



Anamorphic/i Full Frame Plus T2.3 Primes (Squeeze factor 1.8x) | Basic specification

Specifications	32mm*	40mm	50mm	75mm	85mm Macro*	100mm	135mm*	180mm*
T-Stop range	T2.3 - T22	T2.3 - T22	T2.3 - T22	T2.3 - T22	T2.8 - T22	T2.3 - T22	T2.3 - T22	T2.9 - T22
Angular rotation of iris scale	90°	90°	90°	90°	90°	90°	90°	90°
Min. marked object distance	900 mm	900 mm	850 mm	1,000 mm	550 mm	1,200 mm	1,500 mm	2,100 mm
	3 ft	3 ft	2 ft 9 in	3 ft 3 in	22 in	4 ft	5 ft	7 ft
Angular rotation to MOD endstop	270°	270°	270°	270°	270°	270°	270°	270°
Length from front of lens to PL lens mount	206 mm	212 mm	204 mm	206 mm	272 mm	228 mm	271 mm	314 mm
	8.1 in	8.3 in	8 in	8.1 in	10.7 in	9 in	10.6 in	12.4 in
Max. front diameter	136 mm	136 mm	110 mm	110 mm	136 mm	110 mm	110 mm	110 mm
	5.3 in	5.3 in	4.3 in	4.3 in	5.3 in	4.3 in	4.3 in	4.3 in
Max. angle of view (Horizontal/Vertical) for FF Format	H89° / V40°	H78° / V33°	H67° / V27°	H45° / V18°	H39° / V16°	H34° / V14°	H25° / V10°	H19° / V8°
Max. angle of view (Horizontal/Vertical) for S35 Format	H65° / V32°	H55° / V26°	H46° / V21°	H31° / V14°	H27° / V13°	H24° / V11°	H17° / V8°	H13° / V6°
Total weight (with PL lens mount)	4.2 kg	4.4 kg	4 kg	3.5 kg	5.2 kg	3.8 kg	5 kg	6.2 kg
	9.2 lbs	9.7 lbs	8.8 lbs	7.7 lbs	11.4 lbs	8.4 lbs	11 lbs	13.6 lbs
Screw-in filter	M131 x 1.0	M131 x 1.0	M105 x 0.75	M105 x 0.75	M131 x 1.0	M105 x 0.75	M105 x 0.75	M105 x 0.75

Maximum format cover	Full Frame, optimised for coverage of 43.3 mm
Focus scales	Dual Focus scales - Imperial and Metric, scales marked from infinity to MOD
Focus drive gear	140 teeth 0.8 metric module
Iris scales	Two opposing linear T-scales - whole and third stops marked
Iris drive gear	134 teeth 0.8 metric module
Mount	PL or LPL

***Supplied with support bracket**