

Clifton Cameras Product Specification

Leica Summicron-M 28mm f2 ASPH Lens

Lens	Leica Summicron-M 28m f/2 ASPH
View angle(diagonal/horizontal/vertical) Full-frame (24x36mm)	74°/ 65°/ 46°
Lens System Number of lenses/ assemblies Number of aspherical surfaces Position of the entrance pupil before the bayonet Focus Range	9/6 1 12.7mm Live View: 0.4m to ∞, rangefinder: 0.7m to ∞
Focusing Scale Smallest object field Largest scale	Combined scale meter (m)/ foot (ft) Full-frame: 272x408mm 1:11.3
Aperture Setting/Function Smallest aperture Number of diaphragm blades	Click-stop diaphragm with half-increment lock settings 16 10
Bayonet	Leica M bayonet with 6-bit encoding
Filter Thread	E46
Lens hood	Extendable
Dimensions Length Diameter	Approx. 55mm Approx. 58mm
Weight	Approx. 275g