



























STUDIO	Image Coverage	Min. T-Stop	Front Diameter	Length — Weight	Min. Object Distance	Highlighted Positives	US List Price
	30 mm	T2.8 (24-215) f T3.4 (290)	162 mm	17.3 inches — 24 lbs.	48 inches	Proven Industry workhorse zoom lens since 2001. Classic Angénieux Look. Tremendous zoom range. AC friendly w/25+ marks.	\$87,760
	33 mm	T3.2	162 mm	17.9 inches — 24.4 lbs.	53 inches	Enhance 4K version of classic 24-290 with larger image circle and longer focal length. Classic Angénieux Look. Impressive contrast and color reproduction	\$90,654
	31.4 mm	T3.5	136 mm	14.9 inches — 16.0 lbs.	48 inches	4th Generation 10x zoom with a true cinematic look and 4K+ quality. Optional Rear Anamorphic element & focus/zoom scale easily changed. Features built-in /i lens metadata.	\$43,000
	29.6	T2.9 (30-240) T3.7 (300)	136 mm	13.5 inches — 12.8 lbs.	46.8 inches	Compact & Lightweight Body. Over 4K Optical Performance. Hidden Back Focus Mechanism for shim free adjustment. Interchangeable EF or PL Mount. ²	\$44,650
	28 mm	T2.2	136 mm	12.8 inches — 12.0 lbs.	24 inches	Proven Industry workhorse zoom. Classic Angénieux Look. AC friendly w/25+ marks. Classic Angénieux Look.	\$66,664
	31.4 mm	T2.6	136 mm	13.2 inches — 12.3 lbs.	29 inches	Enhance 4K version of classic 17-80 with larger image circle and longer focal length. Low Distortion. No ramping. Minimal breathing. Classic Angénieux Look.	\$69,999
		T2.0	136 mm	9 inches — 7.9 lbs.	18 inches	T2.0 speed and high resolution throughout zoom range. No ramping, flare, or breathing. Lens metadata with /i <i>Intelligent</i> Technology for VFX cost efficiency.	\$48,100
	31.4 mm	T5.0	136 mm	15.9 inches — 14.6 lbs.	11.5 feet	Longest focal length PL zoom & highest zoom ratio. Built-in 1.5x Optical Extender. Detachable FIZ Servo Drive with 16bit precision encoded metadata.	\$70,200

STUDIO	Image Coverage	Min. T-Stop	Front Diameter	Length — Weight	Min. Object Distance	Highlighted Positives	US List Price
	29 mm	T2.6	136 mm	15.9 inches — 19.6 lbs.	49.2 inches	4K+ Optical Resolution while retaining a cinematic, organic character. Fast, Flat T2.6 Speed. Negligible Breathing. Color Matched with leading primes	\$87,300
	31.5 mm	T3.5 (25-273) T3.85 (300)	136 mm	15.8 inches — 19.6 lbs.	48 inches 1.2 m	4K Performance. Optional Servo Drive Unit provides LDS and /i metadata. Macro function Standard. Nine-blade iris produces a pleasing cinematic bokeh.	\$44,000
	29.1 mm	T2.6	134 mm	14.6 inches — 16.5 lbs.	48.8 inches	Matched wide & long PL zooms for an efficient shooting pace. Small size and low weight for quick and easy handling on the set. Pleasing, organic bokeh.	\$32,640
	29 mm	T2.0	136 mm	13.9 inches — 15.2 lbs.	32.4 inches	4K+ Optical Resolution w/ a natural, non-clinical sharpness. Fast, Flat T2.0 Speed. Negligible Breathing. Color Matched with leading primes Most popular Premier Zoom.	\$87,300
	29.1 mm	T2.6	134 mm	11.2 inches — 10.4 lbs.	28.8 inches	Matched wide & long PL zooms for an efficient shooting pace. Small size and low weight for quick and easy handling on the set. Pleasing, organic bokeh.	\$25,390
	29.6 mm	T2.6	136 mm	12.5 inches — 9.9 lbs.	28.8 inches	Compact & Lightweight Body. Over 4K Optical Performance. Hidden Back Focus Mechanism for shim free adjustment. Interchangeable EF or PL Mount. ²	\$42,750
	29 mm	T2.0	136 mm	12.2 inches — 14.3 lbs.	27.6 inches	4K+ Optical Resolution. Performs like a high-end prime with minimal geometric distortion Fast, Flat T2.0 Speed. Negligible Breathing. Color Matched with leading Primes.	\$99,800
	29 mm	T2.8 (75-270) T3.8 (400)	136 mm	17.5 inches — 19.6 lbs.	79.2 inches	4K+ Optical Resolution. Long Lens with a Fast 2.8 Aperture. Often used with car commercials, sports, and music performances.	\$96,000

¹without servo ² performed by authorized service facility ³ Includes removable servo drive

All lenses must be available in PL Mount and currently sold.

LIGHTWEIGHT	Image Coverage	Min. T-Stop	Front Diameter	Length — Weight	Min. Object Distance	Highlighted Positives	US List Price
	29 mm	T2.6	114 mm	7.3 inches — 4.2 lbs.	24 inches	Renowned Optimo quality in the industry's first innovative, compact design. Fast aperture T2.6. Optional Servo Unit available.	\$53,771
	31.4 mm	T2.8	114 mm	7.3 inches — 4.2 lbs.	24 inches	True cinematic look & 4K+ quality. Controlled distortion. No breathing. Color reproduction matches highly acclaimed Optimo lens series. Optional Servo with /i lens metadata.	\$16,999
	43.3 mm	T2.9	95 mm	9.92 inches — 5.7 lbs.	22 inches	Exceptional large Image circle. Rectilinear Design gives wide angle without fisheye distortions. Interchangeable Mounts (PL, EF, E, MFT, F).	\$23,900
	31.4 mm	T2.6	114 mm	7.3 inches — 4.2 lbs.	24 inches	Renowned Optimo quality in a compact lens. Fast aperture T2.6 w/ outstanding contrast and color reproduction. Optional Servo Unit available.	\$52,616
	31.4 mm	T2.8	114 mm	7.3 inches — 4.2 lbs.	24 inches	True cinematic look & 4K+ quality. Controlled distortion. No breathing. Color reproduction matches highly acclaimed Optimo lens series. Optional Servo with /i lens metadata.	\$16,999
	43.3 mm	T2.9	95 mm	7.72 inches — 5.5 lbs.	32 inches	Exceptional large Image circle. Interchangeable Mounts (PL, EF, E, MFT, F). Color Matches Zeiss Primes. No focus shift over the zoom range.	\$19,900
	31.7 mm	T2.9 (17-91) T3.9 (120)	114 mm	10 inches — 6.4 ¹ lbs.	32 inches	Broad focal length coverage. Detachable FIZ Servo Drive with easy re-install process. Compatible w/Canon's advanced Auto Focus/Focus Guide Functions. Equipped with Macro Ring.	\$29,850
	28.5 mm	T3.5	114 mm	9.4 inches — 5.3 ¹ lbs.	43 inches	4K Performance. Economical, non-ramping & versatile. ENG Hand drive provides rod-free motors & lens metadata or easily detaches for film-style production. Robust design. Macro function standard.	\$18,200
	34.5 mm	T2.9	134 mm 156 mm	13.2 inches — 10.6 lbs.	21.6 inches	Very low image distortion, even at 9.5mm. Ideal for VFX Plate Shots. Virtually no image breathing. Automatic LDS lens metadata for increased efficiency in VFX.	\$53,010

LIGHTWEIGHT	Image Coverage	Min. T-Stop	Front Diameter	Length — Weight	Min. Object Distance	Highlighted Positives	US List Price
	31.5 mm	T2.8	114 mm	9 inches — 4.9 lbs.	24 inches	Lightweight and compact. Automatic LDS lens metadata for increased efficiency in VFX. Minimized breathing especially at wide end where it counts. Color Match Master & Ultra Primes.	\$24,830
	31.4 mm	T2.8	114 mm	8.4 inches — 4.8 lbs.	20 inches	4K Performance throughout Zoom. Markings on angled surfaces for easy one-man operation. Hidden Back Focus Mechanism for shim free adjustment. Interchangeable EF or PL Mount. ²	\$23,275
	31.5 mm	T2.9	114 mm	9.1 inches — 5.3 ¹ lbs.	24 inches	4K Performance. Widest compact zoom. Popular for Steadicam. ENG Hand drive provides rod-free motors & lens metadata or easily detaches for film-style production. Robust. Macro function standard.	\$42,000
	31.5 mm	T2.8	114 mm	9 inches — 4.9 lbs.	24 inches	Lightweight and compact. Automatic LDS lens metadata for increased efficiency in VFX. Minimized breathing especially at wide end where it counts. Color Match Master & Ultra Primes.	\$24,830
	31.4 mm	T2.8	114 mm	8.3 inches — 4.8 lbs.	24 inches	4K Performance throughout Zoom. Markings on angled surfaces for easy one-man operation. Hidden Back Focus Mechanism for shim free adjustment. Interchangeable EF or PL Mount. ²	\$21,275
	33 mm	T2.8	114 mm	8 inches — 4.3 lbs.	37.2 inches	Renowned Optimo quality in a compact lens. Fast aperture T2.8 w/ outstanding contrast and color reproduction. Optional Servo Unit available.	\$52,328
	31.5 mm	T2.9	114 mm	8.8 inches — 5.6 ¹ lbs.	33.5 inches	4K Performance. The revolutionary design that inspired a whole new convertible category of zooms. Servo drive for ENG or detached for true film-style operation. Robust. Macro function standard.	\$39,800
	43.3 mm	T2.9	95 mm	9.84 inches — 6.2 lbs.	60 inches	Exceptional large Image circle. Interchangeable Mounts (PL, EF, E, MFT, F). Color Matches Zeiss Primes. Constant T-Stop. No Ramping.	\$19,900
	31.5 mm	T2.9 (85-218) T4.0 (400)	114 mm	9.8 inches — 5.7 ¹ lbs.	48 inches	4K Performance. Telephoto compact zoom weighing less than 6 lbs. ENG Hand drive provides rod-free motors & lens metadata or easily detaches for film-style production. Robust. Macro function standard.	\$42,000

¹without servo ² performed by authorized service facility ^S Includes removable servo drive

All lenses must be available in PL Mount and currently sold.