



# 徕卡 APO-SUMMICRON-SL 28 f/2 ASPH.

## 技术参数

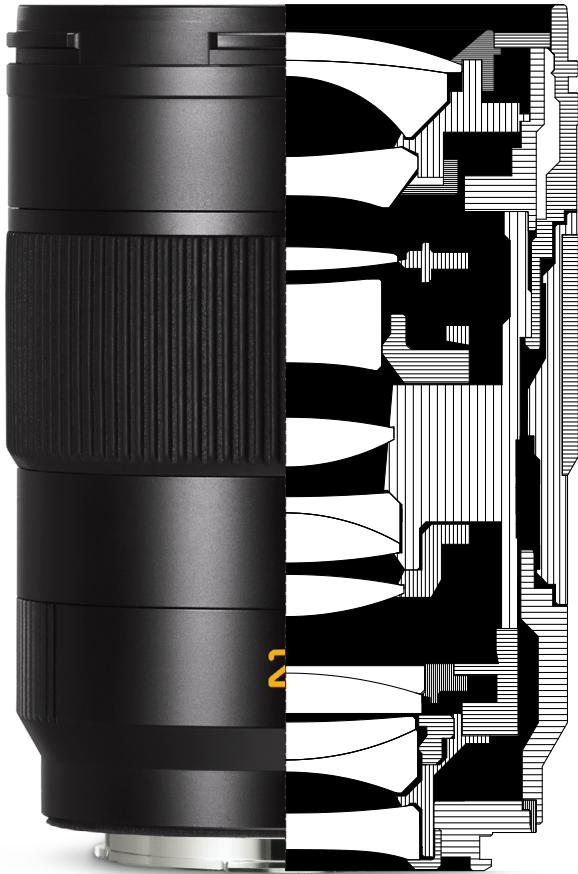


镜头	徕卡 APO-Summicron-SL 28 f/2 ASPH.镜头
货号	
黑色	11 183
视角 (对焦, 水平, 垂直)	
全画幅 (24 × 36 mm)	75.4°/65.5°/46.4°
光学结构	
镜片/组数量	13/10
非球面镜片数量	6
入瞳距	74.2 mm
对焦范围	0.24 m 至无穷远
对焦	
设置	可在相机上选择自动对焦或者手动对焦
最小物场	全画幅: 120 × 180 mm, M8画幅: 319 × 478 mm
最大放大倍率	1:5.0
光圈	
设置/功能	电子控制光圈, 使用相机上旋钮/按钮设定, 可半值调节。
最小光圈	22
卡口	徕卡L卡口, 带电子触点带
滤镜卡口	E67
镜头罩	可安装 (包含在产品包装中)
尺寸	
长度	约. 102/133 mm (含/不含镜头罩)
镜头直径	约. 73/105 mm (含/不含镜头罩)
重量	约. 700/750 g (含/不含镜头罩)

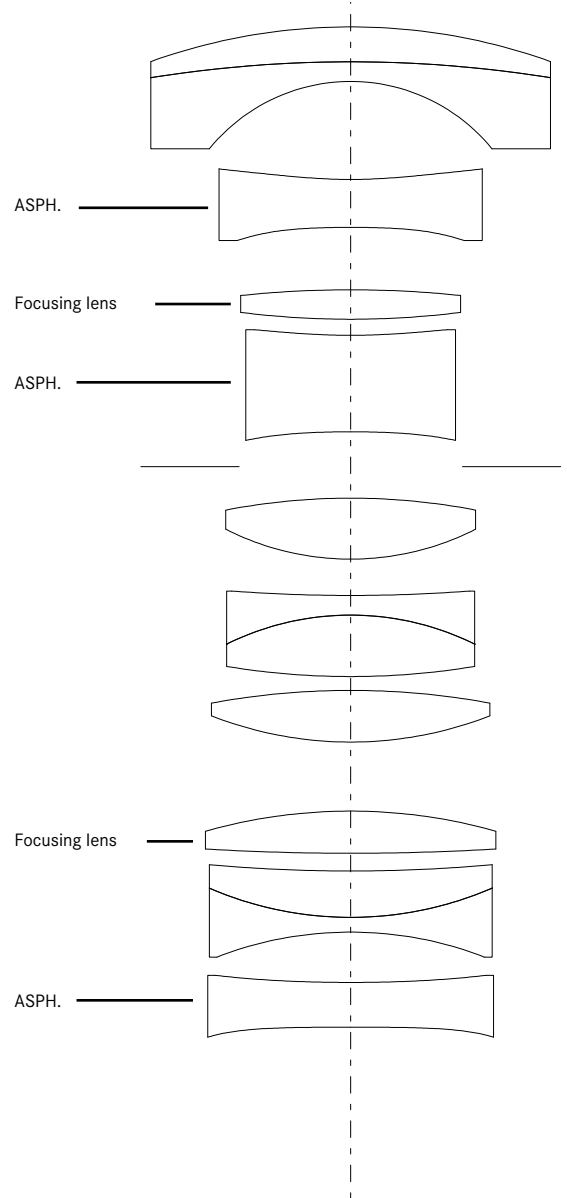


# LEICA APO-SUMMICRON-SL 28 f/2 ASPH.

TECHNICAL DRAWING



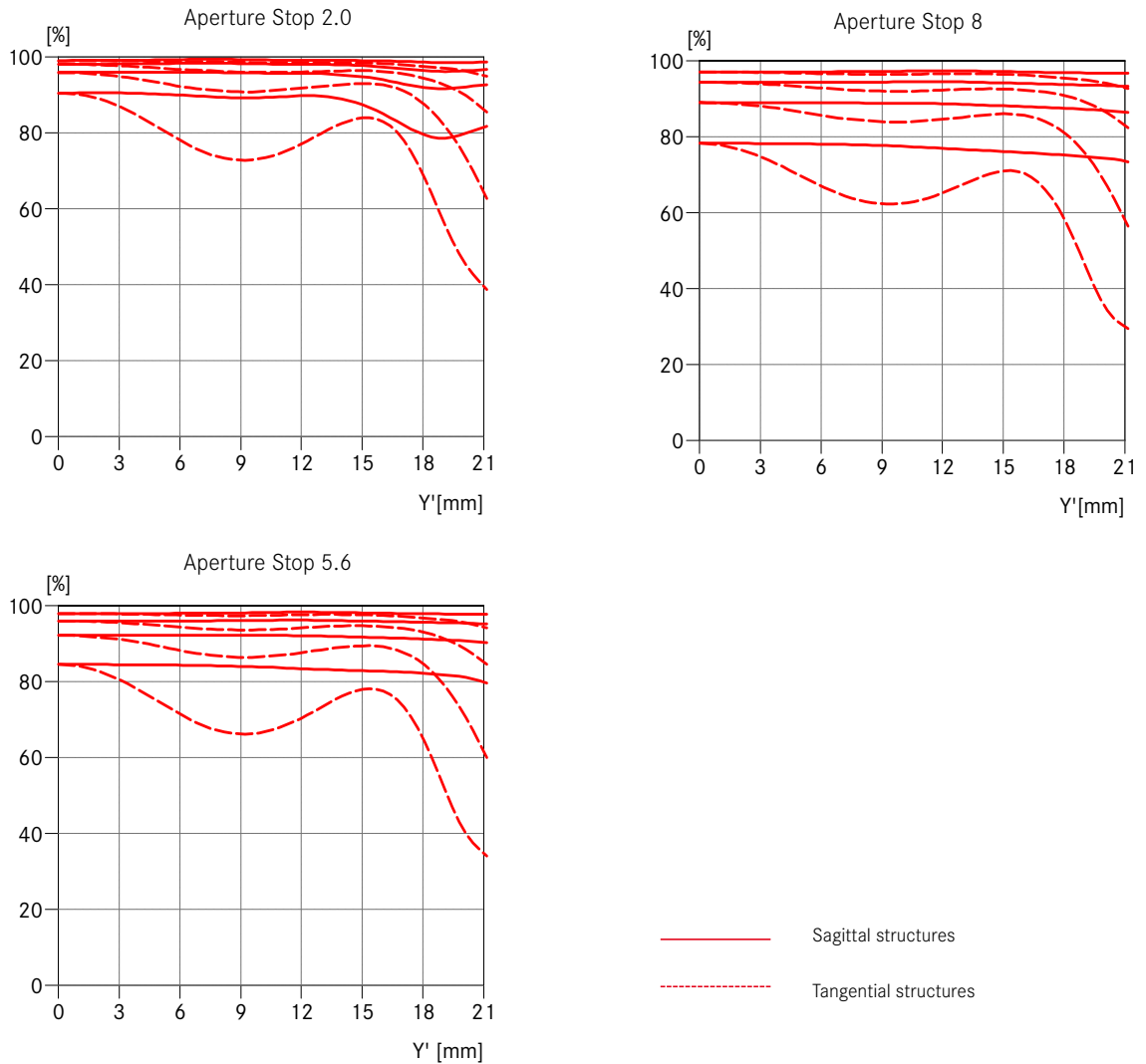
LENS CUT





# LEICA APO-SUMMICRON-SL 28 f/2 ASPH.

## MTF DIAGRAMS



## MTF CURVES

The MTF is shown in each case for the max. aperture of 2.0, as well as for 5.6 and 8 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.