Zoom adapter with FULL HD resolution for microsurgical imaging







Zeiss type

Precision zoom adapter has been designed for use with surgical microscopes of world leading manufacturers. It's state of the art designing technology has successfully achieved the rugged and compact size of dycast body. Zoom range from 43mm to 86mm to cover mostly the field of view fit on 1/3" and 1/2" cameras. Unique performance includes manually adjustable zoom, it's and focus rings.

Provision is made also for image centering mechanism to allow microcope sight to set in X and Y axes. Zoom adaspter is supplied with exclusive type of mount to fit with surgical microscope.

Model designation:

Zeiss types Leica types VA27437 VA2743L

* For use with other type of microscope or slit lamp, contact us to check availability.

Specifications

Microscope Zeiss or Leica Focal length 43mm to 86mm

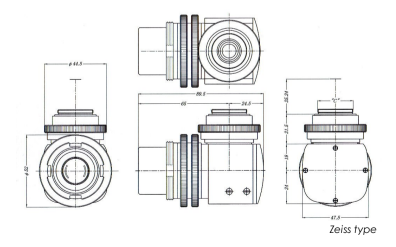
Aperture (F-stop) F3.9

Image format 1/2" and 1/3" of 3-chip color camera

Camera mount C-Mour

Dimensions (WxHxL) 52 x 66.5 x 89.5mm (2.05 x 2.62 x 3.52" approx.), Zeiss type

Weight 330g (0.73 lbs approx.)



TUSS VISION, INC.

2-15-13 Miyamachi, Fuchu Tokyo 183-0023, Japan Tel: +81-42-335-7724, Fax: +81-42-335-7734 URL: http://www.tussvision.com Feb 2011