

Lenses and Illumination options for Flexia Definition 5.0MP Digital & Analogue Video Microscopes

Flexia Video Microscopes



- OP-019 197**, Flexia Definition Digital 5Mp camera, HM
- OP-019 191**, Flexia Definition Digital 5.0Mp camera
- OP-019 152**, Flexia Definition Analogue PAL, HM
- OP-019 001**, Flexia Definition Analogue PAL

100x lens is always included in Flexia Definition

Fixed focal length Objective lenses replace 100x lens in order to achieve higher magnification

BGA lenses

- OP-006 570**, Side Viewing BGA lens, Ultra Small Size
- OP-006 560**, Side Viewing BGA Lens, Small Size
- OP-006 550**, Side Viewing BGA Lens, Low Aperture

Optical Probes for BGA Lenses

- * **OP-006 571**, Ultra Small Size Optical Probe
- * **OP-006 561**, Small Size Optical Probe
- * **OP-006 551**, Standard Low-aperture Optical Probe

** Items can also be ordered as spare parts*

Top-side Inspection Varifocal Lenses

- OP-019 400**, 100x Objective lens
- OP-019 407**, 1-50x varifocal lens with built-in LED RingLight (Ultra intensity)
- OP-019 110**, 8-80x varifocal lens with built-in LED RingLight
- OP-019 408**, 10-50x varifocal lens with Polarized LED RingLight (Ultra intensity)

Fixed focal length Objective Lenses and RingLights

- OP-019 113**, 170x Objective lens
- OP-019 114**, 250x Objective lens
- OP-019 116**, 500x Objective lens
- OP-006 205**, Ringlight for 100x & 170x lens
- OP-006 205**, Diffuse (contact) ringlight for 250x lens
- OP-006 206**, Diffuse (contact) ringlight for 500x lens
- OP-006 203**, Diffuser (contact) adapter for 100x lens
- OP-006 204**, Diffuser (contact) adapter for 170x lens