life battery













AFL HYPERSCALE.

- Ergonomic design for comfortable and easy operation
- 12 months warranty

• Various screw on connector adapters available

Specifications

DESCRIPTION	VALUE
Magnification	200x or 400x
Size (HxWxD)	225 x 58 x 27.5mm
Weight	0.63kg (with batteries)
Power	3x AAA Alkaline batteries
LED Life	100,000 hours
Battery Life	32 hours typical use with alkaline batteries

Ordering Information

DESCRIPTION	VALUE
200x Coaxial Illumination Hand Held Fiber Scope	OPT-FHS-200X
400x Coaxial Illumination Hand Held Fiber Scope	OPT-FHS-400X

Related Products



FOCIS Flex Fiber Scope



FOCIS Lightning MPO/MTP® Fiber Scope



FlexScan® FS200 OTDR



SLP5-6D Singlemode Loss Test Kit



SMLP5-5 Singlemode & Multimode Loss Test Kit







