

Clifton Cameras Product Specification

Leica Super-APO-Summicron-SL 21mm f2 ASPH Lens

Specifications

Model:	Black, anodized
View angle (diagonal/horizontal/vertical)	
Full-frame (24 × 36 mm):	91.7°/81.2°/59.5°
Lens system	
Number of lenses/assemblies:	14/11
Number of aspherical surfaces:	3
Position of the entrance pupil before the bayonet:	22.9 mm
Focus range:	0.21 m to infinity
Focusing	
Setting:	Choose automatic (Autofocus) or manual mode on the camera
Smallest object field:	Full-frame: 127 × 191 mm
Largest scale:	1:5.3
Aperture	
Setting/Function:	Electronically controlled aperture, setting on the camera, half or third values can also be set
Smallest aperture:	22
Bayonet:	Leica L bayonet fitting with contact strip
Filter thread:	E67
Lens hood:	Screw-on (included in the scope of delivery)
Dimensions	
Length:	approx. 102/133 mm (without/with lens hood)
Diameter:	approx. 73/105 mm (without/with lens hood)
Weight:	approx. 789/839 g (without/with lens hood)