

## Andor Optical Separator Dual-Core



## Andor Optical Separator Dual-Core



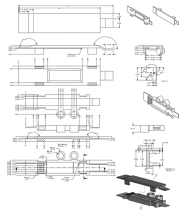
This builds on the success of the OptoSplit II, but adds a convenient single lever bypass mode making it more suitable for multi-user microscopes where simultaneous dual channel imaging is required for ...



Andor is a world leader in design and manufacture of high-performance EMCCD, sCMOS and CCD cameras, microscopy systems, spectrographs, and optical cryostats.



View and Download Andor Technology Optosplit II user manual online. Image Splitter. Optosplit II cables and connectors pdf manual download.



Interchangeable filter/dichroic holders for triple, dual and single wavelength imaging - Flexibility to use multiple wavelengths by simply changing filter and re-sizing the defined field



The Optosplit II image splitter is sold by Andor as part of our dual wavelength imaging portfolio. It is a simple device enabling a single camera to record images simultaneously at two different optical ...



Andor Technology has the most flexible and versatile solution available to the researcher for multi-wavelength imaging.



Dual Emission Image Splitter can be displayed side a single camera chip. Splitting is usually performed on the basis of wavelength, allowing applications such as ratiometric calcium imaging or FRET, ...



The Optosplit image splitter is sold by Andor as part of our dual wavelength imaging portfolio. It is a simple device enabling a single camera to record images simultaneously at two different optical ...



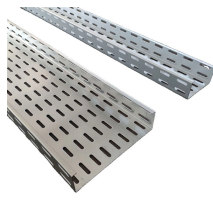
Andor's range of detectors offer a wide range of sensitivity, time-resolution and sensor formats to best suit specific experimental conditions from UV to SWIR, nanosecond to hours time resolution, high ...



The Optosplit II Image Splitter is manufactured by Andor Technology, with the unique function of rotating the frame, adjustable spatial separation, to facilitate image positioning, is a convenient and ...



The portfolio comprises of the TuCam, a two camera adapter for simultaneous imaging with maximised field of view, as well as the Optosplit II, a dual emission splitter that divides an image into two ...



Intelligent, modular and compact imaging spectrograph with Active Focus technology (patented), fully motorized, RFID-tagged dual grating turret, dual detector output ports and seamless interfacing to ...



The Optosplit image splitter is sold by Andor as part of our dual wavelength imaging portfolio. It is a simple device enabling a single camera to record images simultaneously at two different optical ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

