

## 5/i S35 T1.4 Primes | Basic specification

Specifications	18mm	25mm	32mm	40mm	50mm	
T-Stop range	T1.4 - T22	T1.4 - T22	T1.4 - T22	T1.4 - T22	T1.4 - T22	
Angular rotation of iris scale	90°	90°	90°	90°	90°	
Min. marked object distance	350 mm	350 mm	350 mm	400 mm	500 mm	
	14 in	14 in	14 in	16 in	20 in	
Angular rotation to MOD endstop	270°	270°	270°	270°	270°	
Length from front of lens to PL lens mount	174 mm	178 mm	178 mm	178 mm	178 mm	
	6.9 in	7.0 in	7.0 in	7.0 in	7.0 in	
Max. front diameter	110 mm	110 mm	110 mm	110 mm	110 mm	
	4.3 in	4.3 in	4.3 in	4.3 in	4.3 in	
Max. diagonal angle of view for S35 format at 30mm image diagonal	79.3°	61.9°	50.5°	41.0°	33.7°	
Total weight (with PL lens mount)	3 kg	3 kg	2.8 kg	2.8 kg	3.2 kg	
	6.7 lbs	6.6 lbs	6.1 lbs	6.1 lbs	7.1 lbs	
Screw-in filter	N/A	M105 x 0.75	M105 x 0.75	M105 x 0.75	M105 x 0.75	

Maximum format cover	30 mm diameter (Super35 format)	
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	



## 5/i S35 T1.4 Primes | Basic specification

Specifications	65mm	75mm	100mm	135mm
T-Stop range	T1.4 - T22	T1.4 - T22	T1.4 - T22	T1.4 - T22
Angular rotation of iris scale	90°	90°	90°	90°
Min. marked object distance	600 mm 2 ft	650 mm 2 ft 3 in	750 mm 2 ft 6 in	850 mm 2 ft 9 in
Angular rotation to MOD endstop	270°	270°	270°	340°
Length from front of lens to PL	178 mm	178 mm	183 mm	220 mm
lens mount	7.0 in	7.0 in	7.2 in	8.6 in
Max. front diameter	110 mm	110 mm	110 mm	136 mm
	4.3 in	4.3 in	4.3 in	5.3 in
Max. diagonal angle of view for S35 format at 30mm image diagonal	26.1°	22.6°	17.1°	12.68°
Total weight (with PL lens	3.1 kg	3 kg	2.9 kg	5.1 kg
mount)	6.8 lbs	6.6 lbs	6.4 lbs	11.2 lbs
Screw-in filter	M105 x 0.75	M105 x 0.75	M105 x 0.75	M131 x 1.0

Maximum format cover	30 mm diameter (Super35 format)	
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	