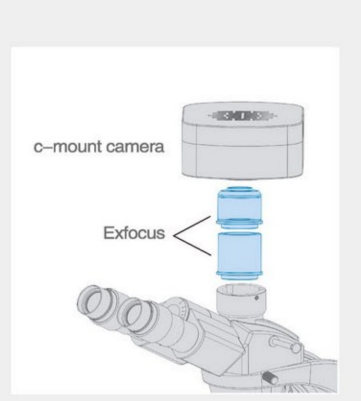
Exfocus 0.5X & Exfocus 0.66X

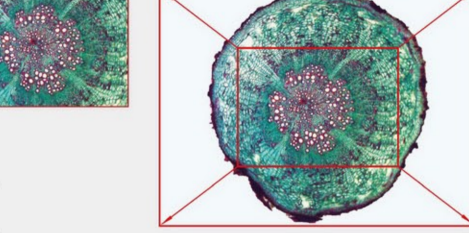


Main Features

Excellent intermediate optics for connecting microscopes to c-mount cameras



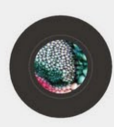




Enlarge Field of view

Parfocal ocluar view and digital imaging







Easy to switch to different microscopes











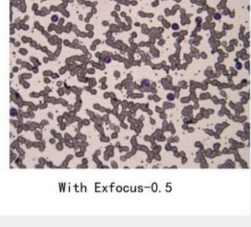


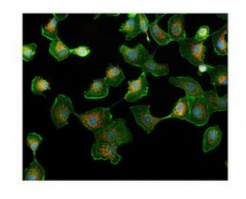


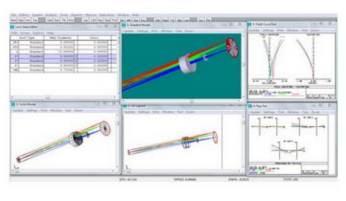


5 Enhance sensitivity





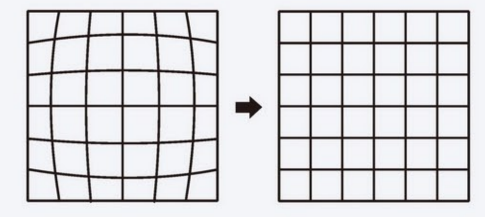




Quality Design

1

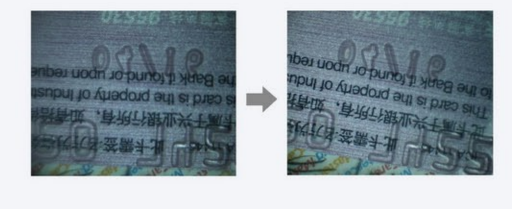
Excellent aberration correction system improves clarity and definition of the field of view, gives premium optical imaging quality.

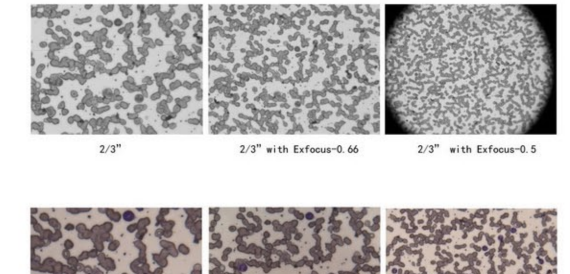


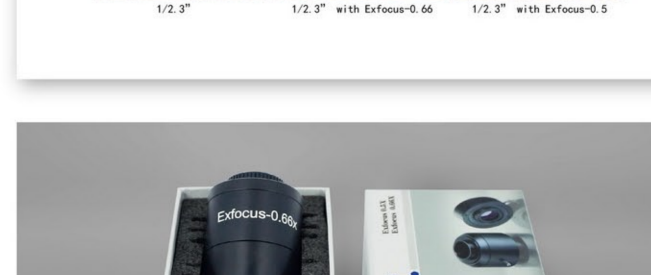
2 Independent chromatic aberration correction system guarantees accurate color reproduction.



Lens' broadband multilayer coatings markedly improve the transmission efficiency and enhance contrast.







Characters

	Description	Part Number
Exfocus 0.5X-L	0.5X Reducing Lens with adapter head for Leica	TS005-04-01
Exfocus 0.5X-N	0.5X Reducing Lens with adapter head for Nikon	TS005-04-02
Exfocus 0.5X-Z	0.5X Reducing Lens with adapter head for Zeiss	TS005-04-03
Exfocus 0.5X-O	0.5X Reducing Lens with adapter head for Olympus	TS005-04-04
Exfocus 0.66X-L	0.66X Reducing Lens with adapter head for Leica	TS005-06-01
Exfocus 0.66X-N	0.66X Reducing Lens with adapter head for Nikon	TS005-06-02
Exfocus 0.66X-Z	0.66X Reducing Lens with adapter head for Zeiss	TS005-06-03
Exfocus 0.66X-O	0.66X Reducing Lens with adapter head for Olympus	TS005-06-04

Exfocus 0.66X-N	0.66X Reducing Lens with adapter head for Nikon	TS005-06-02
Exfocus 0.66X-Z	0.66X Reducing Lens with adapter head for Zeiss	TS005-06-03
Exfocus 0.66X-O	0.66X Reducing Lens with adapter head for Olympus	TS005-06-04
Adapter hea	nd	
	for Leica microscope Tubes with Ø35mm internal diameter	TS005-05-01
Adapter head for Leica Adapter head for Nikon	for Leica microscope Tubes	TS005-05-01
Adapter head for Leica	for Leica microscope Tubes with Ø35mm internal diameter	

for Olympus microscope Tubes

with Ø42mm internal diameter

TS005-05-04

Adapter head for Olympus