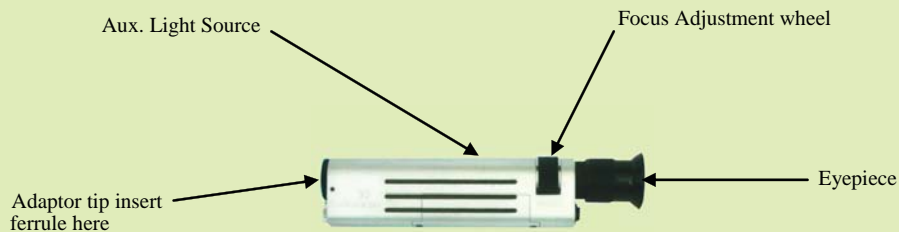




The Fiber Inspection Scope utilizes a white Light LED for co-axial illumination. Light is introduced into the optical path (axis) so that it passes through the objective lens and adapter tip striking the ferrule perpendicular to the end face. This method of illumination produces a high level of resolution providing excellent detail of scratches and contamination.



::: Specifications :::

Item	Specification
Optical Magnification	400 X
Power Source	3 X AAA alkaline batteries
Light Source	white LED, rated for 100,000 hours
Weight	0.6 Kg
Size	225mm(Long) X 32mm (Diameter) X 50mm (Width)
Controls	Momentary on/ off switch for light source, Fine Focus control wheel
Safety Filter	Built in IR filter
Adapter Interface	Interchangeable universal slip grip tips, or dedicated connector type.

::: Ordering Information :::

Part Number	Description
LTSS-TL-INS	Fiber Inspection Scope