



Lens	Leica Summilux-M 35 f/1.4
Order Number Silver, chrome-plated	11 301
	11.501
View angle (diagonal/horizontal/vertical) Full-frame (24 x 36 mm) For M8 (18 x 27 mm)	62.5°, 53.6°, 37.2° 49.0°, 41.5°, 28.3°; equivalent focal length approx. 47.5 mm
Lens system Number of lenses/assemblies Position of the entrance pupil before the bayonet Focus range	7/5 21.2 mm 1 m to infinity
Focusing Scale Smallest object field Largest scale	Combined scale meter (m)/foot (ft) Full-frame: 631 x 947 mm, M8: 473 x 710 mm 1:26.3
Aperture Setting/Function Smallest aperture Number of aperture blades	Lock blade, with half-increment lock settings 16 10
Bayonet	Leica M bayonet with 6-bit encoding
Filter thread	46
Lens hood	Included in the scope of delivery: 1x click-on (rectangular) and 1x screw-on E46 (round)
Dimensions Length Diameter	Approx. 35 mm/57 mm/52 mm (without lens hood/with rectangular lens hood/with round lens hood) Approx. 66.5 mm (without lens hood)
Weight	Approx. 200 g/221 g/214 g (without lens hood/with rectangular lens hood/with round lens hood)

Page 1 of 4 I Version date August 2022 I Subject to changes in design and production.

Leica Camera AG I Am Leitz-Park 5 I 35578 WETZLAR I GERMANY I Phone +49(0)6441-2080-0 I Fax +49(0)6441-2080-333 I www.leica-camera.com



TECHNICAL DRAWING

LENS CUT

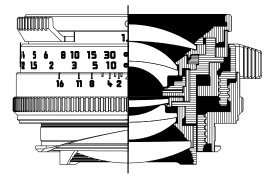
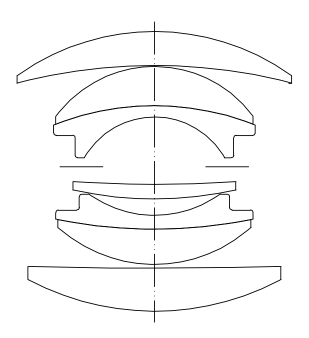
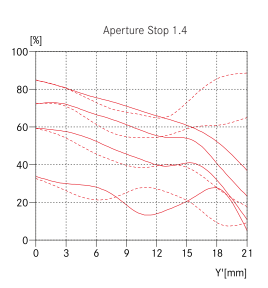


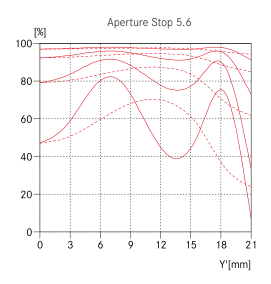
Figure 1:1

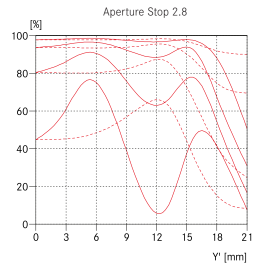




MTF DIAGRAMS







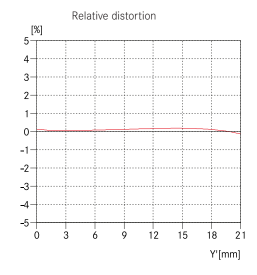


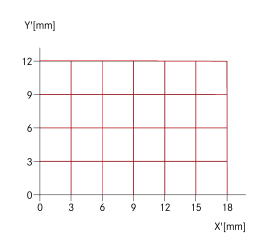
MTF CURVES

The MTF is shown in each case for the max. aperture as well as for 2.0 and 5.6 for long focus distances (infinity). The contrast is plotted in percentages for 5, 10, 20, 40 lines/mm over 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 offer an impression of the contrast behavior for coarser object structures, while the 20 and 40 lines/mm plots document the resolution capability for fine and finest object structures.

LEICA SUMMILUX-M 35 f/1.4

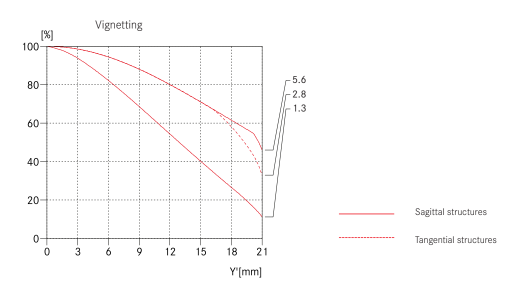
DISTORTION





Actual distortion

VIGNETTING



DISTORTION

Distortion is the deviation of the actual image height from the ideal image height, whereby the ideal image height is calculated from the object height and the reproduction scale. Relative distortion states the percentage deviation of the actual to the ideal image height. The image height of 21.6 mm is the radial distance between one corner of the image field and the middle of the image field (image format 24 mm x 36 mm). The graph of the effective distortion illustrates the actual line and the curvature of horizontal and vertical lines in the image horizon.

VIGNETTING

Vignetting is a continuous decrease of image brightness (irradiance) towards the edges of the image (shading compensation, darkening of the image corners). The graph shows the diminishing brightness in percent applied over the image height. 100% means no vignetting.