

The Andor Dragonfly 602 spinning disk confocal microscope includes 405, 488, 560 and 640 nm lasers coupled to the Borealis illumination system for highly uniform illumination of the imaging area.

Andor are global leaders in the development and manufacture of high performance scientific digital cameras, microscopy systems and spectrographs for academic, industrial and government applications.

Andor's spectrograph family is based on Czerny-Turner or Echelle optical designs, and offers a range of highly configurable or highly specialised platforms to best suit your experimental requirements.

Andor SDK A software development kit that allows you to control the Andor range of cameras from your own application. Available as 32/ 64-bit libraries for Windows (8.1, 10 and 11) and Linux.

Andor Technology Ltd is a global developer and manufacturer of scientific cameras, microscopy systems and spectrographs for academic, government, and industrial applications.

Andor's TuCam is a new generation two-camera adapter for macro or microscopic imaging applications. Available in C-mount, TuCam's features include large aperture, exceptional transmission, very low ...

Andor excels at the design and manufacture of robust and hassle-free detector solutions, designed to operate with low maintenance and exceptional longevity in remote observing sites around the globe.

Find out all of the information about the Andor Technology PLC product: CCD camera iDus series. Contact a supplier or the parent company directly to get a ...

The Andor HoloSpec is the ideal solution for collecting more light and achieving better signal-to-noise ratio faster, which is critical for applications such as micro-Raman mapping, microfluidics, real-time ...

Find out all of the information about the Andor Technology PLC product: spectroscopy camera module iDus 420. Contact a supplier or the parent company directly to get a quote or to find out a price or ...

Web: <https://tlaletsoglobal.co.za>