



1 Image

Objective "A-Plan" 10x/0.25 Ph1

Item no.: 441031-0000-000
(no longer available)

Description

Objective "A-Plan" 10x/0.25 Ph1 (WD=4.2mm)

[Full Description](#)

[Add to cart](#)

Magnification	10x
Numerical Aperture	0.25
Free Working Distance [mm]	4.2
Coverglass Thickness [mm]	0.17
Thread Type	W0.8x1/36°
Immersion	Without Immersion
Field of View [mm]	23
Parfocal Length [mm]	45.06
Long Distance	
Correction Ring	
Iris	
Optical System	Infinity Color Corrected System (ICS)
Flatness	★ ★
Color Correction	★ ★

Biomedical Applications

Fluorescence	■
- Multichannel	★
- Ultraviolet Transmission	★
- Infra Red Transmission	★ ★
BrightField	■
DIC [Differential Interference Contrast]	
High Contrast DIC	
PlasDIC	
Phase Contrast	Ph 1
VAREL Contrast	
Hoffman Modulation Contrast	
Polarization Contrast	

Materials (Reflected Light) Applications

BrightField	
BrightField/DarkField	
Reflected Light DIC	
High Contrast DIC	
DIC with circular polarized light	
Total Interference Contrast	
Polarization Contrast	

Options

Definite Focus.2	
Confocal Microscopy	
- Ultra Violet	
- VIS (visible light)	
- NLO-IR / 2 Photon	
Total Internal Reflection Fluorescence	
Apotome	
Microdissection	