Lens Specifications

Common to all Cooke Anamorphic/ଛି Full Frame Plus, S7/ଛି Full Frame Plus, Anamorphic/ଛି, Panchro/ଛି Classic, ™S4/ଛି, S4/ଛି and 5/ଛି Lenses

Optical Design The optics are designed to give maximum performance at full aperture with superior control of flare, distortion and aberration.

/£ **Technology** Accessible via contacts in the lens mount that sync with /i compatible cameras. On the 5/i, S4/i, Anamorphic/i, Panchro/i Classic and S7/i lenses, there is also a cable connector near the lens mount.

Colour Balance All Cooke series of lenses are colour balanced, color-matched and compatible with each other.

The Cooke Look® Of course.

Index Marks Every index mark is labelled. More detailed markings allow for more detailed focus control.

Focus Scaling Large, clear numerals on both sides of the focus barrel benefit the focus puller when shooting under difficult lighting conditions.

Focus Movement Our Academy Award[®] winning cam-style focus movement, coupled with the added benefit of a large lens barrel

diameter, has allowed for an increased number of focus markings, particularly at close focus. Spherical aberration has been controlled throughout the range of focal lengths to eliminate the need to compensate for changes in back focus with aperture. A four-point contact bearing provides a smooth positive backlash-free movement.

Camera Mounts Cooke Hardened PL Mount with /i Technology contact. LPL mounts available for S4/i, 5/i, Anamorphic/i, S7/i and Anamorphic/i Full Frame lenses.

External Finish A scratch resistant PTFE hard anodised finish is provided on all Cooke lenses, providing a durable, hard-wearing surface to meet the most demanding environmental conditions.

Weight/Size Ratio The lenses are designed for all shooting applications, including handheld and Steadicam, providing comfortable balance ratio with the latest compact cameras.

Reliability and Service Cooke lenses are designed to meet a market requirement for fully reliable performance with a minimum of downtime.

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The role of the cinematographer and his/her process seen through the eyes of today's most respected and innovative cinematographers and other filmmaking professionals.

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URL

http://www.cookeoptics.com/s/technicaldocumentation.html

Depth of Field Tables for all current lenses and Panchro Series II and III

Cooke /i Technology protocol and manuals



www.shotoncooke.com

#ShotOnCooke is a curated motion gallery presenting cinematography shot on each Cooke lens series from all production genres from all over the world. Suggestions to shotoncooke@cookeoptics.com

/ଣ Technology Accuracy, Simplicity, Compatibility



Johan-Fredrik Bødtker with camera and AC Jens Patterson

"The metadata really helped me get the shots. I felt more in control and could always watch my T-stop and focus range in the viewfinder without having to stop shooting to remove my eye from the eyepiece. And, the AC doesn't have to mumble 'close range' all the time because he knows I actually know the limits."

- Johan-Fredrik Bødtker, Cinematographer, Valkyrien, TV Series

What is / B Technology?

/i Technology is a metadata protocol that allows film and digital cameras to seamlessly record key lens data for every frame shot via electronics inside each /i equipped lens: focal length, focus distance, zoom position, near and far focus, hyper focal distance, T-stop, horizontal field of view, entrance pupil position, inertial tracking and shading. The lens data and inertial data (position and orientation data) will help VFX teams to better deal with common issues like occlusions, fast camera motion (motion blur) and other challenges associated with fast-paced camera movements typical of today's shooting style. All of this is output by /i² enabled lenses. The /i³ ("/i cubed") enabled lenses include all that /i² offers as well as distortion data. All Cooke spherical lenses delivered beginning of late 2018 are equipped with /i³. Data may be selected to record in either metric or imperial units and is synced to time code within the camera.

Evolving Industry Standard

/i Technology, to ensure metadata compatibility downstream from acquisition through post production giving a better looking product in a shorter amount of time. See the growing list of companies who are adopting /i Technology within their own hardware and software products, from Aaton to Zeiss at https://cookeoptics.com/i/itech.html

Companies interested in becoming an /i Technology partner by incorporating /i protocol into their product, contact us at iTech@cookeoptics.com.



cookeoptics.com/i/itech.html cookeoptics.com/i/itechpartners.html

Cooke Anamorphic/^B Full Frame Plus Standard & SF "Special Flair" Range of Lenses

	Units	32mm	40mm	50mm	75mm	85mm MACRO	100mm	135mm	180mm
T Stop Range		T2.3-22	T2.3-22	T2.3-22	T2.3-22	T2.8-22	T2.3-22	T2.3–22	T2.3-22
Angular Rotation of Iris Scale	Degrees	90	90	90	90	90	90	90	90
Minimum Marked Object Distance	mm inches	900 35	900 35	850 33	1000 39	500 22	1200 46	1500 58	2000 80
Close Focus from Lens Front	mm inches	630 25	630 25	600 24	750 30	181 7	925 36	1166 46	1610 63
Angular Rotation to MOD Endstop	Degrees	270	270	270	270	270	270	270	270
Max. Diagonal Angle of View for 24 x 36mm Format	Degrees	99	89	77	52	45	40	30	22
Length from Front of Lens to Lens Mount	mm inches	206 8.1	212 8.3	204 8.0	206 8.1	272 10.7	228 9.0	271 10.7	314 12.4
Maximum Front Diameter	mm inches	136 5.35	110 4.33	110 4.33	110 4.33	136 5.35	110 4.33	110 4.33	110 4.33
Total Weight	kg lbs	4.2 9.2	4.4 9.7	4.0 8.8	3.5 7.7	5.2 11.4	3.8 8.4	5.0 11.0	6.2 13.6
Maximum Format Covered	36mm x 2	4mm. 46.3	1mm dian	neter					
Focus Scales	Two oppos	sing focus	scales – m	etric and fo	ootage. Sca	ales marke	d from infir	nity to MOI	C
Focus Drive Gear	140 teeth	0.8 metric	module x	6.0mm wid	de x 102mi	n from the	image pla	ne	
Iris Scales	Two oppos	sing linear	T scales –	whole and	third stops	s marked			

Iris Drive Gear 134 teeth 0.8 metric module x 4.0mm wide x 82mm from the image plane



Preliminary Specifications. All specifications subject to change * Angle of view calculations based on 36mm x 24mm format



Available in either PL or LPL mounts; please specify when ordering.

Cooke S7/ ි Full Frame Plus Range of Lenses

	Units	16mm	18mm	21 mm	25mm	27mm	32mm	40mm	50mm	60mm MACRO	65mm	75mm	90mm MACRO	100mm	135mm	150mm MACRO	180mm	300mm
T Stop Range		T2-22	T2-22	T2-22	T2-22	T2-22	T2-22	T2-22	T2-22	T2.5-22	T2-22	T2-22	T2.5-22	T2-22	T2-22	T2.5-22	T2-22	T3.3-22
Angular Rotation of Iris Scale	Degrees	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90
Minimum Marked Object Distance	mm inches	400 16	400 16	350 14	350 14	350 14	350 14	450 18	500 20	TBC TBC	475 19	475 19	TBC TBC	700 30	950 39	TBC TBC	1300 51	2100 81
Close Focus from Lens Front	mm inches	151 6	158 6	109 4	109 4	109 4	109 4	209 8	259 10	55 2.2	234 9	234 9	114 4.5	459 18	709 37	172 6.8	1050 41	1760 69
Angular Rotation to MOD Endstop	Degrees	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270	270
Maximum Diagonal Angle of View for Super 35 Format	Degrees	85	78	70	61	58	50	41	33	28	27	23	19	17	13	12	9.6	6.1
Maximum Diagonal Angle of View for 24 x 36mm Format	Degrees	107	100	91	82	78	68	57	47	39	37	32	27	24	18	17	13.7	8.6
Length from Front of Lens to Lens Mount	mm inches	197 7.76	200 7.87	189 7.44	189 7.44	189 7.44	189 7.44	189 7.44	189 7.44	160 6.30	189 7.44	189 7.44	172 6.80	189 7.44	189 7.44	233 9.20	198 7.80	256 10.08
Maximum Front Diameter	mm inches	136 5.35	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	87 3.40	110 4.33	110 4.33	87 3.40	110 4.33	110 4.33	87 3.40	110 4.33	110 4.33
Total Weight	kg lbs	4.0 8.8	3.5 7.7	3.3 7.3	3.3 7.3	3.3 7.3	3.4 7.5	3.5 7.7	3.4 7.5	2.2 4.9	3.0 6.6	3.0 6.6	2.5 5.5	3.3 7.3	3.7 8.2	3.0 6.6	3.6 7.9	4.4 9.7
Maximum Format Cover	46.31mm	diameter																i
Focus Scales	Two oppos	ing focus	scales – m	etric and fo	ootage. Sca	les marked	from infin	ity to MOE	D.									
Focus Drive Gear	140 teeth	0.8 metric	module x	6.0mm wic	le x 103mr	n from ima	ge plane.							6 4			Conke	
Iris Scales	Two oppos	ing linear	T-scales –	whole and	third stops	marked.					_			3.0			07/0	

Iris Drive Gear 134 teeth 0.8 metric module x 4.0mm wide x 81mm from image plane.

Mounts Available in either PL or LPL mounts; please specify when ordering.

Compatibility Cooke S7/i Primes have a common fixed front diameter of 110mm (except for the 16mm and 60mm, 90mm and 150mm Macros), with a focus drive gear of 140T x 0.8 mod and an iris drive gear of 134T x 0.8.



Specifications subject to change

Cooke Anamorphic/සි Zoom Range of Lenses

	Units	35–140mm 35–140mm SF	45–450mm						
T Stop Range		T3.1-22	T4.5-22						
Angular Rotation of Iris Scale	Degrees	90	90						
Minimum Marked Object Distance	mm inches	1200 47	1830 72						
Close Focus from Lens Front	mm inches	720 28	1194 47						
Angular Rotation to MOD Endstop	Degrees	300	300						
Maximum Angle of View [*] Horizontal/Vertical	Degrees H V	62.4 / 17.5 26.0 / 7.6	49.1 / 6.0 20.0 / 2.6						
Length from Front of Lens to Lens Mount	mm inches	425 16.76	537 21.2						
Maximum Front Diameter	mm inches	136 5.35	136 5.35						
Total Weight	kg lbs	10.3 22.6	TBC TBC						
Maximum Format Covered	33.54m	4mm Diameter (New Epic S35mm format)							
Focus Scales	Two opp from inf	oosing focus scales—metric and inity to MOD	d footage. Scales marked						
Focus Drive Gear	35–140 283mm 45–450 170mm	mm: 172 teeth 0.8 metric mo from image plane. Imm: 211 teeth 0.8 metric mo dia. 420mm from the image	odule x 6.0mm wide x odule x 6.0mm wide x plane.						
Iris Scales	Two opp	oosing linear T scales – whole	e and third stops marked						
Iris Drive Gear	134 tee plane	th 0.8 metric module x 4.0mr	n wide x 83mm from image						
Zoom Drive Gear	35–140 102mm 45–450 105mm	mm: 140 teeth 0.8 metric mo from image plane. mm: 140 teeth 0.8 metric mo from image plane.	odule x 6.0mm wide x odule x 6.0mm wide x						



Preliminary specifications for 45–450mm. All specifications subject to change * Angle of view calculations based on Alexa Studio 4:3 camera

Cooke Anamorphic/සී & Anamorphic/සී SF "Special Flair" Range of Lenses

have a common fixed front diameter of 110mm, with a focus drive gear of 140T x 0.8 mod and an iris drive gear of 114T x 0.8. The 25, 65 MACRO and 300mm Cooke Anamorphic/i primes have a front

	Units	25mm	32mm	40mm	50mm	65mm MACRO	75mm	100mm	135mm	180mm	300mm		
T Stop Range		T2.3-22	T2.3-22	T2.3-22	T2.3-22	T2.6-22	T2.3-22	T2.3-22	T2.3-22	T2.8-22	T3.5-22		
Angular Rotation of Iris Scale	Degrees	90	90	90	90	90	90	90	90	90	90		
Minimum Marked Object Distance	mm inches	840 33	840 33	840 33	840 33	450 18	1000 39	1100 44	1400 56	2000 78	3000 120		
Close Focus from Lens Front	mm inches	550 22	550 22	550 22	550 22	140 5.5	800 31	900 35	1200 47	1650 64	2580 101.5		
Angular Rotation to MOD Endstop	Degrees	300	300	300	300	300	300	300	300	300	300		
Maximum Angle of View [*] Horizontal/Vertical	Degrees H V	96.9 41.0	77.5 32.6	62.8 26.3	50.7 21.2	36.9 15.6	34.1 14.2	25.7 10.7	19.1 7.9	13.9 5.7	8.5 3.5		
Length from Front of Lens to Lens Mount	mm inches	203 8.0	195 7.68	195 7.68	195 7.68	258 10.10	195 7.68	195 7.68	195 7.68	296 11.65	378 14.88		
Maximum Front Diameter	mm inches	136 5.35	110 4.33	110 4.33	110 4.33	136 5.35	110 4.33	110 4.33	110 4.33	110 4.33	136 5.35		
Total Weight	kg lbs	4.2 9.3	3.2 7.1	3.4 7.5	3.6 7.9	5.2 11.5	3.2 7.1	3.4 7.5	4.2 9.3	5.8 12.8	9.3 20.7		
Maximum Format	Covered	33.54m	m Diamete	er (New Epi	c S35mm f	ormat)							
Foc	us Scales	Two opp	3.54mm Diameter (New Epic S35mm format) wo opposing focus scales – metric and footage. Scales marked from infinity to MOD										
Focus D	rive Gear	140 tee	840 33 840 33 840 33 840 33 840 33 840 33 840 33 840 18 1000 39 1100 44 1400 56 200 78 3000 120 550 22 550 22 550 22 550 22 550 22 550 22 140 55 800 31 900 35 1200 47 1650 64 2580 101.5 300										
li li	ris Scales	Two opp	oosing line	ar T scales	- whole a	nd third sto	75mm 100mm 135mm 180mm 300mm T2.3-22 T2.3-22 T2.3-22 T2.8-22 T3.5-22 90 90 90 90 90 90 1000 1100 1400 2000 3000 390 90 1200 1650 2580 301 300 300 300 300 300 34.1 25.7 19.1 13.9 8.5 3.5 195 195 195 296 378 14.88 110 110 110 110 136 4.33 4.33 4.33 4.33 5.35 3.2 3.4 4.2 5.8 9.3 3.2 3.4 4.2 5.8 9.3 12.8 20.7 12.8 20.7						
Iris D	rive Gear	134 tee	th 0.8 met	ric module	x 4.0mm v	vide x 82m	m from the	e image pla	ane				
Com	patibility	With th	e exceptior	n of the 25	, 65 MACR	O and 300	mm lenses	, all Cooke	Anamorph	ic/i prime	lenses		

Coke Anamorphica 100-100-100-

Anamor

2x Squeeze

Preliminary Specifications

All specifications subject to change

* Angle of view calculations based on Alexa Studio 4:3 camera

diameter of 136mm.

Cooke Panchro/සී Classic Range of Lenses

	Units	18mm	21mm	25mm	27mm	32mm	40mm	50mm	65mm MACRO	75mm	100mm	135mm	152mm		
T Stop Range		T2.2 -22	T2.2 -22	T2.2 -22	T2.2 -22	T2.2 -22	T2.2 -22	T2.2 -22	T2.4 -22	T2.2 -22	T2.6 -22	T2.8 -22	T3.0 -22		
Angular Rotation of Iris Scale	Degrees	90	90	90	90	90	90	90	90	90	90	90	90		
Minimum Marked Object Distance	mm inches	200 8	200 8	200 8	200 8	325 12	450 16	550 20	325 13	800 30	950 36	850 33″	1100 43″		
Close Focus from Lens Front	mm inches	111 4.6	80 3.3	106 4.2	106 4.2	181 6.3	280 11.0	380 15.0	114 4.5	593 23.3	743 29.3	657 2′1.5	903 2′10		
Angular Rotation to MOD Endstop	Degrees	270	270	270	270	270	270	270	270	270	270	270	270		
Max. Diagonal Angle of View for Super 35 Format	Degrees	80	75	60	60	50	41	33	27	22	16	13	11.75		
Length from Front of Lens to Lens Mount	mm inches	87 3.4	92 3.6	92 3.6	92 3.6	92 3.6	118 4.6	118 4.6	197 7.7	155 6.1	155 6.1	167 6.6	167 6.6		
Maximum Front Diameter	mm inches	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33		
Total Weight	kg lbs	1.6 3.5	1.5 3.3	1.5 3.3	1.5 3.3	1.2 2.6	1.4 3.1	1.5 3.3	2.8 6.1	1.8 4.0	1.8 3.9	2.1 4.6	2.1 4.6		
Maximum Format Covered			31.1mm di	iameter (Su	iper 35mm	n format)					Full Frame				
Focus Scales	Two opposi	ng focus s	cales – me	etric or foo	tage. Scale	s marked	ty to MOD	1							



Focus Drive Gear 140 teeth 0.8 metric module x 6.0mm wide x 105mm from image plane

Iris Scales Two opposing linear T-scales – whole and third stops marked

Iris Drive Gear 134 teeth 0.8 metric module x 4.0mm wide x 83mm from image plane

Internal Front Internal thread for filter adapter M105 x 0.75 pitch

Fitting Filter

Compatibility All Cooke Panchro/i Classic Primes have a common fixed front diameter of 110mm, with a focus drive gear of 140T x 0.8 mod and an iris drive gear of 134T x 0.8.

Cooke ^{MINI}S4/ଥି Range of Lenses

	Units	18mm	21mm	25mm	32mm	40mm	50mm	65mm	75mm	100mm	135mm
T Stop Range		T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22	T2.8 -22
Angular Rotation of Iris Scale	Degrees	77	77	77	77	77	77	77	77	77	96
Minimum Marked Object Distance	mm inches	250 10	250 10	250 10	300 12	440 16	500 20	700 27	750 30	900 36	1000 39
Close Focus from Lens Front	mm inches	80 3	80 3	93 4	139 5	240 9.5	311 12	500 20	564 22	711 28	790 31
Angular Rotation to MOD Endstop	Degrees	300	300	300	300	300	300	300	300	300	300
Maximum Diagonal Angle for S35 Format	Degrees	80	73	62	50	26	22	17	14.16		
Length from Front of Lens to Lens Mount	mm inches	120 4.72	110 4.33	106 4.17	110 4.33	110 4.33	137 5.39	135 5.32	137 5.39	137 5.39	157.8 6.21
Maximum Front Diameter	mm inches	110 4.33	87 3.43	87 3.43	87 3.43	87 3.43	87 3.43	87 3.43	87 3.43	87 3.43	87 3.43
Total Weight	kg lbs	1.3 2.9	1.6 3.4	1.4 3.0	1.6 3.5	1.7 3.7	1.5 3.3	1.6 3.5	1.6 3.5	1.6 3.5	1.8 4.0
Max Format	Covered	33.54m	m Diagon	al							
Foc	us Scales	Two opp	oosing foc	us scales	– metric	or footage	e. Scales r	marked fro	om infinity	y to MOD	
Focus D	rive Gear	121 tee	th 0.8 me	tric modu	le x 5.0m	m wide x	101mm f	rom the ii	mage plar	ne	
Ir	is Scales	Two opp	osing line	ear T scale	es – whol	e and thir	d stops m	arked			
Iris D	rive Gear	119 tee	th 0.8 me	tric modu	le x 2.5m	m wide x	85mm fro	om image	plane		
Screw	-In Filter	M82 x 0).75 (25m	nm - 135r	nm)						
Com	patibility	All Cool with a f	ke miniS4 ocus drive	/i primes e gear of 2	, except 1 121T x 0.8	.8mm, ha 8 mod and	ve a comi 1 an iris di	mon fixed rive gear	front dia of 119T x	meter of 8 0.8.	7mm,



Cooke S4/ଥି Range of Lenses

	Units	12mm	14mm	16mm	18mm	21mm	25mm	27mm	32mm	35mm	40mm	50mm	65mm	65mmSE	75mm	100mm	135mm	150mm	180mm	300mm
T Stop Range		T2-22	T2-22	T2-22	T2-22	T2-22	T2-22	T2.8-22												
Angular Rotation of Iris Scale	degrees	96	96	96	96	96	96	96	96	95	94	93	92	92	92	91	92	92	94	78
Minimum Marked Object Distance	mm inches	225 9	225 9	225 9	250 9	250 9	250 9	250 10	325 12	350 14	450 16	550 20	700 27	700 27	800 30	950 36	850 33	1050 42	1300 51	2100 84
Close Focus from Lens Front	mm inches	47 2.0	46 2.0	46 2.0	60 2.5	60 2.5	60 2.5	85 3.5	119 4.9	169 6.9	207 8.4	323 13	509 20	489 19.2	573 23	707 28	564 20.7	834 32.8	1058 41.7	1846 74
Angular Rotation to MOD Endstop	degrees	270	300	270	300	270	300	270	300	300	300	300	300	300	300	300	340	320	320	320
Max. Diagonal Angle of View for Super 35 Format	degrees	103	94	86	80	71	62	58	50	46	41	34	26	26	22	17	13	11.5	9.5	5.7
Length from Front of Lens to Lens Mount	mm inches	126 5.0	127 5.0	127 5.0	113 4.5	113 4.5	113 4.5	113 4.5	129 5.0	129 5.0	141 5.5	125 4.9	125 4.9	145 5.7	125 4.9	141 5.5	184 7.3	157 6.2	185 7.3	202 7.9
Maximum Front Diameter	mm	156	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	125	136	136
Total Weight	kg lbs	3 6.5	2.2 4.8	2.5 5.4	1.8 3.9	2.0 4.4	1.6 3.5	1.6 3.6	1.9 4.0	1.9 4.2	2.0 4.4	1.5 3.3	1.6 3.6	2.3 5.0	1.8 3.9	2.0 4.4	2.3 5.0	3.5 7.7	4.3 9.5	4.7 10.4
Max Format	Covered	30mm (diameter (Super 35	mm forma	at)									_	_	_	_		
Foc	us Scales	Two opp	posing foo	cus scales	– metric	or footag	e. Scales	marked fr	om infinit	y to MOD	•									
Focus D	rive Gear	140 tee	th 0.8 me	etric modu	ıle x 6.0m	ım wide x	98mm fro	om image	plane.				17							



Iris Scales Two opposing linear T-scales – whole and third stops marked

Iris Drive Gear 134 teeth 0.8 metric module x 4.0mm wide x 79.5mm from image plane

Internal Front Fitting Filter Internal thread for filter adapter M105 x 0.75 pitch (12mm and 14mm not applicable). M120 x 1.0 pitch (150mm). M131 x 1.0 pitch (180mm, 300mm)

Compatibility All Cooke S4/i Primes have a common fixed front diameter of 110mm, (except for 12mm, 150mm, 180mm, 300mm) with a focus drive gear of 140T x 0.8 mod and an iris drive gear of 134T x 0.8.



Cooke 5/ଛି Range of Lenses

	Units	18mm	25mm	32mm	40mm	50mm	65mm	75mm	100mm	135mm	
T Stop Range		T1.4-22	T1.4-22	T1.4-22	T1.4-22	T1.4-22	T1.4-22	T1.4-22	T1.4-22	T1.4-22	
Angular Rotation of Iris Scale	Degrees	90	90	90	90	90	90	90	90	90	
Minimum Marked Object Distance	mm inches	350 14	350 14	350 14	400 16	500 20	600 24	650 27	750 30	800 31	
Close Focus from Lens Front	mm inches	127 5	121 5	121 5	171 7	271 11	370 15	421 17	520 21	531 21	
Angular Rotation to MOD Endstop	Degrees	270	270	270	270	270	270	270	270	340	
Maximum Diagonal Angle of View for Super 35 Format	Degrees	79.3	61.9	22.6	17.1	12.68					
Length from Front of Lens to Lens Mount	mm inches	171 6.73	171 177								
Maximum Front Diameter	mm inches	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	110 4.33	136 5.35	
Total Weight	kg lbs	3.0 6.7	3.0 6.6	2.8 6.1	2.8 6.0	3.2 7.1	3.0 6.8	3.0 6.6	2.9 6.4	5.1 11.2	
Maximum Form	at Cover	30mm dia	ameter (Sup	per 35mm	Format)						
Focu	is Scales	Two oppo	sing focus	scales – m	etric and f	ootage. Sca	ales marke	d from infi	nity to MOI)	
Focus D	rive Gear	140 teeth (135mm -	0.8 metric - 180 teeth	: module x n 0.8 metri	5.0mm wie c module x	de x 102.5r x 5.0mm wi	nm from th de x 128m	ne image p Im from im	lane age plane)		
Ir	is Scales	Two oppo	sing linear	T scales –	whole and	third stops	s marked				
Iris D	rive Gear	134 teeth (135mm -	0.8 metric – 173 teeth	: module x n 0.8 metri	2.5mm wi c module x	de x 82mm 2.5mm wi	from imag de x 112m	ge plane Im from im	age plane)		
Focus Illu	mination	The pater allow the Illuminati	ited, dimm camera op ion options	able, illum perator or f are contro	ninated foc focus pulle olled on th	us ring has r to read th e lens or v	s two separ ne focus so ia an exter	rately togg ale in low mal contro	led light p lighting co ller.	ipes that onditions.	
Com	patibility	All Cooke gear of 14	5/i prime 0T x 0.8 m	lenses hav od and an	e a commo iris drive g	on fixed fro ear of 1341	nt diamete F x 0.8. (Exc	er of 110m cept the 13	n, with a fo 5mm 5/i l	ocus drive ens.)	





About Cooke



Our factory in Leicester, England has generations from the same family working side by side. That experience is un-beaten anywhere. We manufacture a full range of primes and zooms to meet the evolving needs of our industry.

We know our customers, and they know us, as individuals. Our rental partners do their training next to the craftsman who built their lenses. There are no barriers.

We're intolerant when it comes to tolerances. We research continuously to drive

innovation. Our lenses are dependable and practical in use on the set; our optics superb. The lenses are straightforward to maintain – which is why so many rental facilities carry our products. Our manufacturing and testers keep going until we get each lens within our very tight specification. We get it right, whatever it takes.

For over a century, cinematographers have chosen Cooke lenses for a smooth roundness and dimensionality to the picture and for the velvety skin tones that flatter. That's The Cooke Look[®].





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"To Cooke Optics Limited for their continuing innovation in the design, development and manufacture of advanced camera lenses that have helped define the look of motion pictures over the last century."

"Academy Award® of Merit February 9, 2013"

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