



Product Brochure

Zooming Coupler Fusion Special Couplers

Variable magnification to your camera
Add zooming capability to your microscope
to increase documentation productivity

Features & options shown below:



Space saving right angle
reduces camera shake

Choose 7:1 or
12.5:1 Zoom units

Specify camera mount
C, CS, EOS, F, & more



Built in 15mm
Focusing

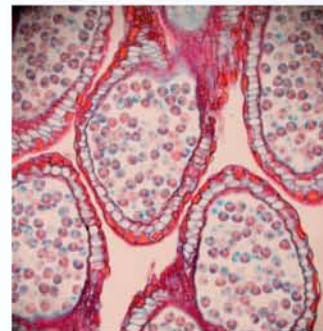
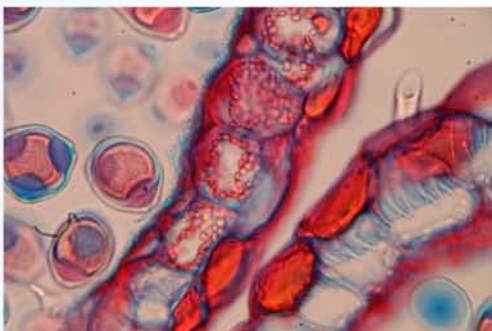
Vary final mag &
FOV with a range
of camera tubes

ISO bottom module
fit's most modern
microscope

Sample Images

Using Canon 700D Camera + Leica Microscope

Zoom adjusted from high mag (128X) to low mag (16X) No focusing took place between image capture



Multiport Coupler

Fusion Special Couplers

Link two cameras simultaneously to a microscope.
Increase imaging productivity.

- Parfocal with microscope eyepieces for ease of use
- Built in focusing & camera tube focus adjustment
- Possibility to add extra filters
- Compatible with most modern microscopes
- Space saving right angle
- HUGE number of orientations and configurations

50/50 version

Both arms work simultaneously



100/100 Version

Select one or the other



***Have a different magnification on each arm.
Interface two different size sensor cameras.***

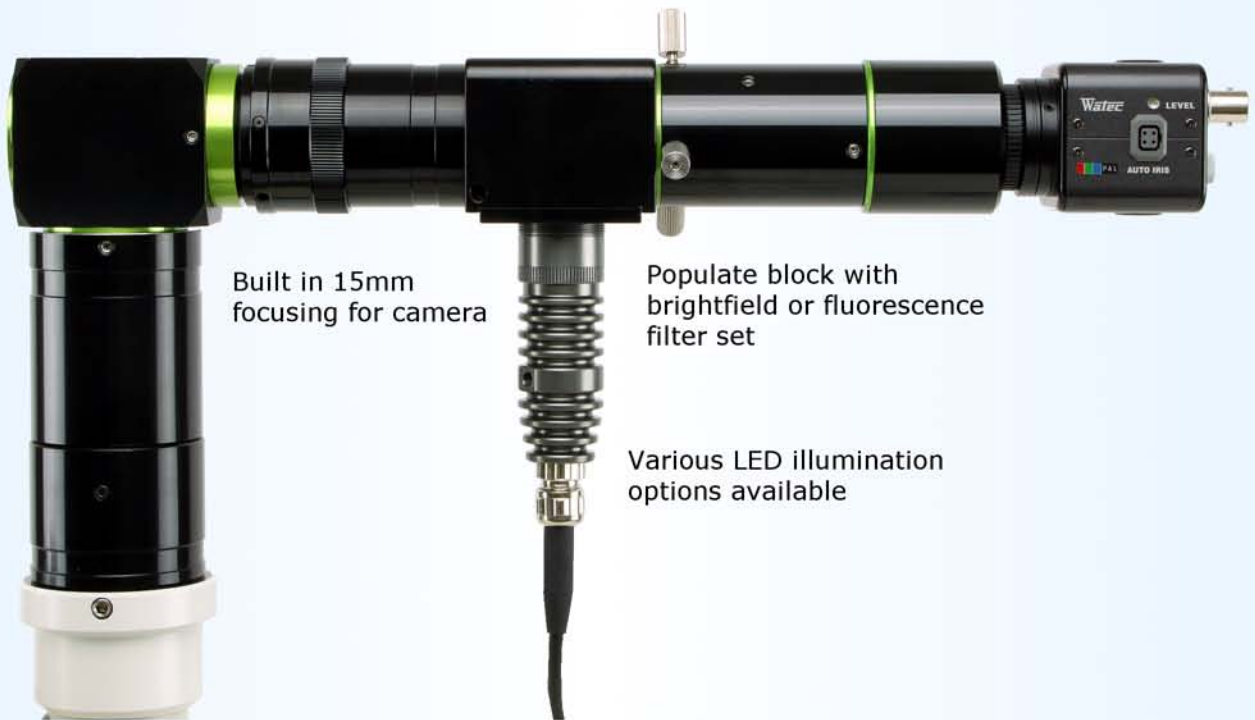
Epi Illumination Coupler Fusion Special Couplers

Add Epi & Fluorescence Illumination to a Microscope
Reflected light for most microscopes with a trinocular.

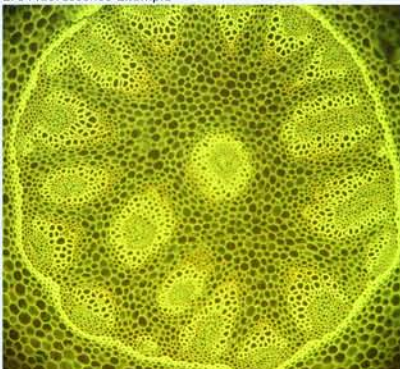
- Populate cube with brightfield or fluorescent filters
- Integrate simple reliable LED with intensity control
- Parfocal with eyepieces
- Built in focusing
- Attach most cameras



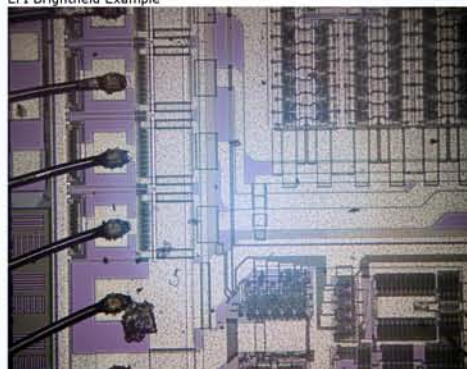
More Economical than manufacturers own Epi illumination Units



EPI Fluorescence Example



EPI Brightfield Example



EPI Fluorescence Example

