

12x Zoom - Why choose the 12x Zoom for your Research application?

The 12x Zoom is Navitar's highest combination of Zoom Range and resolution in an Optical Systems.

When deciding where to spend your precious research budget you may well consider the quality of the lens system but also it's reliability and its versatility. The 12x Zoom is built around a modular design which can be re-configured to meet changing requirements. Here, at [Close-ups](#) we have been recommending this lens system for several years and while Navitar continue to add further components to the system we have also added adapters, stands, stages and lights to further enhance its usefulness and cost effectiveness. **The 12x Zoom offers maximum versatility**

Maximum Versatility - a range of lens attachments and objectives to suit the required magnification. Fields of view down to 10 microns. Many makes of objectives can be used. Extenders available for working distances of over a meter.

Maximum Versatility - a large range of stands are available plus the 12x can be machine mounted or used on optical tables.

Maximum Versatility - Navitar's range of LED ring lights and coloured co-axial lights plus other LED systems and halogen lighting with fibre light guides

Maximum Versatility - options include IR viewing, polarising , co-axial illumination, right angled adapters both above and below the zoom body, detented zoom, motorised zoom and focus and telecentric adapters

Maximum Versatility - applications in life science, inspection, metrology, high speed imaging, fluorescence imaging and DIC.

Maximum Versatility - C-mount cameras (1/4", 1/3", 1/2", 2/3" area scan) plus F-mount cameras and line scan cameras.

Contact Us - We add value and can help you configure your system around your requirements.