

Aspen GTS6 Stereomicroscope



The Aspen GTS6 is a professional grade zoom stereomicroscope with a level of optical quality, ultra-modern stands and build quality normally only found on much less affordable systems.

The GTS6 has a wide standard zoom range going from 8x-50x magnification without extra accessories coupled to a trinocular head as standard for image documentation.

The routine stand features high-intensity top and bottom LED lighting coupled to a large area base making an absolutely modern looking and performing system.

Standard Outfit Features:

- Magnification range to the eyes 8x-50x with 10x eyepieces and no auxiliary objectives.
- Optional extra eyepieces and auxiliary objectives to adjust the magnification range and the working distance (auxiliary objectives change the working distance which may be the most important factor depending on application).
- Widefield 10x/22mm eyepieces with dual dioptre adjustment
- Trinocular head as standard (note C mount available separately to order)
- The standard stand has high-intensity LED top and bottom independently adjustable illumination.
- Choice of different stands for long working distance and for large samples.
- Wide range of optional lighting systems available for different applications.

Part Number	Description
Complete Outfits	
A1060	Aspen GTS6 Stereozoom microscope with 8x-50x magnification, pair widefield 10x/22mm eyepieces, transmitted and incident light stand with independently adjustable LED illuminations.
Accessories	
A1060H	Aspen GTS6H Standard trinocular head only with 10x/22mm eyepieces (C mount available separately).
A2060	0.5x C mount for camera adaption
A6060	10x/22mm eyepieces with 100 division measuring reticule
A6160	Pair 20x Eyepieces
A5060	0.5x Auxiliary objective
A5160	0.75x Auxiliary objective
A5260	2x Auxiliary objective
A1061	Aspen GTS-V1 Stereomicroscope on V1 boom arm stand
A1067	Aspen GTS-V7 Stereomicroscope on multi-articulated long arm stand

Recommended Camera: **Aspen U3-5 Advanced Microscope Camera**

- **5 MegaPixels resolution for outstanding clarity at all magnifications**
- **New USB-3 connection for fast live display rates making focussing easy**

