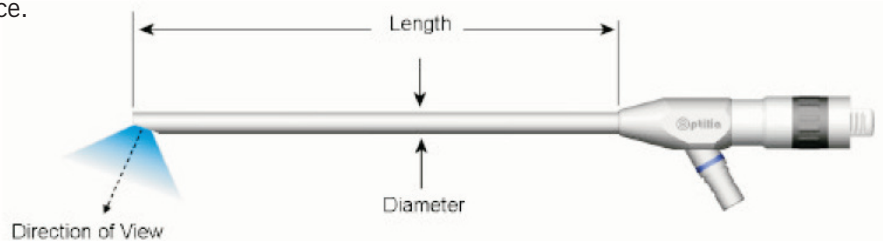


Endoscope Lenses

High quality, mobile and ergonomically designed



These lenses are easily snapped on Flexia C2 video microscope for monitoring hard-to-reach object in any location. Flexia Endoscope systems utilize high intensity, long life and mobile white LED light source to illuminate the inspection area and high quality relay lenses to transport the images to the Flexia basic camera unit. Optilia Endoscope lenses are water and oil resistance.



Flexia C2 Endoscopes create very bright and high-resolution pictures of hard-to-reach objects on standard video CRT or TFT monitors. In addition, Flexia C2 Endoscopes might be connected to a PC or laptop for digital image recording, software analysis and documentation. Flexia Borescope lenses are available in different Lengths, Direction of Views and Diameters to meet requirements of any specific application.

Highlights of Flexia Endoscope:

- *Mobile or Stationary configurable*
- *Digital image recording for documentation or reporting*
- *Highly flexible. Works also as a regular Video Microscope together with Optilia Zoom Lenses*
- *Easy adjustment of magnification and object distance*
- *High image quality and excellent colour*
- *Ergonomically designed*
- *Water and oil resistant*
- *Calibration and maintenance free*
- *Cost effective*



The more you can see, the more you can fix!