

Auto focus microscope with built-in motorized revolver

Laser AF Microscope LSAF-2U



- ❖ Because of laser system, speed and accuracy on focus is excellent
- ❖ Only built-in motorized revolver moves for focusing, so that searching time is 0.5 seconds per 1mm move.
- ❖ Focusing can be follow-uped at high speed corresponding to a specimen move under trace mode
- ❖ High quality image can be obtained, performing with high quality objectives for metallurgical microscope and Koehler illumination
- ❖ To avoid annoying adjustment of parameters setting, this LSAF-2U can adjust parameters automatically
- ❖ Tracing is stable even under patterns having different reflectance, because of its reflectance automatic control function
- ❖ Because of all-in-one type, it can be installed on an instrument and also can make itself a high-speed movement
- ❖ Semiconductor laser (780nm) is standard, so that high-speed processing is possible without any influences in obtained images

