

## Finite Objectives



NAME		N.A.	W.D. ( mm )	P.D ( mm )
Finite Objectives				
Achromat Objective(L=170)	M3X	0.1	49.8	65
	M5X	0.1	11.6	33
Semi Plan Objective(L=170)	MF5X	0.12	7.5	36
	MF10X	0.25	6.2	36
	MF20X	0.4	2.1	36
	MF40X	0.65	0.34	36

Plan objective (L=170)	PlanM10X	0.2	5.8	45
	PlanM20X	0.4	1.1	45
	PlanM40X	0.65	0.71	45
Plan Apochromat Objective(L=210)	NPLM5X	0.1	17.2	45
	NPLM10X	0.23	21	45
	NPLM20X	0.35	15	45
	NPLM40X	0.4	15	45
Special Objectives				
UV Series For ultraviolet rays(Infinite)	UV10X	0.2	12.9	45
	UV20X	0.4	9.5	45
	UV40X	0.65	2.5	45
	UV100X	0.8	2.5	45
GlassCorrected Objective(Infinite)	PLLWDCM20X	0.4	11.2	50
	PLLWDCM40X	0.5	10	50
Afocal Objectives				
Plan Objective(Infinite)	PLM3X	0.075	8.5	45
	PLM5X	0.1	19	45

	PLM10X	0.2	12	45
Long Working Distance Objective(Infinite)	PLLM3X	0.075	29.5	70.7
	PLLWDM10X	0.2	24.3	45
	PLLWDM20X	0.4	11.2	45
	PLLWDM40X	0.5	10	45
	PLLWDM100X	0.73	5	45
Plan Apochromat Objective(Infinite)	SPLM5X	0.12	9	45
	SPLM10X	0.25	9.5	45
	SPLM20X	0.4	2.9	45
	SPLM50X	0.75	1.5	45
	SPLM100X	0.9	1	45