

MONOFOCAL LENS

MODEL	FOCAL LENGTH [MM]	IRIS RANGE	MOUNT	HORIZONTAL ANGLE OF VIEW			FILTER SIZE [MM]	DIMENSIONS (D×L) (W×H×L) [MM]	WEIGHT (G)	REMARKS
				1/4 FORMAT	1/3 FORMAT	1/2 FORMAT				

MANUAL IRIS

1/4 FORMAT

QS210(C40206)	2.2	1.0~C	CS	92°37'	—	—	—	φ 36.8×36.3	44	
QS310(C40301)	3	1.0~C	CS	64°16'	—	—	—	φ 36.8×33.8	40	
QS610(C40601)	6	1.0~C	CS	34°50'	—	—	—	φ 36.8×33.8	37	

1/3 FORMAT

TS212(C70208)	2.8	1.2~C	CS	71°32'	94°18'	—	—	φ 32×36.2	35	
TS320NX(C91665)	3.6	2.0	CS	53°54'	72°00'	—	—	φ 30×8	20	FOR B/W CAMERA
TS412(C70402)	4	1.2~C	CS	49°00'	63°36'	—	—	φ 32×35.7	32	
TS820NX(C91666)	8	2.0	CS	23°54'	31°24'	—	—	φ 30×8	18	FOR B/W CAMERA
TS812(C70802)	8	1.2~C	CS	24°48'	32°36'	—	—	φ 32×35.7	26	

1/2 FORMAT

HS316A(C60305)	3.7	1.6~C	CS	53°48'	72°48'	94°48'	φ 30.5 P=0.5	φ 32×35.7	34	
HS614B(C60622)	6	1.4~C	CS	33°48'	44°48'	58°12'	φ 30.5 P=0.5	φ 32×35.7	32	
HS1214D(C61217)	12	1.4~C	CS	16°36'	22°36'	30°12'	φ 30.5 P=0.5	φ 32×35.7	26	
H416(C60402)	4.2	1.6~C	C	47°52'	66°00'	88°00'	—	φ 42×43.5	120	
H612A(C60607)	6	1.2~C	C	32°58'	45°00'	58°00'	φ 40.5 P=0.5	φ 42×46	125	LOCK SCREW EXTRA
H1212B(C61215)	12	1.2~22	C	16°56'	22°36'	30°12'	φ 27.0 P=0.5	φ 30×35.5	67	LOCK SCREW EXTRA

2/3, 1 FORMAT

C418DX(C30405)	4.8	1.8~C	C	41°16'	54°33'	71°36'	—	φ 40.5×35.5	105	LOCK SCREW EXTRA
B618CX-2(C20612)	6.5	1.8~C	C	29°56'	40°31'	52°25'	—	φ 48×42	120	
C814(C30808)	8	1.4~C	C	25°09'	33°23'	43°36'	φ 40.5 P=0.5	φ 42×58	160	
C815B(C30811)	8.5	1.5~C	C	24°01'	31°32'	41°15'	φ 40.5 P=0.5	φ 42×40	120	LOCK SCREW EXTRA
B1214D-2(C21211)	12.5	1.4~C	C	16°13'	21°32'	28°30'	φ 40.5 P=0.5	φ 42×50	135	LOCK SCREW EXTRA
B1218-2(C21212)	12.5	1.8~C	C	16°24'	21°48'	28°43'	φ 40.5 P=0.5	φ 42×40	95	LOCK SCREW EXTRA
C1614A(C31630)	16	1.4~22	C	12°42'	17°03'	22°37'	φ 27.0 P=0.5	φ 30×33	58	LOCK SCREW EXTRA
B2514D(C22525)	25	1.4~22	C	8°15'	10°58'	14°35'	φ 27.0 P=0.5	φ 30×37.3	76	LOCK SCREW EXTRA
B2518(C22516)	25	1.8~C	C	8°15'	10°58'	14°35'	φ 40.5 P=0.5	φ 42×40	87	LOCK SCREW EXTRA
B5014A(C25011)	50	1.4~C	C	4°08'	5°29'	7°19'	φ 46.0 P=0.75	φ 48×48	180	LOCK SCREW EXTRA
B5018A-3(C25010)	50	1.8~C	C	4°08'	5°29'	7°19'	φ 40.5 P=0.5	φ 42×52.5	130	LOCK SCREW EXTRA
B7514C(C27509)	75	1.4~C	C	2°45'	3°39'	4°53'	φ 58.0 P=0.75	φ 62×79	450	LOCK SCREW EXTRA

AUTO IRIS

1/4 FORMAT

QS210E(C40202)	2.2	1.0~200	CS	92°37'	—	—	—	36.8×43.5×36.3	54	VIDEO & DC IRIS
QS310E(C40300)	3	1.0~200	CS	64°16'	—	—	—	36.8×43.5×33.8	50	VIDEO & DC IRIS
QS610E(C40600)	6	1.0~200	CS	34°50'	—	—	—	36.8×43.5×33.8	47	VIDEO & DC IRIS

1/3 FORMAT

TS212LX(C70207)	2.8	1.2~90	CS	71°32'	94°18'	—	—	31.2×40×36.2	48	DC IRIS
TS212E(C70210)	2.8	1.2~200	CS	71°32'	94°18'	—	—	36.8×43.5×36.3	54	VIDEO IRIS
TS412LX(C70400)	4	1.2~90	CS	49°00'	63°36'	—	—	31.2×40×35.7	44	DC IRIS
TS412E(C70406)	4	1.2~200	CS	49°11'	63°54'	—	—	36.8×43.5×33.8	49	VIDEO IRIS
TS812LX(C70800)	8	1.2~90	CS	24°48'	32°36'	—	—	31.2×40×35.7	39	DC IRIS
TS812E(C70804)	8	1.2~200	CS	25°04'	33°19'	—	—	36.8×43.5×33.8	44	VIDEO IRIS

1/2 FORMAT

HS316TE(C60310)	3.7	1.6~90	CS	53°48'	72°48'	94°48'	φ 34 P=0.5	42.8×47.1×36.5	57	VIDEO & DC IRIS
HS614TE(C60631)	6	1.4~90	CS	33°48'	44°48'	58°12'	φ 34 P=0.5	42.8×47.1×36.5	60	VIDEO & DC IRIS
HS1214TE(C61228)	12	1.4~90	CS	16°36'	22°36'	30°12'	φ 34 P=0.5	42.8×47.1×36.5	46	VIDEO & DC IRIS
HS316E(C60309)	3.7	1.6~300	CS	53°48'	72°48'	94°48'	φ 34 P=0.5	42.8×47.1×36.5	57	VIDEO & DC IRIS
HS614E(C60630)	6	1.4~300	CS	33°48'	44°48'	58°12'	φ 34 P=0.5	42.8×47.1×36.5	60	VIDEO & DC IRIS
HS1214E(C61227)	12	1.4~300	CS	16°36'	22°36'	30°12'	φ 34 P=0.5	42.8×47.1×36.5	46	VIDEO & DC IRIS
H416E(C60405)	4.2	1.6~360	C	47°52'	66°00'	88°00'	—	46.5×50.5×45	135	VIDEO IRIS
H612E(C60625)	6	1.2~360	C	32°58'	45°00'	58°00'	φ 43 P=0.75	46.5×50.5×51.1	130	VIDEO IRIS
H1212E(C61220)	12	1.2~360	C	16°56'	22°36'	30°12'	φ 43 P=0.75	46.5×50.5×51.1	130	VIDEO IRIS

MONOFOCAL LENS

MODEL	FOCAL LENGTH [MM]	IRIS RANGE	MOUNT	HORIZONTAL ANGLE OF VIEW			FILTER SIZE [MM]	DIMENSIONS (D×L) (W×H×L) [MM]	WEIGHT (G)	REMARKS
				1/4 FORMAT	1/3 FORMAT	1/2 FORMAT				

■ AUTO IRIS (CONTINUED)

2/3, 1 FORMAT

C418E(C30407)	4.8	1.8~360	C	41°16'	54°33'	71°36'	—	46.5×50.5×37.5	120	VIDEO IRIS
C814E(C30821)	8	1.4~360	C	25°07'	33°23'	43°36'	φ 43 P=0.75	46.5×50.5×51.1	140	VIDEO IRIS
B1214E(C21223)	12.5	1.4~360	C	16°13'	21°32'	28°30'	φ 43 P=0.75	46.5×50.5×47.5	140	VIDEO IRIS
C1614E(C31632)	16	1.4~360	C	12°42'	17°03'	22°37'	φ 43 P=0.75	46.5×50.5×46.7	110	VIDEO IRIS
B2514E(C22527)	25	1.4~360	C	8°15'	10°58'	14°35'	φ 43 P=0.75	46.5×50.5×51.8	140	VIDEO IRIS
B5018E(C25018)	50	1.8~360	C	4°08'	5°29'	7°19'	φ 49 P=0.75	φ 62×51	230	VIDEO IRIS
B7518E(C27513)	75	1.8~360	C	2°45'	3°39'	4°53'	φ 49 P=0.75	φ 62×70.5	300	VIDEO IRIS

■ ASPHERICAL, ULTRA-HIGH SPEED AUTO IRIS

1/3 FORMAT

TS209E-ASP(C70204)	2.8	0.95~180	CS	72°36'	98°12'	—	—	48×53×46.9	140	DC IRIS
TS407E-ASP(C70405)	4	0.75~180	CS	48°24'	62°36'	—	φ 40.5 P=0.5	48×53×53.1	145	DC IRIS
TS807E-ASP(C70803)	8	0.75~180	CS	25°00'	33°24'	—	φ 40.5 P=0.5	48×53×46.9	135	DC IRIS

1/2 FORMAT

HS308EX-ASP(C60304)	3.8	0.8~64	CS	54°12'	72°00'	95°12'	—	φ 47×56.3	240	VIDEO IRIS
HS607EX-ASP(C60621)	6	0.75~64	CS	33°00'	43°36'	57°12'	φ 43 P=0.75	φ 47×59.8	250	VIDEO IRIS
HS1208EX-ASP(C61216)	12	0.8~64	CS	16°54'	22°36'	30°24'	φ 43 P=0.75	φ 47×56.3	235	VIDEO IRIS

■ MANUAL OVERRIDE (REMOTE-CONTROL IRIS)

1/2 FORMAT

H416ER(C60404)	4.2	1.6~360	C	47°52'	66°00'	88°00'	—	46.5×50.5×45	135	
H612ER(C60624)	6	1.2~360	C	32°58'	45°00'	58°00'	φ 43 P=0.75	46.5×50.5×51.1	140	
H1212ER(C61219)	12	1.2~360	C	16°56'	22°36'	30°12'	φ 43 P=0.75	46.5×50.5×51.1	140	

2/3, 1 FORMAT

C418ER(C30406)	4.8	1.8~360	C	41°16'	54°33'	71°36'	—	46.5×50.5×37.5	120	
C814ER(C30820)	8	1.4~360	C	25°07'	33°23'	43°36'	φ 43 P=0.75	46.5×50.5×51.1	140	
B1214ER(C21221)	12.5	1.4~360	C	16°13'	21°32'	28°30'	φ 43 P=0.75	46.5×50.5×47.5	140	
C1614ER(C31631)	16	1.4~360	C	12°42'	17°03'	22°37'	φ 43 P=0.75	46.5×50.5×46.7	110	
B2514ER(C22526)	25	1.4~360	C	8°15'	10°58'	14°35'	φ 43 P=0.75	46.5×50.5×51.8	140	
B5018ER(C25017)	50	1.8~360	C	4°08'	5°29'	7°19'	φ 49 P=0.75	φ 62×51	210	

■ AUTO IRIS FOR HIGH SENSITIVITY CAMERA

1 FORMAT

B1214E-2000(C21224)	12.5	1.4~2000	C	16°13'	21°32'	28°30'	φ 43 P=0.75	46.5×50.5×47.5	140	VIDEO IRIS
B2514E-2000(C22528)	25	1.4~2000	C	8°15'	10°58'	14°35'	φ 43 P=0.75	46.5×50.5×51.8	140	VIDEO IRIS
B5018E-1000(C25019)	50	1.8~1000	C	4°08'	5°29'	7°19'	φ 49 P=0.75	φ 62×51	215	VIDEO IRIS
B7518E-1000(C27514)	75	1.8~1000	C	2°45'	3°39'	4°53'	φ 49 P=0.75	φ 62×70.5	295	VIDEO IRIS

■ MANUAL IRIS & AUTO IRIS PINHOLE

1/3 FORMAT

TS420P(C70404)	4	2.0~C	CS	51°00'	68°00'	—	—	φ 36.5×65.9	74	MANUAL IRIS
TS420PE(C70403)	4	2.0~64	CS	51°00'	68°00'	—	—	36.5×42.3×65.9	79	DC IRIS

1/2 FORMAT

HS620P(C60613)	6.2	2.0~C	CS	32°26'	43°00'	56°00'	—	φ 29×88.1	67	MANUAL IRIS
H620P(C60612)	6.2	2.0~C	C	32°26'	43°00'	56°00'	—	φ 29×83.1	63	MANUAL IRIS
HS620PE(C60627)	6.2	2.0~300	CS	32°26'	43°00'	56°00'	—	39×45.5×88.2	105	VIDEO & DC IRIS
H620PE(C60626)	6.2	2.0~300	C	32°26'	43°00'	56°00'	—	39×45.5×83.2	100	VIDEO & DC IRIS

2/3 FORMAT

C934P(C30900)	9	3.4~22	C	22°18'	29°36'	39°08'	—	φ 34×164	175	MANUAL IRIS
C934PL(C30901)	9	3.4~22	C	22°18'	29°36'	39°08'	—	—	210	R/A, MANUAL IRIS
C934PEX-2(C30904)	9	3.4~360	C	22°18'	29°36'	39°08'	—	φ 46.5×164	235	VIDEO IRIS
C934PLEX-2(C30905)	9	3.4~360	C	22°18'	29°36'	39°08'	—	—	270	R/A, VIDEO IRIS

ZOOM LENS

MODEL	FOCAL LENGTH [MM]	IRIS RANGE	MOUNT	HORIZONTAL ANGLE OF VIEW			FILTER SIZE [MM]	DIMENSIONS (D×L) (W×H×L) [MM]	WEIGHT (G)	REMARKS
				1/4 FORMAT	1/3 FORMAT	1/2 FORMAT				

■ MANUAL IRIS VARI-FOCAL

1/4 FORMAT

QS2V2812(C40207)	2.8~5.8	1.2~C	CS	76°13'~36°24'	—	—	φ 30.5 P=0.5	φ 36×43.5		
------------------	---------	-------	----	---------------	---	---	--------------	-----------	--	--

1/3 FORMAT

TS2V214(C70213)	2.8~6	1.4~C	CS	72°28'~35°08'	96°56'~46°44'	—	—	φ 36×43.2		
TS2V314(C70303)	3.5~8	1.4~C	CS	55°45'~26°03'	72°27'~34°00'	—	φ 30.5 P=0.5	φ 33.5×38.2	43	
TS2V616(C70612)	6~12	1.6~C	CS	34°55'~17°13'	47°14'~22°59'	—	φ 30.5 P=0.5	φ 36×43.5		

■ AUTO IRIS VARI-FOCAL

1/4 FORMAT

QS2V2812E(C40205)	2.8~5.8	1.2~200	CS	76°13'~36°24'	—	—	φ 30.5 P=0.5	40.4 × 45.7 × 43.5	57	DC IRIS
-------------------	---------	---------	----	---------------	---	---	--------------	--------------------	----	---------

1/3 FORMAT

TS2V114E(C70100)	1.6~3.4	1.4~64	CS	180°~64°48'	180°~89°36'	—	—	38.3 × 44.7 × 56.7	140	FISH EYE, DC IRIS
TS2V214E(C70209)	2.8~6	1.4~200	CS	72°28'~35°08'	96°56'~46°44'	—	—	40.4 × 45.7 × 43.2	59	VIDEO & DC IRIS
TS2VE(C70302)	3.5~8	1.4~90	CS	55°45'~26°03'	72°27'~34°00'	—	φ 30.5 P=0.5	38.3 × 44.7 × 38.2	58	DC IRIS
TS2V314E(C70306)	3.5~8	1.4~200	CS	58°12'~26°28'	78°31'~35°14'	—	φ 30.5 P=0.5	40.4 × 45.7 × 43.5	55	VIDEO IRIS
TS2V616E(C70608)	6~12	1.6~200	CS	34°55'~17°13'	47°14'~22°59'	—	φ 30.5 P=0.5	40.4 × 45.7 × 43.5	53	VIDEO & DC IRIS

■ MANUAL ZOOM

1/2 FORMAT

H6Z810(C60812)	8~48	1.0~22	C	24°55'~4°22'	33°11'~5°52'	43°31'~7°44'	φ 55 P=0.75	φ 57×95	430	
----------------	------	--------	---	--------------	--------------	--------------	-------------	---------	-----	--

2/3 FORMAT

C6Z1218(C31204)	12.5~75	1.8~22	C	16°27'~2°45'	21°44'~3°39'	28°43'~4°53'	φ 49 P=0.75	φ 51×90	320	
-----------------	---------	--------	---	--------------	--------------	--------------	-------------	---------	-----	--

■ MANUAL ZOOM (AUTO IRIS)

1/3 FORMAT

TS6ZE(C70605)	6.3~38	1.2~512	CS	32°36'~5°49'	42°36'~7°41'	—	φ 49 P=0.75	φ 57.5×77.8	320	VIDEO & DC IRIS
---------------	--------	---------	----	--------------	--------------	---	-------------	-------------	-----	-----------------

1/2 FORMAT

H6ZBE(C60811)	8~48	1.0~720	C	24°55'~4°22'	33°11'~5°52'	43°31'~7°44'	φ 55 P=0.75	φ 69×64×95	465	VIDEO IRIS
---------------	------	---------	---	--------------	--------------	--------------	-------------	------------	-----	------------

2/3 FORMAT

C6ZE(C31219)*	12.5~75	1.8~720	C	16°27'~2°45'	21°44'~3°39'	28°43'~4°53'	φ 49 P=0.75	φ 68×90	385	VIDEO IRIS
---------------	---------	---------	---	--------------	--------------	--------------	-------------	---------	-----	------------

■ MOTORIZED ZOOM (MOTORIZED IRIS)

2/3 FORMAT

C6Z1218M3(C31211)	12.5~75	1.8~C	C	16°27'~2°45'	21°44'~3°39'	28°43'~4°53'	φ 49 P=0.75	101.5×92.2×94.5	820	
-------------------	---------	-------	---	--------------	--------------	--------------	-------------	-----------------	-----	--

■ MOTORIZED ZOOM (AUTO IRIS)

1/3 FORMAT

TS6ZME(C70600)	6.3~38	1.2~360	CS	32°36'~5°49'	42°36'~7°41'	—	φ 49 P=0.75	58×63.5×78	410	VIDEO & DC IRIS
TS10ZME(C70500)*	5.8~58	1.2~360	CS	33°45'~3°37'	44°02'~4°47'	—	φ 49 P=0.75	64.6×70.3×85	380	VIDEO & DC IRIS
TS15ZME(C70601)*	6~90	1.2~720	CS	32°55'~2°20'	43°25'~3°05'	—	φ 62 P=0.75	78×88.5×119	760	VIDEO & DC IRIS

1/2 FORMAT

HS6ZME(C60806)	8~48	1.4~360	CS	24°40'~4°23'	32°42'~5°50'	42°47'~7°43'	φ 49 P=0.75	58×63.5×78	400	VIDEO & DC IRIS
HS10ZME(C60700)	7.5~75	1.4~360	CS	26°09'~2°50'	34°38'~3°46'	45°11'~4°58'	φ 58 P=0.75	67×75×112	580	VIDEO & DC IRIS
H6ZBME(C60809)*	8~48	1.0~720	C	24°55'~4°22'	33°11'~5°52'	43°31'~7°44'	φ 55 P=0.75	64×74.5×97	530	VIDEO IRIS
H10ZME(C60701)*	7.5~75	1.2~512	C	26°27'~2°50'	34°57'~3°46'	45°38'~5°00'	φ 62 P=0.75	70×80.5×121.5	715	VIDEO IRIS
H15ZME(C60817)*	8~120	1.6~1000	C	24°49'~1°45'	32°56'~2°20'	43°29'~3°05'	φ 62 P=0.75	78×88.5×134	800	VIDEO IRIS
H20ZME(C61221)*	12~240	1.6~720	C	17°13'~0°52'	23°01'~1°10'	30°52'~1°33'	φ 95 P=1.0	116×135×216	2590	VIDEO IRIS

2/3, 1 FORMAT

C6ZAME(C31220)*	12.5~75	1.8~720	C	16°27'~2°45'	21°44'~3°39'	28°43'~4°53'	φ 49 P=0.75	101.5×92.2×94.5	620	VIDEO IRIS
C10ZAME(C31002)*	10.5~105	1.4~1000	C	19°07'~2°01'	25°45'~2°37'	33°53'~3°29'	φ 72 P=0.75	121×109.5×149.5	1380	VIDEO IRIS
C14ZME(C31009)*	10~140	1.9~720	C	19°57'~1°31'	26°59'~1°59'	35°29'~2°37'	φ 86 P=1.0	128×118.6×165	2000	VIDEO IRIS
B12ZCME(C21517)*	15~180	1.9~1400	C	13°17'~1°11'	18°10'~1°31'	24°05'~2°02'	φ 107 P=1.0	145×137.5×227	3070	VIDEO IRIS

ZOOM LENS

MODEL	FOCAL LENGTH [MM]	IRIS RANGE	MOUNT	HORIZONTAL ANGLE OF VIEW			FILTER SIZE [MM]	DIMENSIONS (D×L) (W×H×L) [MM]	WEIGHT (G)	REMARKS
				1/4 FORMAT	1/3 FORMAT	1/2 FORMAT				

■ MOTORIZED ZOOM (PRE-SET/MOTORIZED IRIS)

1/3 FORMAT

TS10ZM-P(C70505)	5.8~58	1.2~22	CS	33°45'~3°37'	44°02'~4°47'	—	φ 49 P=0.75	72×76×86	430	
------------------	--------	--------	----	--------------	--------------	---	-------------	----------	-----	--

■ MOTORIZED ZOOM (PRE-SET/AUTO IRIS)

1/3 FORMAT

TS10ZME-P(C70501)*	5.8~58	1.2~360	CS	33°45'~3°37'	44°02'~4°47'	—	φ 49 P=0.75	64.6×70.3×85	430	VIDEO & DC IRIS
--------------------	--------	---------	----	--------------	--------------	---	-------------	--------------	-----	-----------------

TS15ZME-P(C70604)*	6~90	1.2~720	CS	32°55'~2°20'	43°25'~3°05'	—	φ 62 P=0.75	78×88.5×119	770	VIDEO & DC IRIS
--------------------	------	---------	----	--------------	--------------	---	-------------	-------------	-----	-----------------

1/2 FORMAT

H6ZBME-P(C60810)*	8~48	1.0~720	C	24°55'~4°22'	33°11'~5°52'	43°31'~7°44'	φ 55 P=0.75	64×74.5×97	540	VIDEO IRIS
-------------------	------	---------	---	--------------	--------------	--------------	-------------	------------	-----	------------

H10ZME-P(C60702)*	7.5~75	1.2~512	C	26°27'~2°50'	34°57'~3°46'	45°38'~5°00'	φ 62 P=0.75	70×80.5×121.5	740	VIDEO IRIS
-------------------	--------	---------	---	--------------	--------------	--------------	-------------	---------------	-----	------------

H15ZME-P(C60820)*	8~120	1.6~1000	C	24°49'~1°45'	32°56'~2°20'	43°29'~3°05'	φ 62 P=0.75	78×88.5×134	810	VIDEO IRIS
-------------------	-------	----------	---	--------------	--------------	--------------	-------------	-------------	-----	------------

H20ZME-P(C61224)*	12~240	1.6~720	C	17°13'~0°52'	23°01'~1°10'	30°52'~1°33'	φ 95 P=1.0	116×135×216	2620	VIDEO IRIS
-------------------	--------	---------	---	--------------	--------------	--------------	------------	-------------	------	------------

2/3, 1 FORMAT

C6ZME-P(C31221)	12.5~75	1.8~720	C	16°27'~2°45'	21°44'~3°39'	28°43'~4°53'	φ 49 P=0.75	101.5×92.2×94.5	655	VIDEO IRIS
-----------------	---------	---------	---	--------------	--------------	--------------	-------------	-----------------	-----	------------

C10ZAME-P(C31003)*	10.5~105	1.4~1000	C	19°07'~2°01'	25°45'~2°37'	33°53'~3°29'	φ 72 P=0.75	121×109.5×149.5	1420	VIDEO IRIS
--------------------	----------	----------	---	--------------	--------------	--------------	-------------	-----------------	------	------------

C10ZAME-PI(C31006)	10.5~105	1.6~1000	C	19°06'~2°01'	25°23'~2°41'	33°36'~3°33'	φ 72 P=0.75	121×109.5×153	1430	VIDEO IRIS
--------------------	----------	----------	---	--------------	--------------	--------------	-------------	---------------	------	------------

C14ZME-P(C31010)*	10~140	1.9~720	C	19°57'~1°31'	26°59'~1°59'	35°29'~2°37'	φ 86 P=1.0	128×118.6×165	2040	VIDEO IRIS
-------------------	--------	---------	---	--------------	--------------	--------------	------------	---------------	------	------------

B12ZCME-P(C21520)*	15~180	1.9~1400	C	13°17'~1°11'	18°10'~1°31'	24°05'~2°02'	φ 107 P=1.0	145×137.5×227	3150	VIDEO IRIS
--------------------	--------	----------	---	--------------	--------------	--------------	-------------	---------------	------	------------

■ MOTORIZED ZOOM LENS (PRE-SET/AUTO IRIS & MANUAL OVERRIDE)

MANUAL OVERRIDE OPTION IS AVAILABLE ON THE MODELS ASTERISKED (*)

COSMICAR / PENTAX

ACCESSORY

ITEM	MODEL NUMBER	REMARKS
2 × EXTENDER	2-EX(C80001)	Rear conversion lens to double the focal length.
	S2-EX(C80034)	[2-EX: For C-Mount lenses, S2-EX: For CS-Mount lenses]
MACRO-FOCUS RING	EX-C6(C90100)	6 different length of rings to adjust the focal point for the close-up application
	RR-27(C80036)	Reverse ring to mount lenses in reverse on cameras for the close-up application Especially recommended where magnification of 1 × or more is required
	RR-40.5(C80037)	
WIDE ATTACHMENT	WA-2(C80027)	Front attachment lens to widen the angle of view without reducing the aperture ratio [WA-2: H612E, C814E, B1214E] [WA-5: HS316TE, HS316E, HS614TE, HS614E, HS1214TE, HS1214E]
	WA-5(C80033)	
MOUNT ADAPTER	PC-MOUNT(C80018)	Adapter for Pentax P-Mount lens to be used with C-Mount camera
	KC-MOUNT(C80020)	Adapter for Pentax K-Mount lens to be used with C-Mount camera
DUMMY LENS	DM-163(C80029)	Dummy camera lens [DM-163: Manual iris type, DM-E01: Auto iris type]
	DM-E01(C80040)	
FILTER		Various kinds of optical filters and accessories are available