

Validate the interface between our L.E.S.S. lighting systems and your microscope by using the below table.

Leica											
Microscope Series	Microscope Type	Objective Leica #	Objective Type	Mag	Diameter in mm	Working Distance in mm	Brightfield L.E.S.S. BF-5400	Darkfield L.E.S.S. DF-5400	Ring Adapter L.E.S.S. AC-RA-BF-58-80 or AC-RA-BF-50-58-C	Combo Post L.E.S.S. AC-P-M	
Stereozoom	S4 / S6	-	-	1x	58	110	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446316	Achro	0,32x	58	300	-	DF-5400	-	-	
		10446318	Achro	0,5x	58	200	-	DF-5400	-	-	
		10446319	Achro	0,63x	58	155	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446320	Achro	0,75x	58	130	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446321	Achro	1,6x	58	55	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
	10446322	Achro	2x	58	35	-	DF-5400	AC-RA-BF-58-80	AC-P-M		
	S Apo	-	-	1x	58	75	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446334	Achro	0,32x	58	200	-	DF-5400	-	-	
		10446335	Apo	0,63x	58	101	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446336	Apo	1,6x	58	37	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
	10446337	Apo	2x	58	25	-	DF-5400	AC-RA-BF-58-80	AC-P-M		
	S9 i / S9D S9E	-	-	1x	58	122	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450817	Apo	0,5x	58	200	-	DF-5400	-	-	
		10450818	Apo	0,63x	58	155	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450819	Apo	0,75x	58	130	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450820	Apo	1,6x	58	55	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
	10450821	Apo	2x	58	35	-	DF-5400	AC-RA-BF-58-80	AC-P-M		
EZ	EZ5	-	-	1x	58	100	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446318	Achro	0,5x	58	180	-	DF-5400	-	-	
		10446319	Achro	0,63x	58	140	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
MZ / M	MS5 / MZ6 MZ7,5 MZ9,5 MZ12,5 MZ Apo M420 MZ16 M50/60/80 M125 M165 M205	10411589	Achro	1x	58	89	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10422562	Achro	1,5x	58	49	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10422563	Achro	0,5x	58	187	-	DF-5400	-	-	
		10422564	Achro	0,32x	58	297	-	DF-5400	-	-	
		10445201	Achro	0,63x	58	149	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10445819	Plan	1x	66	60	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446157	Plan	0,5x	66	135	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446236	Planapo	0,63x	80	97	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10446275	Planapo	1x	66	81	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10447050	Planapo	1,6x	66	19	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10447051	Planapo	0,63x	66	97	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10447075	Plan	0,8x	66	112	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10447081	Achro	2x	58	31	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10447101	Planapo	2x	70	15	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10447157	Planapo	1x	66	55	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450027	Planapo	0,63x	80	67	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450028	Planapo	1x	80	61.5	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450029	Planapo	1,6x	80	30.5	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450030	Planapo	2x	85	20.1	-	DF-5400	-	-	
		10450159	Achro	1x	58	89.6	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450160	Achro	0,63x	58	148.2	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450161	Achro	0,8x	58	114	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450162	Achro	1,25x	58	65.5	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450163	Achro	1,6x	58	46	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450164	Achro	2x	58	27.4	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450165	Plan	0,8x	58	106.9	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450166	Plan	1,6x	66	41.5	-	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450167	Plan	1x	66	83.4	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10450191	Achro	0,32x	58	303	-	DF-5400	-	-	
		10450192	Achro	0,5x	58	188.5	-	DF-5400	-	-	
		10450683	Planapo corr	2x	86.6	20.1	-	DF-5400	-	-	
		10473832	Achro	0,8x	58	112	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M	
		10411597	Achro F=100	-	-	-	100	-	DF-5400	-	-
		10441787	Achro F=150	-	-	-	150	-	DF-5400	-	-
		10431692	Achro F=175	-	-	-	175	-	DF-5400	-	-
		10382162	Achro F=200	-	-	-	200	-	DF-5400	-	-
		10407743	Achro F=250	-	-	-	250	-	DF-5400	-	-
		10382168	Achro F=300	-	-	-	300	-	DF-5400	-	-
		10431693	Achro F=350	-	-	-	350	-	DF-5400	-	-
		10382172	Achro F=400	-	-	-	400	-	DF-5400	-	-

Validate the interface between our L.E.S.S. lighting systems and your microscope by using the below table.

Leica										
Microscope Series	Microscope Type	Objective Leica #	Objective Type	Mag	Diameter in mm	Working Distance in mm	Brightfield L.E.S.S. BF-5400	Darkfield L.E.S.S. DF-5400	Ring Adapter L.E.S.S. AC-RA-BF-58-80 or AC-RA-BF-50-58-C	Combo Post L.E.S.S. AC-P-M
Z Macro	Z6 Apo Z16 Apo	10447176	Planapo	1x	58	97	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10446360	Planapo	0,8x	58	112	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447177	Planapo	0,5x	58	187	-	DF-5400	-	-
		10447085	HR objective	10x	58	19	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447086	HR objective	20x	58	13	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447178	Planapo	2x	58	39	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447177	Planapo	5x	58	19	-	DF-5400	AC-RA-BF-58-80	AC-P-M
DMS Digital	DMS 300 DMS 1000	10446360	Planapo	0,8x	58	112	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447176	Planapo	1x	58	97	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447177	Planapo	5x	58	19	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10447178	Planapo	2x	58	39	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10450159	Achro	1x	58	89.6	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10450160	Achro	0,63x	58	148.2	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10450161	Achro	0,8x	58	114	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10450162	Achro	1,25x	58	65.5	BF-5400	DF-5400	AC-RA-BF-58-80	AC-P-M
		10450163	Achro	1.6	58	46	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10450164	Achro	2x	58	27.4	-	DF-5400	AC-RA-BF-58-80	AC-P-M
		10 450 191	Achro	0,32x	58	303	-	DF-5400	-	-
		10 450 191	Achro	0,5x	58	188.5	-	DF-5400	-	-