

APO-SUMMICRON-SL 50 f/2 ASPH.

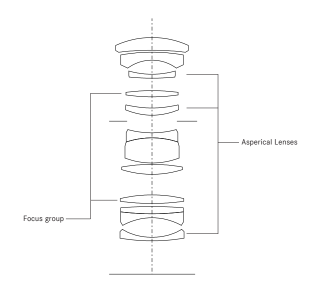
Technical Data.

ENGINEERING DRAWING

LENS SHAPE







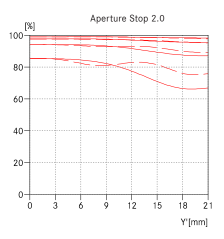
Lens	APO-Summicron-SL 50 f/2 ASPH.
Order no.	11 185
Field angle	
(diagonal, horizontal, vertical)	47.2°/40°/27.3°
Optical design	
Number of lenses/groups	12/10
Number of asph. surfaces / lenses	4/3
Entrance pupil position before bayonet level	63.2 mm at ∞
Distance setting	
Working range	∞ to 0.35 m
Smallest object field	120 x 180 mm
Largest reproduction ratio	1:5
Aperture	
Setting/function	Electronically controlled aperture, set using turn/push wheel on camera, including half and third values
Aperture setting range	2 - 22
Lowest value	22
Bayonet/sensor format	L-Mount, full-frame 35 mm format
Filter mount	E67
Dimensions and weight	
Length to bayonet mount	102 mm
Largest diameter	73 mm
Weight	740 g

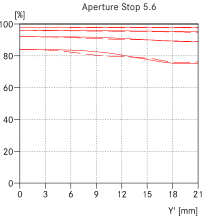


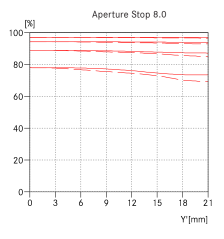
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MTF DIAGRAMS

Infinity (∞)

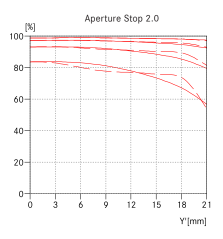


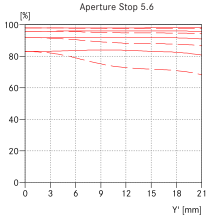


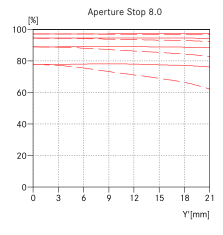


Sagittal structures
Tangential structures

Close distance (0.5 m)







MTF GRAPHS

The MTF is shown in each case f or the maximum aperture and the aperture values 5.6 and 8.0 for long focusing distances (infinity). The contrast is plotted for 5, 10, 20, 40 lines/mm for the height of the format for tangential (dashed line) and sagittal structures (continuous line) for white light. The plots for 5 and 10 lines/mm provide an impression of the contrast performance for coarser object structures and the 20 and 40 lines/mm plots document the resolving power for fine and finest object structures.