

BACK TO LIST

COMPARE 7 ▾

CONTACT US

Compare

HC PL FLUOTAR  
5x/0,15

HC PL APO  
10x/0,40 CS2

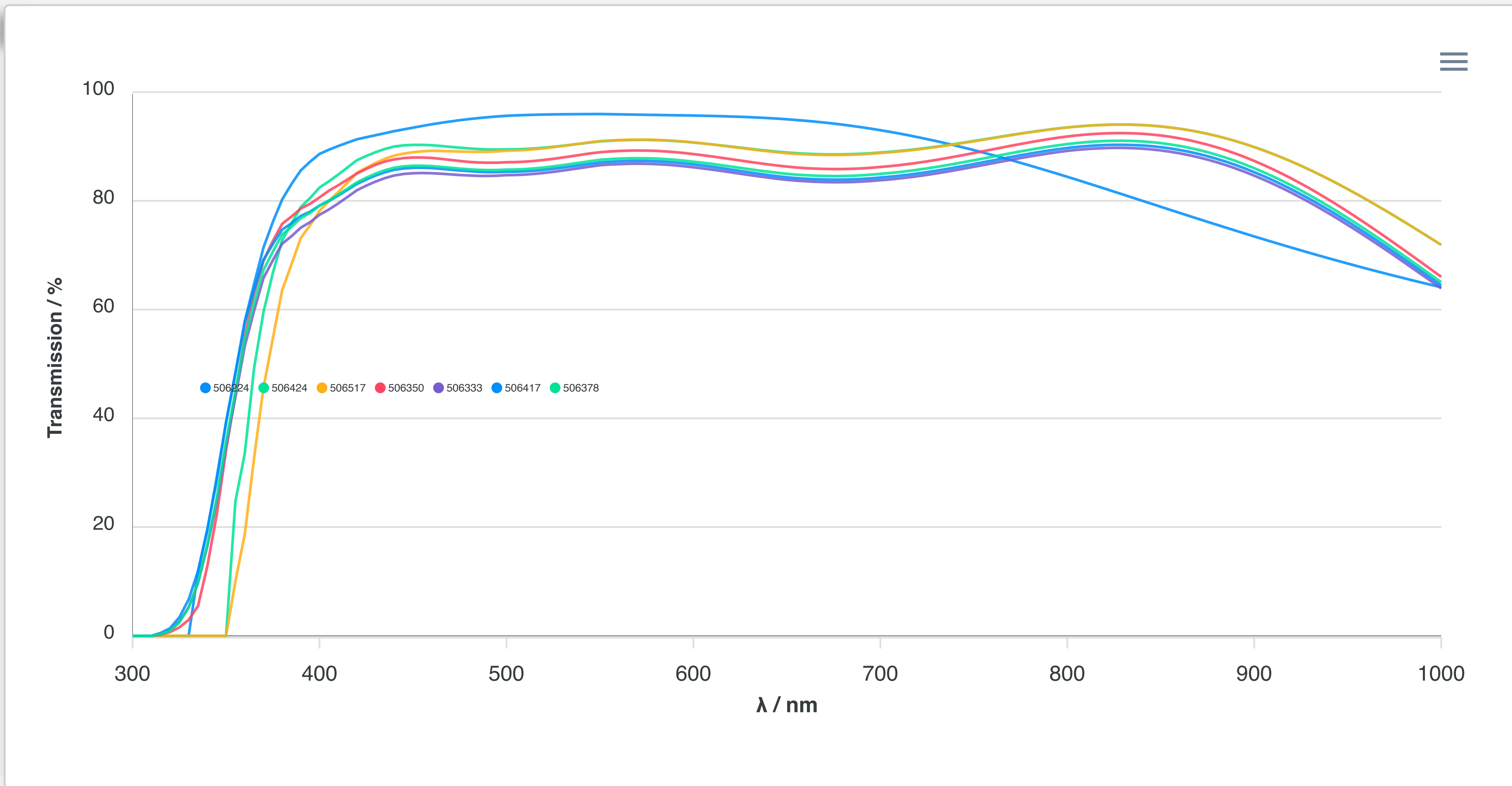
HC PL APO  
20x/0,75 CS2

HC PL APO  
63x/1,40 OIL  
CS2

HC PL APO  
86x/1,20 W  
motCORR STED  
white

HC PL APO  
93x/1,30 GLYC  
CORR STED  
WHITE

HC PL APO  
100x/1,40 OIL  
STED WHITE



<b>Numerical Aperture</b>	0.15	0.4	0.75	1.4	1.2	1.3	1.4
<b>Suitable for AFC (Adaptive Focus Control)</b>	-	Yes	Yes	Yes	Yes	Yes	Yes
<b>Correction Ring (CORR)</b>	-	-	-	-	motCORR	motCORR	-
<b>Coverglass</b>	With and without Coverglass	With Coverglass	With Coverglass	With Coverglass	With Coverglass	With Coverglass	With Coverglass
<b>Exit Pupil Position/DIC prism</b>	C	A	C	E	-	-	D
<b>Field of View (FOV in mm)</b>	25	25	25	25	25	25	25
<b>Immersion</b>	DRY	DRY	DRY	OIL	WATER	GLYC	OIL
<b>Iris Diaphragm</b>	Without	Without	Without	Without	Without	Without	Without
<b>Magnification</b>	5x	10x	20x	63x	86x	93x	100x
<b>Free Working Distance (WD in mm)</b>	13.7	2.56	0.62	0.14	0.3	0.3	0.13
<b>Objective Type</b>	PL FLUOTAR	PLAN APO	PLAN APO	PLAN APO	PLAN APO	PLAN APO	PLAN APO
<b>Article Number</b>	506224	506424	506517	506350	506333	506417	506378