

SP3 | Basic specification

Specifications	18mm	25mm	32mm	50mm	75mm	100mm
T-Stop range	T2.4 - T16					
Angular rotation of iris scale	78°	78°	78°	78°	78°	78°
Min. marked object distance	250 mm	250 mm	350 mm	500 mm	800 mm	800 mm
	10 in	10 in	13 in	20 in	3 ft	3 ft
Close focus from lens front	123 mm	139 mm	223 mm	394 mm	689 mm	663 mm
	3.14 in	5.5 in	8.8 in	15.5 in	27.1 in	26.1 in
Angular rotation to MOD endstop	160°	160°	160°	160°	160°	160°
Length from front of lens to lens mount (E - Mount)	109 mm	98 mm	94 mm	94 mm	98 mm	124 mm
	4.84 in	3.85 in	3.7 in	3.7 in	3.85 in	4.88 in
Max. front diameter	82 mm	64 mm	64 mm	64 mm	64 mm	82 mm
	3.29 in	2.52 in	2.52 in	2.52 in	2.52 in	3.22 in
Max. diagonal angle of view for FF format	99.72°	81°	69°	47°	32°	25°
Max. diagonal angle of view for S35 format	81.65°	62°	50°	34°	22°	17°
Total weight (with lens mount)	688 g	575 g	520 g	500 g	520 g	690 g
	1.51 lbs	1.27 lbs	1.15 lbs	1.10 lbs	1.15 lbs	1.52 lbs
Screw-in filter	M77 x 0.75	M58 x 0.75	M58 x 0.75	M58 x 0.75	M58 x 0.75	M77 x 0.75

Maximum format cover	Full Frame, optimised for coverage of 43.3mm		
Focus scales	Dual Focus Non-Linear scales - Imperial and Metric, scales marked from infinity to MOD		
Focus drive gear	83 teeth 0.8 Metric Module		
Iris scales	Non-Linear scale, whole and third stops marked		
Iris drive gear	83 teeth 0.8 Metric Module		
Mount	E, RF, L, M (RF-mount, L-mount and M-mount sold separately)		

Comes with E-mount installed, and additional free mount per lens (RF-, L- or M-mount) is available to order from Cooke website following instructions in the packaging.

Cooke Optics Limited | Cooke Close , Thurmaston, Leicester, LE4 8PT | T +44 (0)116 264 0700 | E lenses@cookeoptics.com | cookeoptics.com