



The Leitz SUMMICRON-C set of prime lenses are comprised of 11 focal lengths from 15 mm to 135 mm. All the lenses are T2.0 and with consistent 95 mm front diameters and a compact size that is expected of modern cine lenses.

CINEMATIC IMAGES

The SUMMICRON-C lenses offer authentic color rendition, natural focus transitions and fall off, and a creamy sharpness that captures everything from actresses to architecture with a humane and true representation. Skin tones remain soft and smooth while hard edges and fine details retain their contrast, which makes these one of the most versatile sets of cine lenses available.

COMPACT, LIGHTWEIGHT AND MATCHED

Measuring 101 mm for all the lenses except the 15 mm and 135 mm which are both 118 mm and weighing from 1.2 kg to 1.8 kg, the Leitz SUMMICRON-C lenses offer a fantastic image for a very manageable size that is well suited for small camera configurations, handheld work or drones and gimbals.

LARGE IMAGE CIRCLE AND ILLUMINATION

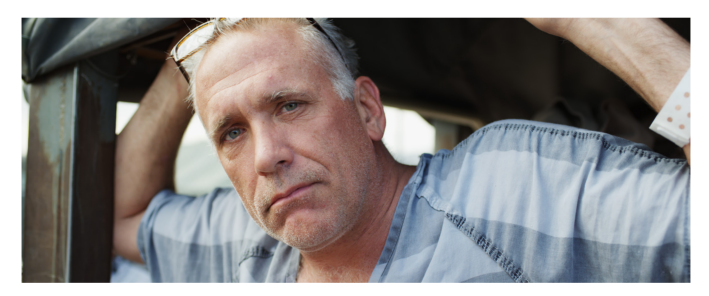
The Leitz SUMMICRON-C lenses were designed with larger sensors in mind. Their massive image circle (minimum 36 mm diameter) easily covers ARRI Alexa Open Gate and RED 6K formats without vignetteing, or loss of focus.



LEITZ SUMMICRON-C

TECHNICAL SPECIFICATIONS

Focal Length (mm)	15	18	21	25	29	35	40	50	75	100	135
Aperture	T2.0 - T22 - full close										
Image Circle	36 mm (diameter)										
Length	4.6"/118 mm	4.0"/101 mm								4.6"/118 mm	
Close Focus (ft)	1'	1'	1'	1'	1'	1'2	1'6	2'	2'7	3'3	4'6
Close Focus (m)	0.3	0.3	0.3	0.3	0.3	0.36	0.45	0.6	0.8	1.0	1.35
Weight (lb)	4.1	2.9	2.9	3.4	3.0	2.9	3.0	3.2	2.7	2.7	4.1
Weight (kg)	1.8	1.3	1.3	1.5	1.3	1.3	1.3	1.5	1.2	1.2	1.8



Lens Mount	PL - Stainless Steel					
Focus Rotation	300°					
Iris Rotation	180°					
Front Diameter	95 mm / 3.7"					
Color Balance Between Lenses	Matched color					
Image Quality (Field)	Even image quality					
Breathing	Very little breathing					
Resolution	Extremely high resolution					
Contrast	Very high contrast					
Front Filter	No					
Rear Filter	No					
Rear Net Holder	No					
Matched Focus/Iris Ring Locations	Yes (all focal lengths)					
Matched Dimensions in Set	Yes (except 15 mm and 135 mm)					