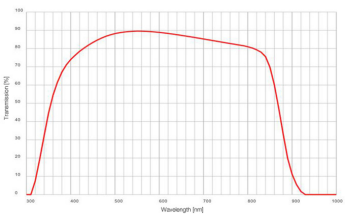
Data Sheet

UPLFLN 4XP

UPLFLN-P Series

These strain-free Semi-Apochromat universal objectives reduce internal strain to an absolute minimum and are best suited for polarizing and Nomarski DIC microscopies.















BF	DF	FL	DIC	IR	TIRF
MPE	РН	РО	RC	UV	CY

Numerical Aperture (NA)	0.13
Working distance (W.D.) (mm)	17
Field Number (F.N.)	26.5
Cover Glass Thickness (mm)	-
Immersion	-
Spring	-
Correction Collar	-
Iris Diaphragm	-
Waterproof & Oil proof function	-
Ultra Wide anti-reflection coating	Yes
Super apochromatic	-
Brightfield	Excellent
Darkfield	N/A
DIC	N/A
Phase Contrast	N/A
Relief Contrast	N/A
Polarized Light	Excellent
Fluorescence (B, G Excitation)	Excellent
UV Fluorescence (at 365nm)	Excellent
IR DIC	N/A
Multi photon excitation	Limitation

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.





