

**OPTIKA®**  
M I C R O S C O P E S  
I T A L Y



## ***More Power Behind Every Pixel***

Cameras have become indispensable nowadays and OPTIKA is offering a line of remarkable solutions for digital imaging, provided with powerful yet intuitive softwares for every user.

Discover the new series of OPTIKA cameras equipped with the latest technology sensors with more vivid colors and greater contrast for stunning images.

# Comprehensive Range, Remarkable Performance, Cost-Effective Solutions



Pine stem, Brightfield, with 10x U-PLAN F objective.  
OPTIKA camera with breakthrough sensor, after manual  
white balance.



Pine stem, Brightfield, with 10x U-PLAN F objective.  
Conventional camera and sensor, after manual white  
balance.



Wide range of cameras, to virtually fulfill each application demand: from routine up to high-end cooled monochrome or color cameras, with CMOS or CCD sensors.



Capture your specimen in beautiful true-to-life color, delivering incredibly accurate colors just as you see them



High resolution, for superb results and vivid details up to 20 megapixel image quality



High-speed live view cameras with USB3.0 data transfer for an incredibly smooth result also at the maximum resolution



Wi-fi connection cameras for educational and discussion groups supported by any device (PC, tablet or smartphone)



HDMI cameras for plug-&-play solutions for TV screen, for highly versatile and extremely intuitive use



Professional cameras with impressive capabilities in fluorescence imaging, high sensitivity and low noise



All the main operating systems like Windows, IOS, Linux are supported