

Band Pro Presents

Prime Advantages—Leica Summilux-C™ Primes

Ultra-High Optical Performance for

PL Mount Film & Digital Cine Cameras

- Patent-Pending Multi-Aspheric Optical Design
- Very High Resolution
- Extremely High Contrast
- Exceptionally Low Chromatic Aberration (full image)
- High Relative Illumination (minimal shading)
- Unmatched Flat-Field Illumination across the Entire Frame
- Even Image Quality over the Field of View
- Consistent Performance throughout the Focus Range
- Linear Iris with Closed Position

User-Friendly Focus Scales

- Patent-Pending Small Diameter Focus Scale
- Expanded Focus Mark Spacing in Critical Focus Range
- Consistent Focus Mark Spacing

Compact, Lightweight, Ergonomic Design

- Uniform Small Diameters and Short Lengths
- Lightweight 3.5-4.0 lbs (1.6-1.8kg)
- Rugged Titanium Lens Mount
- AC-Friendly Size for Single-Hand Lens Changes
- Front and Rear Filter Capability

Droliminary Tochnical Coordination

Prenimiary recimical Specifications				Length		
Focal Length	Design	Aperture	Close Focus	Front to Flange	Front to Image	Diameter
16mm*	Multi-Aspheric	T1.4-22-	0.35m	142mm	194mm	95mm
	Close Focus	closed	1'2"	5.6"	7.6"	3.7"
18mm	Multi-Aspheric	T1.4-22-	0.35m	142mm	194mm	95mm
	Close Focus	closed	1'2"	5.6"	7.6"	3.7"
21 mm	Multi-Aspheric	T1.4-22-	0.31m	142mm	194mm	95mm
	Close Focus	closed	1'0"	5.6"	7.6"	3.7"
25mm	Multi-Aspheric	T1.4-22-	0.31m	142mm	194mm	95mm
	Close Focus	closed	1'0"	5.6"	7.6"	3.7"
35mm	Multi-Aspheric	T1.4-22-	0.36m	142mm	194mm	95mm
	Close Focus	closed	1'2"	5.6"	7.6"	3.7"
40mm	Multi-Aspheric	T1.4-22-	0.41m	142mm	194mm	95mm
	Close Focus	closed	1'4"	5.6"	7.6"	3.7"
50mm	Multi-Aspheric	T1.4-22-	0.50m	142mm	194mm	95mm
	Close Focus	closed	1'8"	5.6"	7.6"	3.7"
65mm*	Multi-Aspheric	T1.4-22-	0.43m	142mm	194mm	95mm
	Macro Focus	closed	1'5"	5.6"	7.6"	3.7"
75mm	Multi-Aspheric	T1.4-22-	0.70m	142mm	194mm	95mm
	Close Focus	closed	2'3"	5.6"	7.6"	3.7"
100mm	Multi-Aspheric	T1.4-22-	0.90m	142mm	194mm	95mm
	Close Focus	closed	2'11"	5.6"	7.6"	3.7"

*To be released individually at a later date

More focal lengths are planned for future release

Band Pro Film & Digital Inc. Burbank 818 841 9655 • New York 212 227 8577 Munich +49 89 94 54 84 90 WWW.BANDPRO.COM

Band Pro Munich GmbH W W W . B A N D P R O . D E



Band Pro Presents Leica Summilux-C™ Primes



Actual Size



Extraordinary PL mount prime lenses, ready to deliver future-proof optical performance.



