PLAPON 60XO

PLAPON Series

These Apochromat objectives feature UW multi-coating to provide flat images from high transmission factors up to the near infrared region of the spectrum. They are also fully suitable for low (1.25x and 2x) magnification observations.

	Image: state stat
W.D. Image: Mage: F.N. Image: F.N. Image: Mage: F.N. Image: Mage: F.N. Image: F.N.	BFDFFLDICIRTIRFMPEPHPORCUVCY
Numerical Aperture (NA)	1.42
Working distance (W.D.) (mm)	0.15
Field Number (F.N.)	26.5
Cover Glass Thickness (mm)	0
Immersion	Oil
Spring	Yes
Correction Collar	•
Iris Diaphragm	-
Waterproof & Oil proof function	Yes
Ultra Wide anti-reflection coating	Yes
Super apochromatic	-
Brightfield	Excellent
Darkfield	N/A
DIC	Good
Phase Contrast	N/A
Relief Contrast	N/A
Polarized Light	Good
Fluorescence (B, G Excitation)	Excellent
UV Fluorescence (at 365nm)	Good
IR DIC	Good
Multi photon excitation	Limitation
Spec	cifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.



Data Sheet

PLAPON 60XC PLAPON Series



