

CCTV LENS

Ver.5.3 2009.03



Fish-Eye Lens
Fixed Focal Lens
Vari-Focal Lens
Zoom Lens
Megapixel Lens
Day&Night Lens
3CCD Camera Lens

for Security

for Surveillance

for FA/Machine Vision

FUJINON CCTV LENS



For the safety and security
of diversifying lifestyles

Identification 24/7

With the progress of modern civilization, society is shifting towards an around-the-clock structure. With business operating in a 24/7 capacity, our lifestyles have changed and diversified considerably, sometimes unmanned. In a rapidly changing society, the demand for crime-prevention security systems is growing each year, as is the demand for higher quality camera systems capable of handling diverse and complex crisis management. Naturally, lens products demand higher resolution and adaptability. Monitoring for safety purposes is no longer enough. Absolute “clarity” for identification of individuals from the captured images has now become essential.

Fujinon has top market share in the broadcasting lens market, in which superior quality is demanded. With over 50 years experience in the manufacturing of high-resolution lenses, Fujinon has developed a full line of high-precision CCTV lenses. We offer a large array of products including high magnification zoom lens for surveillance application, aspherical technology featured security lenses, and high-precision Factory Automation lenses that are 3CCD and megapixel supported. Our effective system of quality management and cost reduction enables Fujinon to produce cost effective, highly acclaimed products that offer the difference between “observation” and “identification”.

[Fujinon CCTV Lenses](#)



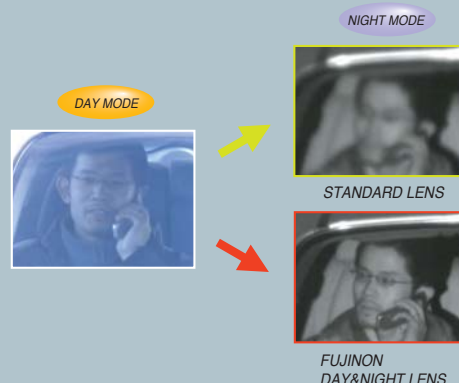
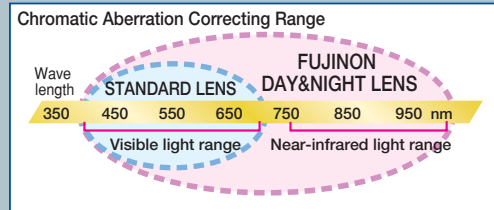
DAY&NIGHT LENS

VARI-FOCAL LENS and TELEPHOTO ZOOM LENS



There is a growing need for compact, high quality lenses for 24/7 surveillance applications such as parking lots, factory premises, streets. Continuous surveillance is also required for public facilities such as airports, harbors and border patrol, requiring more versatile focal lengths and higher zoom ratios. Fujinon has developed lenses that respond to infrared illumination to capture clear, corrected images, even at 0 lux. We offer a lineup of lenses from the standard focal length of 2.9-8mm, to the diverse focal length of 12.5-2200mm.

At night, day&night cameras operate in the near-infrared range. For this reason, use of regular lenses causes the image to be out of focus. Using special optical glass and advanced optical designing technology, Fujinon's day&night lenses achieve minimal axial aberration. Sharp and high quality images can be captured around-the-clock, whether in the visible range (day / color) or in the near-infrared range (night / monochrome), and at every focal distance from the wide end to the tele end.



For FA/Machine Vision



5 Megapixel Support, 2/3" Format

FIXED FOCAL LENGTH LENS

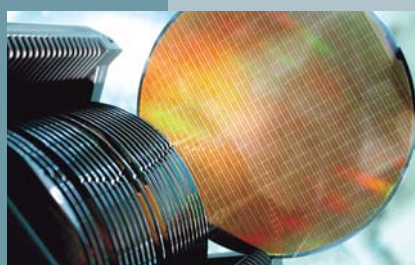
The recent trend for cameras in the FA/machine vision industry has been towards higher pixel count. At Fujinon, we have developed a lineup of new fixed focal lenses, consisting of six 2/3" format lenses supporting up to 5 megapixel, and six 1" format lenses supporting up to 1.5 megapixel. With these lenses, in addition to the eight compact 2/3" format lenses supporting up to 1.5 megapixel, we aim to satisfy the diversifying needs of our customers.



1.5 Megapixel Support, 1" Format



1.5 Megapixel Support, 2/3"~1/2" Format



3CCD CAMERA LENS

3CCD camera lenses are used by security and disaster surveillance, inspections, surveying, assembly line monitoring, image processing and image analysis. We have lined our products from fixed focal cameras to zoom lenses. If lenses for normal single CCD cameras are installed on 3CCD cameras, optimal performance of the optical color separation system in these cameras cannot be guaranteed. It is thus advisable to install lenses exclusively constructed for 3CCD cameras.

For Security & Surveillance



SUPER WIDE FISH-EYE LENS

Fujinon's super wide Fish-Eye lens, with an angle of 185 degrees, is the world's first to support 5 megapixel CCD cameras. High-quality image display in imaging software has been made simple with captured images that are sharp from edge to edge, and with the adoption of the f-theta system suited for uniform displaying of images. Look no further for effective, blindspot-free wide-area surveillance, such as of subway entrances and shopping arcades.



FIXED FOCAL LENGTH LENS

Both high-quality, cost effective and reductions in size and weight are realized in Fujinon's fixed focal-length lenses. These lenses will play an important role at bank ATMs, convenience stores, offices and apartment buildings, and for all kinds of security transport.



MEGAPIXEL VARI-FOCAL LENS

We have completed development of megapixel lens series for security use that have high resolving power even in the peripheral part of the lens. Based on the performance, use and installation site of a camera 3 and 1.3 Megapixel types in 1/2" and 1/3" day and Day&Night models are available.



VARI-FOCAL LENS

Using AT aspheric technology as a base, we have continually raised standards. An epitome of this is our F0.95 wide aperture, designed for 24-hour usage and compact design supporting dome applications. 1/2 lenses series for advanced optical performance are also available.



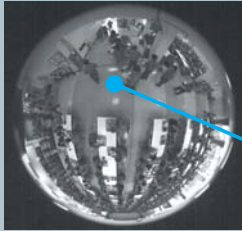
ZOOM LENS

With the adoption of high-precision TRI-CAM + INNERCAM technology, Fujinon meets ever more diversified needs with this expanded lineup of products, from the longest focal-length lens (2200 mm) to the compact, lightweight, low-cost lens (8x magnification). Models featuring zoom focus preset and the RS-232C compatible model are also available.



TELEPHOTO ZOOM LENS

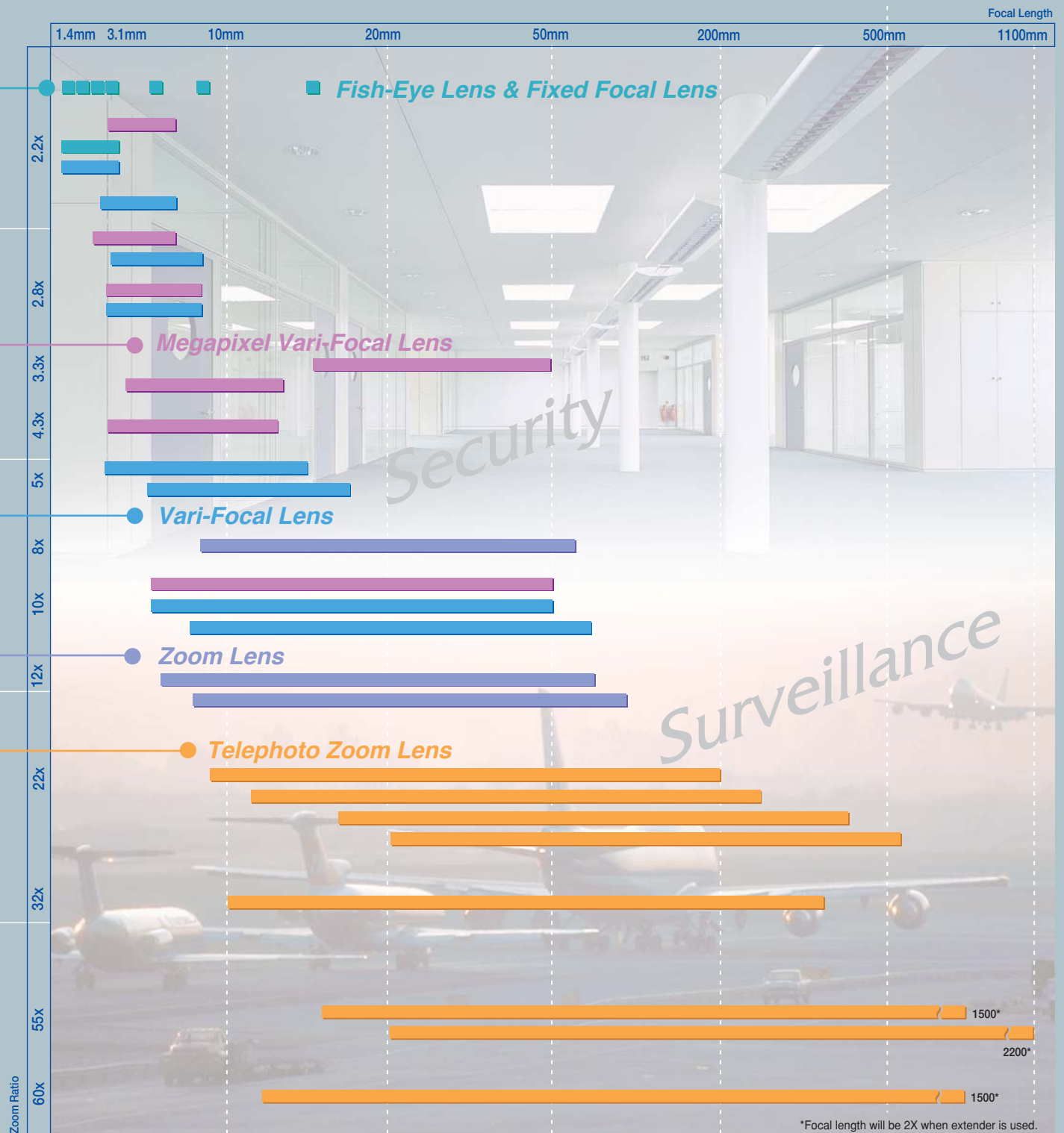
There is increasing importance for surveillance in facilities such as petrochemical complexes, power plants. Fujinon has combined the zoom ratio of 60x for surveillance lenses, with the focal length of 1,500mm, the world's longest for night lenses. The small size and light weight of our lenses make them ideal for compact surveillance systems.



Super wide angle of 185 degrees for sharp image quality in all directions.



Easy image conversion by software.
(Software is provided by other sources)





For Security

Fish-Eye Image circle C mount
FE 185 C*** H - 1
Angle of view Megapixel

A FISH-EYE LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Manual Iris						1.4	—	F1.4~F16	0.1	C	140		FE185C046HA-1	A-1 Upper half
						1.8	—	F1.4~F16	0.1	C	135		FE185C057HA-1	A-1 Lower half
						2.7	—	F1.8~F16	0.2	C	160		FE185C086HA-1	A-2 Upper half
						1.4~3.1	2.2	F1.4~C	0.2	CS	70		YV2.2X1.4A-2	D-1
Auto Iris (DC Type)						1.4~3.1	2.2	F1.4~T360	0.2	CS	80	* 2	YV2.2X1.4A-SA2	D-9

*2 Iris control cable length : Standard type / 130mm, Long cable type / 230mm

Image size: 1/3" Focal length
Y F 2.8 * - SA2 *
Fixed focal Operating system, etc.: DC Auto Iris, CS Mount

B FIXED FOCAL LENGTH LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Manual Iris						2.8	—	F1.3~C	0.1	CS	40		YF2.8A-2	B-1 Upper half
						4	—	F1.2~C	0.1	CS	30		YF4A-2	B-1 Lower half
						8	—	F1.2~C	0.1	CS	30		YF8A-2	B-2 Upper half
						16	—	F1.4~C	0.5	CS	25		YF16A-2	B-2 Lower half
Auto Iris (DC Type)						2.8	—	F1.3~T360	0.1	CS	50	* 1	YF2.8A-SA2B	B-3 Upper half
						4	—	F1.2~T360	0.1	CS	40	* 1	YF4A-SA2B	B-3 Lower half
						8	—	F1.2~T360	0.1	CS	40	* 1	YF8A-SA2B	B-4 Upper half
						16	—	F1.4~T360	0.5	CS	35	* 1	YF16A-SA2B	B-4 Lower half

*1 Iris control cable length : Standard type / 100mm, Long cable type / 230mm

Image size: 1/3" Vari-focal Focal length at the wide end 3 Megapixel Support
Y V 2.8 2.1 x 2.8 SA H R4 * - SA2
Zoom ratio 1.3 Megapixel Support Day&Night lens Operating system, etc.: DC Auto Iris SA1:C Mount SA2:CS Mount

C MEGAPIXEL VARI-FOCAL LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page	
	1	2/3	1/2	1/3	1/4										
3 Megapixel Support Manual Iris						2.2~6	2.7	F1.3~C	0.3	CS	55		YV2.7X2.2SA-2	C-1	New!
						2.8~8	2.8	F1.2~C	0.3	CS	50		YV2.8X2.8SA-2	C-2	New!
						2.8~12	4.3	F1.4~C	0.3	CS	80		YV4.3X2.8SA-2	C-3	New!
						15~50	3.3	F1.5~C	0.8	CS	60		YV3.3X15SA-2	C-4	New!
						3.8~13	3.4	F1.4~C	0.3	C	80		DV3.4X3.8SA-1	C-5	New!
3 Megapixel Support Auto Iris (DC Type)						2.8~6	2.1	F1.3~T360	0.3	CS	55	* 1	YV2.1X2.8SR4A-SA2	C-6	New!
						2.2~6	2.7	F1.3~T360	0.3	CS	55	* 1	YV2.7X2.2SA-SA2	C-7	New!
						2.8~8	2.8	F1.2~T360	0.3	CS	50	* 1	YV2.8X2.8SA-SA2	C-8	
						2.8~12	4.3	F1.4~T360	0.3	CS	80	* 1	YV4.3X2.8SA-SA2	C-9	
						15~50	3.3	F1.5~T360	0.8	CS	60	* 1	YV3.3X15SA-SA2	C-10	
						3.8~13	3.4	F1.4~T360	0.3	C	80	* 1	DV3.4X3.8SA-SA1	C-11	New!
1.3 Megapixel Support Manual Iris						5~50	10	F1.6~C	0.3	CS	80		YV10X5HR4A-2	C-12	
1.3 Megapixel Support Auto Iris (DC Type)						15~50	3.3	F1.5~T360	0.8	CS	50	* 1	YV3.3X15HR4A-SA2	C-13	New!
						5~50	10	F1.6~T360	0.3	CS	85	* 1	YV10X5HR4A-SA2	C-14	

*1 Iris control cable length : Standard type / 100mm, Long cable type / 230mm * YV3.3 x 15HR4A-SA2 is available only in standard cable type.

Image size — Vari-focal — Focal length at the wide end — Operating system, etc.:

 Y 1/3" D V 5 × 3.6 R4 * - SA2
 D 1/2" Zoom ratio Day&Night lens

D VARI-FOCAL LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Manual Iris						1.4~3.1	2.2	F1.4~C	0.2	CS	70		YV2.2×1.4A-2	D-1
						2.5~6	2.4	F1.2~T360·C	0.3	CS	30		YV2.4×2.5A-2	D-2
						2.9~8	2.7	F0.95~T360·C	0.3	CS	35		YV2.7×2.9LR4D-2	D-3
						2.8~8	2.8	F0.95~T360·C	0.3	CS	35		YV2.8×2.8LA-2	D-4
						2.7~13.5	5	F1.3~T360·C	0.3	CS	65		YV5×2.7R4B-2	D-5
						5~50	10	F1.3~T360·C	0.3	CS	95		YV10×5B-2	D-6
						3.6~18	5	F1.8~T360·C	0.3	CS	65		DV5×3.6R4B-2	D-7
						7~70	10	F1.8~T360·C	0.3	CS	95		DV10×7B-2	D-8
Auto Iris (DC Type)						1.4~3.1	2.2	F1.4~T360	0.2	CS	80	* 2	YV2.2×1.4A-SA2	D-9
						2.5~6	2.4	F1.2~T360	0.3	CS	45	* 1	YV2.4×2.5A-SA2	D-10
						2.9~8	2.7	F0.95~T360	0.3	CS	45	* 1	YV2.7×2.9LR4D-SA2	D-11
						2.8~8	2.8	F0.95~T360	0.3	CS	45	* 1	YV2.8×2.8LA-SA2	D-12
						2.7~13.5	5	F1.3~T360	0.3	CS	70	* 1	YV5×2.7R4B-SA2	D-13
						5~50	10	F1.3~T360	0.3	CS	100	* 1	YV10×5B-SA2	D-14
						3.6~18	5	F1.8~T360	0.3	CS	75	* 1	DV5×3.6R4B-SA2	D-15
						7~70	10	F1.8~T360	0.3	CS	100	* 1	DV10×7B-SA2	D-16

*1 Iris control cable length : Standard type / 100mm, Long cable type / 230mm *2 Iris control cable length : Standard type / 130mm, Long cable type / 230mm

Image size — Focal length at the wide end — Operating system, etc.:

 Y 1/3" D 8 × 7.8 H * - SE2
 D 1/2" Zoom ratio

SE2 DC Auto iris. Motor-driven zoom/focus. Drive voltage: 6V, ±6V, 12V, ±12V.
 YE2 With SE2-type potentiometer.
 V42 Video Auto iris. Motor-driven zoom/focus. With potentiometer. Drive voltage: 6V, ±6V, 12V, ±12. Iris-Remote switching.

E ZOOM LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Motor Drive Auto Iris (DC Type)						6~72	12	F1.5~T400	1.3	CS	330		Y12×6A-SE2	E-1
						6~72	12	F1.5~T400	1.3	CS	350	* 3	Y12×6A-YE2	E-2
						7.8~63	8	F1.2~T400	1.2	CS	400		D8×7.8HA-SE2	E-3
						7.8~63	8	F1.2~T400	1.2	CS	400	* 3	D8×7.8HA-YE2	E-4
						8~96	12	F2.0~T400	1.3	CS	330		D12×8A-SE2	E-5
						8~96	12	F2.0~T400	1.3	CS	350	* 3	D12×8A-YE2	E-6
(Video Type)						7.8~63	8	F1.2~T400	1.2	CS	400	* 3	D8×7.8HA-V42	E-7

*3 Preset type available *D8×7.8HA-SE2/YE2/V42: 1.3 megapixel support

DAY&NIGHT LENSES

Please refer to the vari-focal lenses and telephoto zoom lenses sections for explanation of the model name.

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Vari-Focal Manual Iris						2.9~8	2.7	F0.95~T360·C	0.3	CS	35		YV2.7×2.9LR4D-2	D-3
						2.7~13.5	5	F1.3~T360·C	0.3	CS	65		YV5×2.7R4B-2	D-5
						5~50	10	F1.6~T360·C	0.3	CS	80		YV10×5HR4A-2	C-12
						3.6~18	5	F1.8~T360·C	0.3	CS	65		DV5×3.6R4B-2	D-7
Vari-Focal Auto Iris (DC Type)						2.8~6	2.1	F1.3~T360	0.3	CS	55	* 1	YV2.1×2.8SR4A-SA2	C-6
						2.9~8	2.7	F0.95~T360	0.3	CS	45	* 1	YV2.7×2.9LR4D-SA2	D-11
						15~50	3.3	F1.5~T360	0.8	CS	50	* 1	YV3.3×15HR4A-SA2	C-13
						2.7~13.5	5	F1.3~T360	0.3	CS	70	* 1	YV5×2.7R4B-SA2	D-13
						5~50	10	F1.6~T360	0.3	CS	85	* 1	YV10×5HR4A-SA2	C-14
						3.6~18	5	F1.8~T360	0.3	CS	75	* 1	DV5×3.6R4B-SA2	D-15

*1 Iris control cable length : Standard type / 100mm, Long cable type / 230mm

*YV2.1×2.8SR4A-SA2: 3 megapixel support *YV10×5HR4A-2/SA2, YV3.3×15HR4A-SA2: 1.3 megapixel support

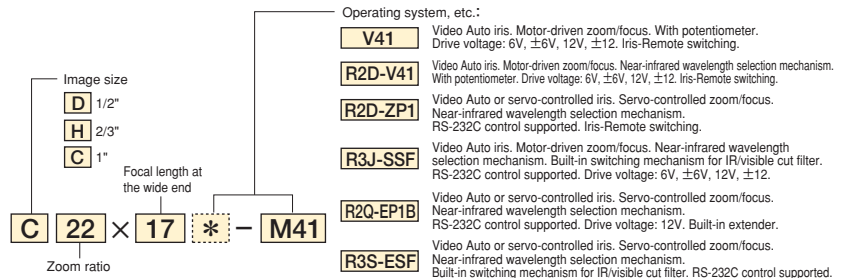
Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (kg)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Telephoto Long Focal Length						10~320	32	F2.5~T1500	3	C	2.5	*3	D32X10HR4D-V41	F-6
						10~320	32	F2.5~T1500	3	C	2.5	*3	D32X10HR4D-YE1	F-7
						12.5~750 25~1500 (X2)	60	F3.8~T3000 F7.6~T3000 (X2)	5	C	5.2	*3 *9 *10	D60X12.5R3DE-V41	F-22
						12.5~750 25~1500 (X2)	60	F3.8~T3000 F7.6~T3000 (X2)	5	C	5.2	*9 *10	D60X12.5R3DE-ZP1	F-23
						11.5~253	22	F1.6~T2000	3	C	2.5	*3 *10	H22X11.5R2D-V41	F-10
						11.5~253	22	F1.6~T2000	3	C	2.5	*10	H22X11.5R2D-ZP1	F-11
						17~374	22	F2.3~T3000	3	C	2.3	*3 *10	C22X17R2D-V41	F-14
						17~374	22	F2.3~T3000	3	C	2.7	*10	C22X17R3J-SSF	F-15
						23~506	22	F3.1~T3000	3	C	2.4	*3 *10	C22X23R2D-V41	F-19
						23~506	22	F3.1~T3000	3	C	2.4	*10	C22X23R2D-ZP1	F-20
						13.5~750 27~1500 (X2)	55	F2.1~T1500 F4.2~T3000 (X2)	2.4	C	20	*9 *10 *11	C55X13.5R2Q-EP1B	F-25
						13.5~750 27~1500 (X2)	55	F2.1~T1500 F4.2~T3000 (X2)	2.4	C	21	*9 *10	C55X13.5R3S-ESF	F-26

*3 Preset type available *9 Built-in extender *10 With near-infrared wavelength selection mechanism *11 Stabilize adapter type available

*D32X10HR4D-V41/YE1: 1.3 megapixel support



For Surveillance



F TELEPHOTO ZOOM LENSES

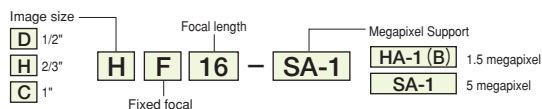
Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (kg)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Motor Drive Remote Iris						11.5~253	22	F1.6~F22·C	3	C	2.3		H22X11.5A-M41	F-1
						17~374	22	F2.3~F22·C	3	C	2.3		C22X17A-M41	F-2
						23~506	22	F3.1~F22·C	3	C	2.4		C22X23A-M41	F-3
Motor Drive Auto Iris (Video Type)						9.1~200	22	F1.2~T1500	3	C	2.3		D22X9.1B-S41	F-4
						9.1~200	22	F1.2~T1500	3	C	2.3	*3	D22X9.1B-Y41	F-5
						10~320	32	F2.5~T1500	3	C	2.5	*3	D32X10HR4D-V41	F-6
						10~320	32	F2.5~T1500	3	C	2.5	*3	D32X10HR4D-YE1	F-7
						11.5~253	22	F1.6~T2000	3	C	2.3		H22X11.5B-S41	F-8
						11.5~253	22	F1.6~T2000	3	C	2.3	*3	H22X11.5B-Y41	F-9
						11.5~253	22	F1.6~T2000	3	C	2.5	*3 *10	H22X11.5R2D-V41	F-10
						11.5~253	22	F1.6~T2000	3	C	2.5	*10	H22X11.5R2D-ZP1	F-11
						17~374	22	F2.3~T3000	3	C	2.5		C22X17B-S41	F-12
						17~374	22	F2.3~T3000	3	C	2.5	*3	C22X17B-Y41	F-13
						17~374	22	F2.3~T3000	3	C	2.3	*3 *10	C22X17R2D-V41	F-14
						17~374	22	F2.3~T3000	3	C	2.7	*10	C22X17R3J-SSF	F-15
						23~506	22	F3.1~T3000	3	C	2.4		C22X23B-S41	F-16
						23~506	22	F3.1~T3000	3	C	2.4	*3	C22X23B-Y41	F-17
						23~506	22	F3.1~T3000	3	C	2.4	*3	C22X23B-V41	F-18
						23~506	22	F3.1~T3000	3	C	2.4	*3 *10	C22X23R2D-V41	F-19
						23~506	22	F3.1~T3000	3	C	2.4	*10	C22X23R2D-ZP1	F-20
Telephoto Long Focal Length						12.5~750 25~1500 (X2)	60	F3.8~T3000 F7.6~T3000 (X2)	5	C	5.1	*3 *9	D60X12.5BE-V41	F-21
						12.5~750 25~1500 (X2)	60	F3.8~T3000 F7.6~T3000 (X2)	5	C	5.2	*3 *9 *10	D60X12.5R3DE-V41	F-22
						12.5~750 25~1500 (X2)	60	F3.8~T3000 F7.6~T3000 (X2)	5	C	5.2	*9 *10	D60X12.5R3DE-ZP1	F-23
						13.5~750 27~1500 (X2)	55	F2.1~T1500 F4.2~T3000 (X2)	2.4	C	20	*9 *11	C55X13.5P-EP1B	F-24
						13.5~750 27~1500 (X2)	55	F2.1~T1500 F4.2~T3000 (X2)	2.4	C	20	*9 *10 *11	C55X13.5R2Q-EP1B	F-25
						13.5~750 27~1500 (X2)	55	F2.1~T1500 F4.2~T3000 (X2)	2.4	C	21	*9 *10	C55X13.5R3S-ESF	F-26
System Chart														F-27

*3 Preset type available *9 Built-in extender *10 With near-infrared wavelength selection mechanism *11 Stabilize adapter type available

*D32X10HR4D-V41/YE1: 1.3 megapixel support



For FA/Machine Vision



G FIXED FOCAL LENGTH LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
5 Megapixel Support						12.5	—	F1.4~F22	0.1	C	295	*1	HF12.5SA-1	G-1 Upper half
						16	—	F1.4~F22	0.1	C	285	*1	HF16SA-1	G-1 Lower half
						25	—	F1.4~F22	0.1	C	315	*1	HF25SA-1	G-2 Upper half
						35	—	F1.4~F22	0.2	C	185	*1	HF35SA-1	G-2 Lower half
						50	—	F1.8~F22	0.4	C	240	*1 *2	HF50SA-1	G-3 Upper half
						75	—	F1.8~F22	0.9	C	305	*1 *3	HF75SA-1	G-3 Lower half
1.5 Megapixel Support						6	—	F1.2~F16	0.1	C	55	*1	DF6HA-1B	G-4 Upper half
						9	—	F1.4~F16	0.1	C	55	*1	HF9HA-1B	G-4 Lower half
						12.5	—	F1.4~F16	0.1	C	45	*1	HF12.5HA-1B	G-5 Upper half
						16	—	F1.4~F16	0.1	C	45	*1	HF16HA-1B	G-5 Lower half
						25	—	F1.4~F16	0.15	C	45	*1	HF25HA-1B	G-6 Upper half
						35	—	F1.6~F22	0.25	C	45	*1	HF35HA-1B	G-6 Lower half
						50	—	F2.3~F22	0.5	C	45	*1	HF50HA-1B	G-7 Upper half
						75	—	F2.8~F22	1.1	C	55	*1	HF75HA-1B	G-7 Lower half
						12.5	—	F1.4~F22	0.1	C	290	*1	CF12.5HA-1	G-8 Upper half
						16	—	F1.4~F22	0.1	C	280	*1	CF16HA-1	G-8 Lower half
						25	—	F1.4~F22	0.1	C	310	*1	CF25HA-1	G-9 Upper half
						35	—	F1.4~F22	0.2	C	180	*1	CF35HA-1	G-9 Lower half
						50	—	F1.8~F22	0.4	C	235	*1 *2	CF50HA-1	G-10 Upper half
						75	—	F1.8~F22	0.9	C	300	*1 *3	CF75HA-1	G-10 Lower half

*1 With locking knob for iris and focus

*2 Using an extension tube longer than 5mm the M.O.D. will increase to 0.3m

*3 Using an extension tube longer than 5mm the M.O.D. will increase to 0.5m

H 3CCD CAMERA LENSES

Type	Applicable Camera					Focal Length (mm)	Zoom Ratio	Iris Range	M.O.D. (m)	Mount	Mass (g)	Remarks	Product Name	Ref. Page
	1	2/3	1/2	1/3	1/4									
Fixed Focal Length Manual Iris						2.8	—	F2.2~F16•C	0.1	C	75		TF2.8DA-8	H-1
						4	—	F2.2~F16•C	0.1	C	70		TF4DA-8	H-2
						8	—	F2.2~F16•C	0.1	C	60		TF8DA-8B	H-3
						15	—	F2.2~F16•C	0.1	C	60		TF15DA-8	H-4
						25	—	F2.2~F16•C	0.2	C	60		TF25DA-8B	H-5

I Accessories

Type	Product Name	Specifications	Ref. Page
Extender	HE15-1	1.5× C Mount type	I-1 Upper half
	HE20-1	2× C Mount type	I-1 Lower half
Close-up Lens	CL3355	M55×0.75mm Focal Length 333mm Applicable Lens: Y12×6, D8×7.8, D12×8	I-2 Upper half
	CL10055	M55×0.75mm Focal Length 1000mm Applicable Lens : Y12×6, D8×7.8, D12×8	I-2 Upper half
Stabilize Adapter	TS-C11	Applicable Lens: C55×Series	I-2 Lower half
Control Unit	CRD-40	Zoom : Speed Control Focus : Position Control Iris : Auto or Position Control Extender : ON/OFF Control	F-27
Extension Cable	UHO-010-E	10m	F-27
	UHO-020-E	20m	F-27
	UHO-050-E	50m	F-27
	UHO-100-E	100m	F-27
	UHO-150-E	150m	F-27
Control Cable	CCM-010	10m	F-27
	CCM-020	20m	F-27
	CCM-050	50m	F-27
DC Power Source	CPS-10	Input : AC 90V~250V, 50/60Hz Output : DC 15V, 3.5A	F-27
AC Power Cord	PCA-1	Japan	F-27
	PCA-2	U.S.A./Canada	
	PCA-3	Continental Europe	
	PCA-4	Australia	
	PCA-5	Without AC Plug	
Lens Supporter	CLH-11	For C55×13.5, C55×20	F-27

Feature Indications

Lens Type

FIXED

Fixed Focal
High performance single focal lens for the best image quality

VARI

Vari-Focal
Variable magnification lens with manually controllable angle. It functions as if you have multiple fixed focal lenses.

ZOOM

Zoom
Zoom lens with the high performance cam adopted, which offers high quality smooth movements

Feature/Function

Fish-Eye 185°

Fish-Eye
Super wide angle lens realizing angle of 185 degrees

MOTOR DRIVE

Motor Drive
Enables the lens control from remote locations

TELE

Telephoto Long Focal
Telephoto lens with the ability to zoom

WIDE

Wide Angle
Wide angle lens which ensures wide field of view

Day~Night

Day & Night
Specially-designed lens supporting both visible light and near-infrared light to prevent out-of-focus of day & night cameras

1.5 Mega

For Megapixel Camera
High performance lens to achieve the optimum resolution of mega pixel cameras

3CCD

For 3CCD Camera
Lens exclusively for 3CCD cameras for the optimum color reproduction and high resolution of 3CCD cameras

Built-in

Built-in
Cast-in lens resulted from abolition of the standard mounting method, enabling the downsizing of your system

PRESET

Potential Meter
Enables to preset the zoom, focus and iris positions of the zoom lens

ND

ND Filter
With the built-in ND filter, enables to optimize the brightness of the bright object in direct sunlight

2x

Extender
Function to double the focal length by one-touch control

PC

PC Control
Enables the advanced control of zoom lens using a PC

230

Long Cable
Cable length options provided to let you select the best-suited length for your camera

OS-TECH

Stabilize Adapter
High-intensity optical vibration isolation system, optimizing the image in any circumstances

SERVO

Full Servo
DC servo circuit enabling the smooth movement and accurate positioning

AT

Aspherical Lens
Adopts the aspheric lens technologies developed in the most advanced lenses for broadcasting

F0.95

Wide Aperture Rate
Lens with the wide aperture rate, optimizing the sensitivity of cameras

Iris Type

MANUAL

Manual Iris
Manually-operated iris

REMOTE

Remote Iris
Motor-driven iris

DC

DC Auto Iris
Auto iris supporting DC-controlled cameras

VIDEO

Video Auto Iris
Auto iris supporting video-controlled cameras

IRIS-REMOTE

Iris-Remote
Allows switching between auto iris and remote iris

Mounting Type

C-mt

C Mount
Screw-in mounting commonly used in FA lenses

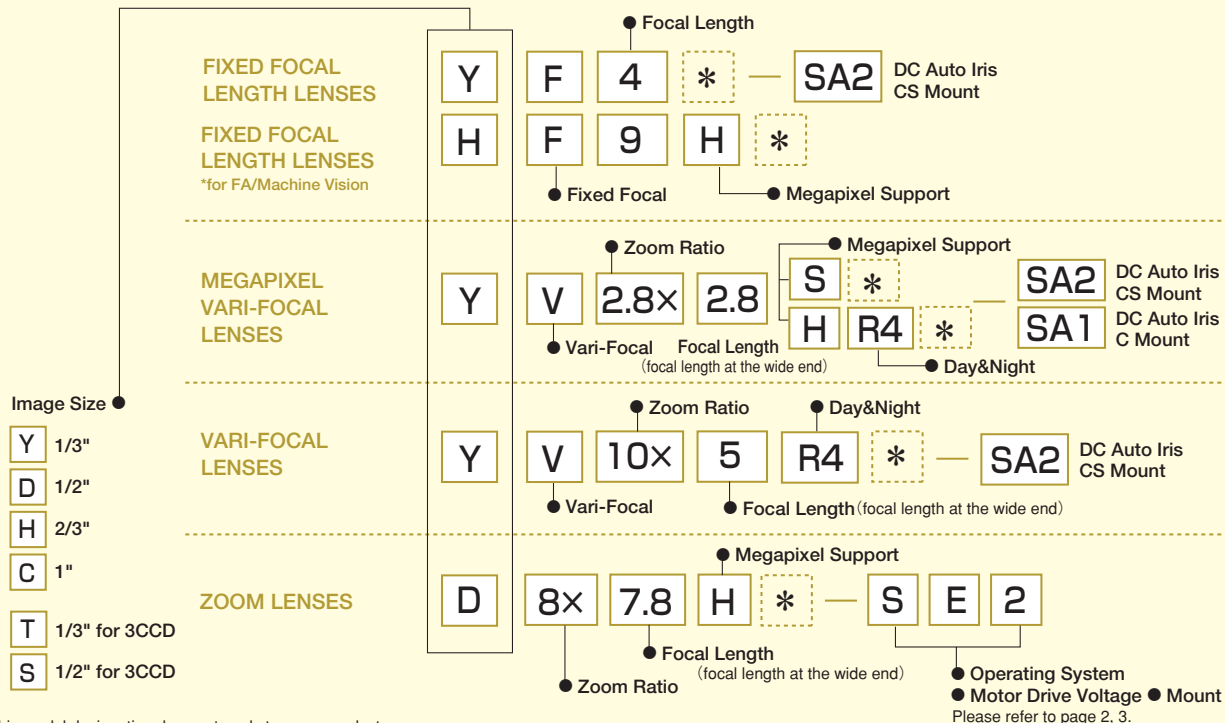
CS-mt

CS Mount
Screw-in mounting commonly used in security lenses

METAL

Metal Mount
Metal mounting with high accuracy and durability

Model Explanation



*This model designation does not apply to some products.



**For Security
Fish-Eye**

FE185C046HA-1

Applicable camera (model)

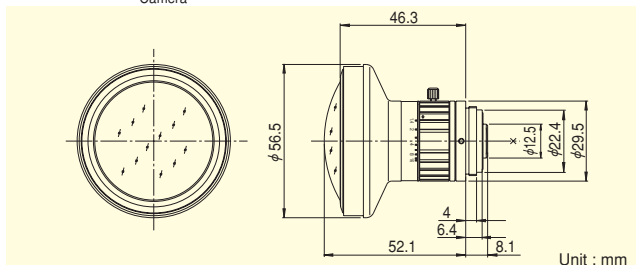
1 2/3 1/2 1/3 1/4

FISH-EYE LENSES



*Photograph is a similar model.

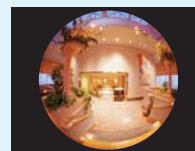
- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Super wide angle of 185 degrees that eliminates dead angles and enables effective, wide-area surveillance.
- Designed with the f-theta system, most suited for uniform displaying of images. Allows high-quality image display, partial enlargement, and conversion to ordinary-looking images to be performed easily with imaging software.



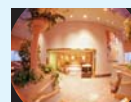
Focal Length (mm)		1.4
Iris Range		F1.4 ~ F16
Operation	Focus	Fixed
	Iris	Manual
Angle Of View (H×V)	1/2"	185° × 185° (φ4.6mm)
	1/3"	185° × 144°47'
	1/4"	144°47' × 108°35'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Back Focal Distance (in air) (mm)		9.70
Exit Pupil Position (From Image Plane) (mm)		-61
Filter Thread (mm)		—
Mount		C
Mass (g)		140
Remarks		•With Metal Mount •With Locking Knob for Iris

[Fish-Eye Lens Image]

1/2"



1/3"



1/4"



**For Security
Fish-Eye**

FE185C057HA-1

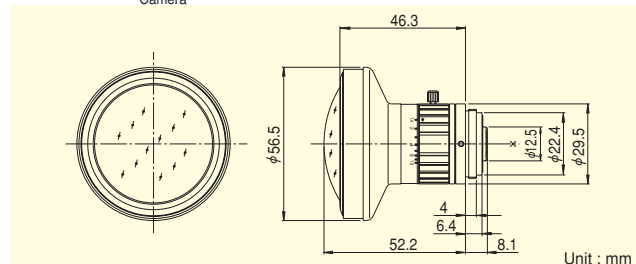
Applicable camera (model)

1 2/3 1/2 1/3 1/4



*Photograph is a similar model.

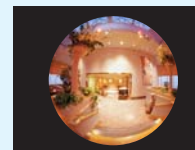
- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Super wide angle of 185 degrees that eliminates dead angles and enables effective, wide-area surveillance.
- Designed with the f-theta system, most suited for uniform displaying of images. Allows high-quality image display, partial enlargement, and conversion to ordinary-looking images to be performed easily with imaging software.



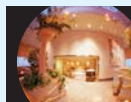
Focal Length (mm)		1.8
Iris Range		F1.4 ~ F16
Operation	Focus	Fixed
	Iris	Manual
Angle Of View (H×V)	2/3"	185° × 185° (φ5.7mm)
	1/2"	185°01' × 154°08'
	1/3"	154°08' × 115°27'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Back Focal Distance (in air) (mm)		9.70
Exit Pupil Position (From Image Plane) (mm)		-61
Filter Thread (mm)		—
Mount		C
Mass (g)		135
Remarks		•With Metal Mount •With Locking Knob for Iris

[Fish-Eye Lens Image]

2/3"



1/2"



1/3"





For Security
Fish-Eye

FE185C086HA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4



*Photograph is a similar model.

- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Super wide angle of 185 degrees that eliminates dead angles and enables effective, wide-area surveillance.
- Designed with the f-theta system, most suited for uniform displaying of images. Allows high-quality image display, partial enlargement, and conversion to ordinary-looking images to be performed easily with imaging software.

FIXED

Fixed Focal

Fish-Eye
185°

Fish-Eye

5
Mega

For Megapixel
Camera

MANUAL

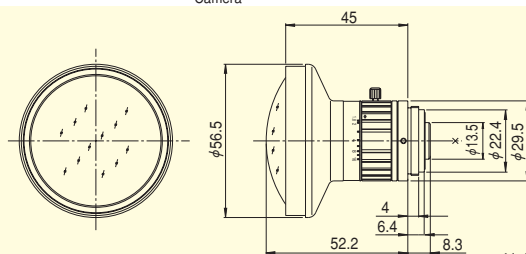
Manual Iris

C-mt

C Mount

METAL

Metal Mount

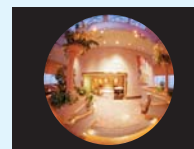


Unit : mm

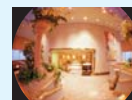
Focal Length (mm)		2.7
Iris Range		F1.8 ~ F16
Operation	Focus	Fixed
	Iris	Manual
Angle Of View (H×V)	1"	185° × 185° ($\phi 8.6$ mm)
	2/3"	185° × 140° 35'
	1/2"	136° 18' × 102° 19'
Focusing Range (From Front Of The Lens) (m)		$\infty \sim 0.2$
Back Focal Distance (in air) (mm)		9.75
Exit Pupil Position (From Image Plane) (mm)		-49
Filter Thread (mm)		—
Mount		C
Mass (g)		160
Remarks		•With Metal Mount •With Locking Knob for Iris

[Fish-Eye Lens Image]

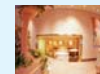
1"



2/3"



1/2"

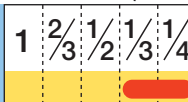




For Security
Fixed Focal

YF2.8A-2

Applicable camera (model)



FIXED

Fixed Focal

WIDE

Wide Angle

MANUAL

Manual Iris

CS-mt

CS Mount

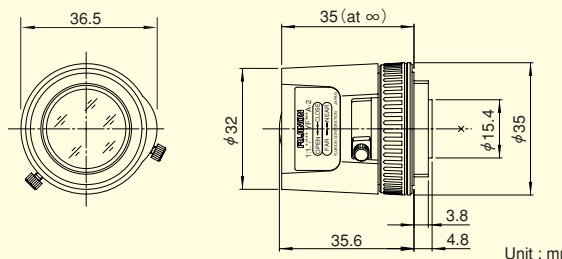
F1.3

Wide Aperture Rate



- Super wide angle lens with the horizontal field angle of 96 degrees or more (when used on 1/3" cameras).
- Compact and lightweight design of 40g, best suited for built-in lenses.
- Wide aperture of F1.3, optimizing the performance at low lighting intensity.

*Photograph is a similar model.



Unit : mm

Focal Length (mm)		2.8
Iris Range		F1.3 ~ Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	96°15' × 71°51'
	1/4"	71°51' × 53°45'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	241 × 157
	1/4"	157 × 110
Back Focal Distance (in air) (mm)		8.11
Exit Pupil Position (From Image Plane) (mm)		166
Filter Thread (mm)		—
Mount		CS
Mass (g)		40
Remarks		

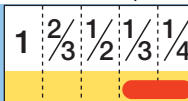
FIXED FOCAL LENGTH LENSES



For Security
Fixed Focal

YF4A-2

Applicable camera (model)



FIXED

Fixed Focal

MANUAL

Manual Iris

CS-mt

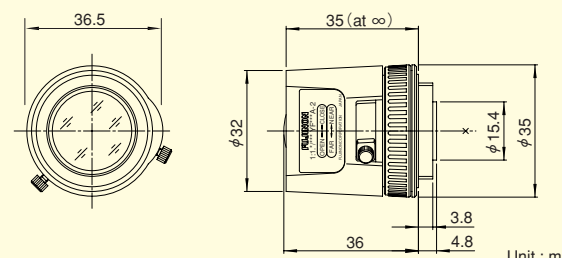
CS Mount

F1.2

Wide Aperture Rate



- Compact and lightweight design of 30g, best suited for built-in lenses.
- Wide aperture of F1.2, optimizing the performance at low lighting intensity.



Unit : mm

Focal Length (mm)		4
Iris Range		F1.2 ~ Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	65°21' × 49°27'
	1/4"	49°27' × 37°15'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	132 × 99
	1/4"	99 × 73
Back Focal Distance (in air) (mm)		8.62
Exit Pupil Position (From Image Plane) (mm)		727
Filter Thread (mm)		—
Mount		CS
Mass (g)		30
Remarks		



For Security
Fixed Focal

YF8A-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

MANUAL

Manual Iris

CS-mt

CS Mount

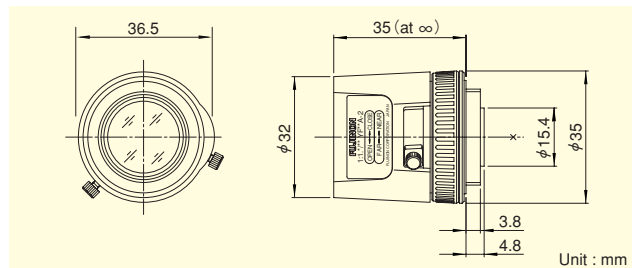
F1.2

Wide Aperture Rate



- Compact and lightweight design of 30g, best suited for built-in lenses.
- Wide aperture of F1.2, optimizing the performance at low lighting intensity.

*Photograph is a similar model.



Focal Length (mm)		8
Iris Range		F1.2 ~ Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	33°24' × 25°22'
	1/4"	25°22' × 19°09'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	71 × 53
	1/4"	53 × 40
Back Focal Distance (in air) (mm)		8.81
Exit Pupil Position (From Image Plane) (mm)		-147
Filter Thread (mm)		—
Mount		CS
Mass (g)		30
Remarks		



For Security
Fixed Focal

YF16A-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

TELE

Telephoto Long Focal

MANUAL

Manual Iris

CS-mt

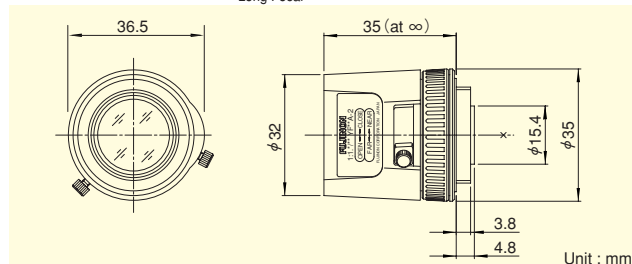
CS Mount

F1.4

Wide Aperture Rate



- Telephoto lens with the horizontal field angle of approximately 17 degrees.
- Compact and lightweight design of 25g, best suited for built-in lenses.
- Wide aperture of F1.4, optimizing the performance at low lighting intensity.



Focal Length (mm)		16
Iris Range		F1.4 ~ Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	17°04' × 12°50'
	1/4"	12°50' × 9°39'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.5
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	153 × 115
	1/4"	115 × 86
Back Focal Distance (in air) (mm)		10.30
Exit Pupil Position (From Image Plane) (mm)		80
Filter Thread (mm)		—
Mount		CS
Mass (g)		25
Remarks		



For Security
Fixed Focal

YF2.8A-SA2B

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----



*Photograph is a similar model.

- Super wide angle lens with the horizontal field angle of 96 degrees or more (when used on 1/3" cameras).
- Built-in ND filter of T360, supporting high sensitivity cameras.
- Wide aperture of F1.3, optimizing the performance at low lighting intensity.

FIXED
Fixed Focal

WIDE
Wide Angle

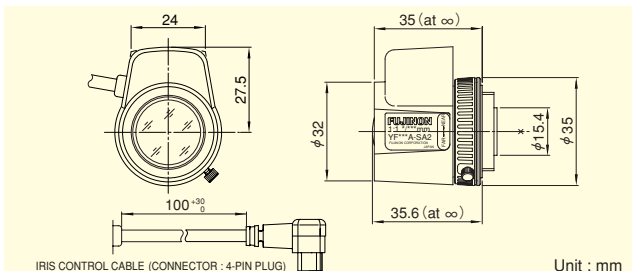
DC
DC Auto Iris

CS-mt
CS Mount

ND
ND Filter

230
Long Cable

F1.3
Wide Aperture Rate



Unit : mm

FIXED FOCAL LENGTH LENSES

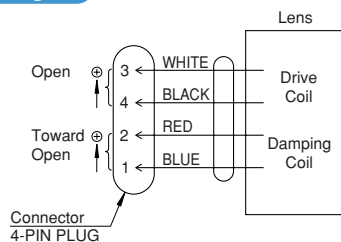
Focal Length (mm)		2.8
Iris Range		F1.3 ~ T360 (Equivalent to F360)
Operation	Focus	Manual
	Iris	Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	96°15' × 71°51'
	1/4"	71°51' × 53°45'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	241 × 157
	1/4"	157 × 110
Back Focal Distance (in air) (mm)		8.11
Exit Pupil Position (From Image Plane) (mm)		166
Filter Thread (mm)		—
Mount		CS
Mass (g)		50
Coil Resistance		Drive Coil 200Ω Damping Coil 600Ω
Current Consumption		22mA (Max.) at DC 4V

Remarks

(*1) When power is turned off, iris will automatically close.

YF2.8A-SA2LB: Long Cable Type (230mm)

Wiring



For Security
Fixed Focal

YF4A-SA2B

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----



- Built-in ND filter of T360, supporting high sensitivity cameras.
- Wide aperture of F1.2, optimizing the performance at low lighting intensity.

FIXED
Fixed Focal

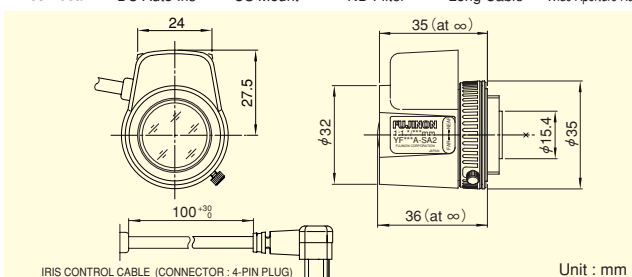
DC
DC Auto Iris

CS-mt
CS Mount

ND
ND Filter

230
Long Cable

F1.2
Wide Aperture Rate



Unit : mm

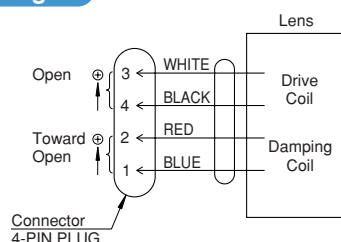
Focal Length (mm)		4
Iris Range		F1.2 ~ T360 (Equivalent to F360)
Operation	Focus	Manual
	Iris	Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	65°21' × 49°27'
	1/4"	49°27' × 37°15'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	132 × 99
	1/4"	99 × 73
Back Focal Distance (in air) (mm)		8.62
Exit Pupil Position (From Image Plane) (mm)		727
Filter Thread (mm)		—
Mount		CS
Mass (g)		40
Coil Resistance		Drive Coil 200Ω Damping Coil 600Ω
Current Consumption		22mA (Max.) at DC 4V

Remarks

(*1) When power is turned off, iris will automatically close.

YF4A-SA2LB : Long Cable Type (230mm)

Wiring





For Security
Fixed Focal

YF8A-SA2B

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----



- Built-in ND filter of T360, supporting high sensitivity cameras.
- Wide aperture of F1.2, optimizing the performance at low lighting intensity.

*Photograph is a similar model.

FIXED
Fixed Focal

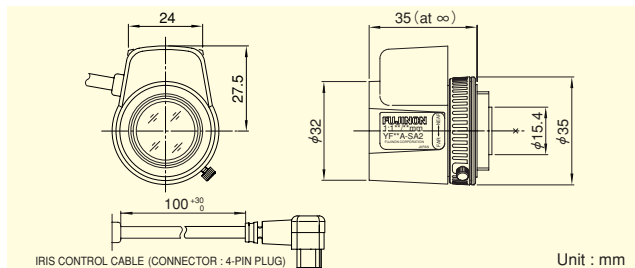
DC
DC Auto Iris

CS-mt
CS Mount

ND
ND Filter

230
Long Cable

F1.2
Wide Aperture Rate

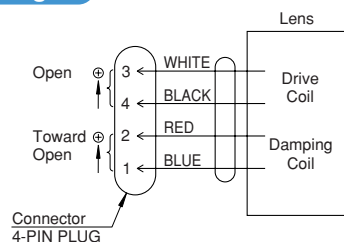


Remarks

(*)1 When power is turned off, iris will automatically close.

YF8A-SA2LB : Long Cable Type (230mm)

Wiring



For Security
Fixed Focal

YF16A-SA2B

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----



- Telephoto lens with the horizontal field angle of approximately 17 degrees.
- Built-in ND filter of T360, supporting high sensitivity cameras.
- Wide aperture of F1.4, optimizing the performance at low lighting intensity.

FIXED
Fixed Focal

TELE
Telephoto Long Focal

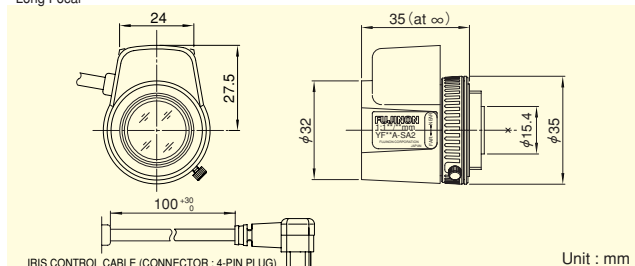
DC
DC Auto Iris

CS-mt
CS Mount

ND
ND Filter

230
Long Cable

F1.4
Wide Aperture Rate

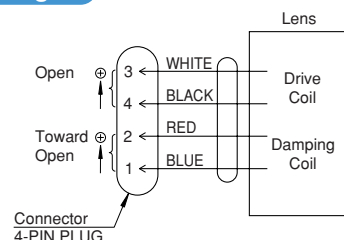


Remarks

(*)1 When power is turned off, iris will automatically close.

YF16A-SA2LB : Long Cable Type (230mm)

Wiring



Focal Length (mm)	16	
Iris Range	F1.4 ~ T360 (Equivalent to F360)	
Operation	Focus	Manual
	Iris	Auto (DC Type) (*)1
Angle Of View (H×V)	1/3"	17°04' × 12°50'
	1/4"	12°50' × 9°39'
Focusing Range (From Front Of The Lens) (m)	∞ ~ 0.5	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	153 × 115
	1/4"	115 × 86
Back Focal Distance (in air) (mm)	10.30	
Exit Pupil Position (From Image Plane) (mm)	80	
Filter Thread (mm)	—	
Mount	CS	
Mass (g)	35	
Coil Resistance	Drive Coil 200Ω	Damping Coil 600Ω
Current Consumption	22mA (Max.) at DC 4V	



**For Security
Vari-Focal**

MP³ MEGA
PIXELS

YV2.7×2.2SA-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.7×



New!

VARI
Vari-Focal

WIDE
Wide Angle

3 Mega
For Megapixel
Camera

MANUAL
Manual Iris

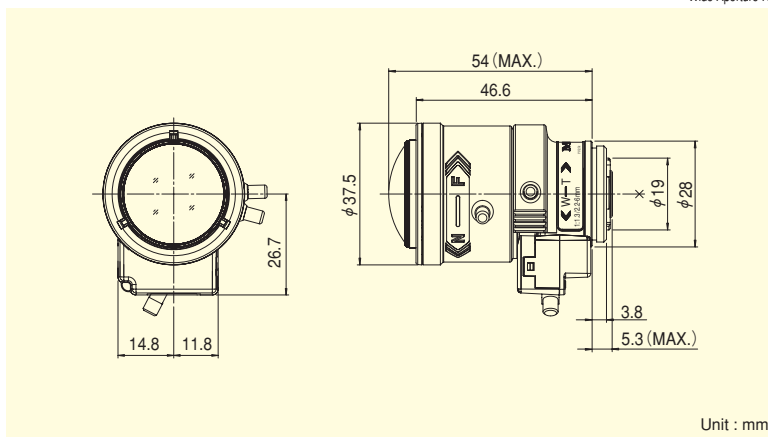
CS-mt
CS Mount

METAL
Metal Mount

AT
Aspherical Lens

F1.3
Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- WIDE 2.2mm, achieving a horizontal field angle of 120 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for use with dome cameras.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.



Focal Length (mm)			2.2~6 (2.7×
Iris Range			F1.3 ~ Close
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	120°00′ × 91°36′
		TELE	46°26′ × 34°59′
	1/4"	WIDE	91°36′ × 69°21′
		TELE	34°59′ × 26°18′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	1075 × 638
		TELE	266 × 196
	1/4"	WIDE	638 × 429
		TELE	196 × 145
Back Focal Distance (in air) (mm)			7.70
Exit Pupil Position (From Image Plane) (mm)			-452
Filter Thread (mm)			—
Mount			CS
Mass (g)			55
Remarks			• With Metal Mount

[Lens Image]

2.2mm



6mm



MP³ MEGAPIXEL VARI-FOCAL LENSES



**For Security
Vari-Focal**

MP³ MEGA
PIXELS

YV2.8×2.8SA-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.8×



New!

VARI
Vari-Focal

WIDE
Wide Angle

3 Mega
For Megapixel
Camera

MANUAL
Manual Iris

CS-mt
CS Mount

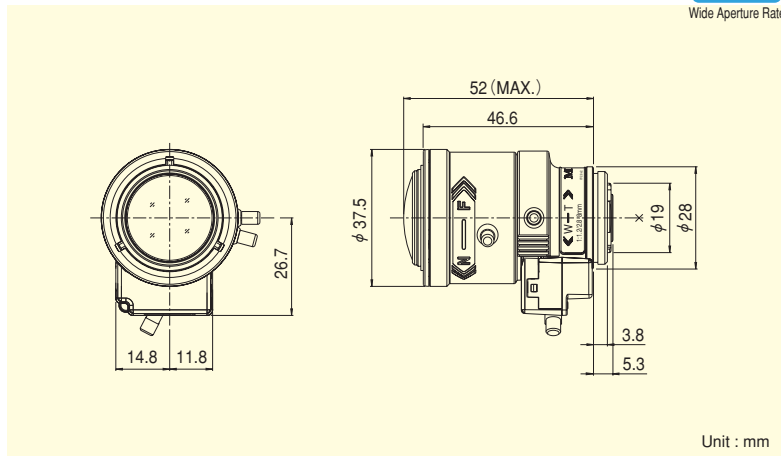
METAL
Metal Mount

AT
Aspheric Lens

F1.2

Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- WIDE 2.8mm, achieving a horizontal field angle of 100 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for use with dome cameras.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.



Focal Length (mm)			2.8~8 (2.8×)
Iris Range			F1.2 ~ Close
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	100°00′ × 73°45′
		TELE	35°03′ × 26°18′
	1/4"	WIDE	73°45′ × 54°49′
		TELE	26°18′ × 19°44′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	744 × 468
		TELE	197 × 146
	1/4"	WIDE	468 × 323
		TELE	146 × 108
Back Focal Distance (in air) (mm)			7.70
Exit Pupil Position (From Image Plane) (mm)			314
Filter Thread (mm)			—
Mount			CS
Mass (g)			50
Remarks			• With Metal Mount

[Lens Image]

2.8mm



8mm





**For Security
Vari-Focal**

MP⁺ MEGA
PIXELS

YV4.3×2.8SA-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

3 Mega
For Megapixel
Camera

MANUAL
Manual Iris

CS-mt
CS Mount

METAL
Metal Mount

AT
Aspherical Lens

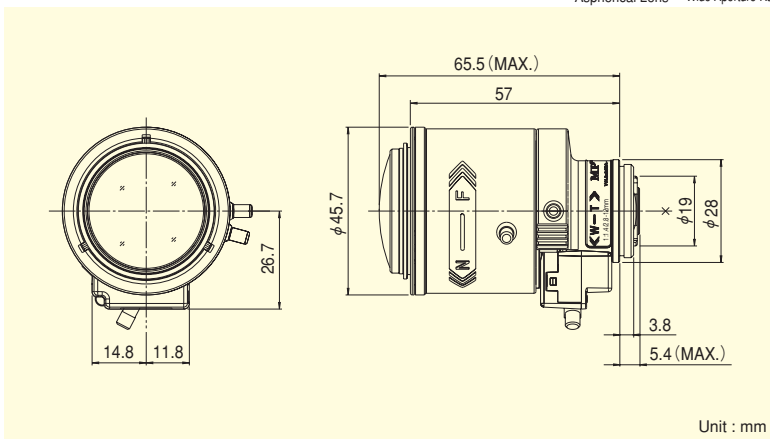
F1.4
Wide Aperture Rate

4.3×



New!

- High image-quality monitoring with optical performance supporting 3 megapixels.
- Wide f2.8-12mm range accommodates various applications
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.



Focal Length (mm)			2.8~12 (4.3×)	
Iris Range			F1.4 ~ Close	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Manual	
Angle Of View (H×V)	1/3"	WIDE	100°02′ × 74°03′	
		TELE	23°26′ × 17°36′	
	1/4"	WIDE	74°03′ × 55°06′	
		TELE	17°36′ × 13°13′	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	753 × 476	
		TELE	131 × 98	
	1/4"	WIDE	476 × 329	
		TELE	98 × 73	
Back Focal Distance (in air) (mm)			7.83	
Exit Pupil Position (From Image Plane) (mm)			455	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			80	
Remarks			• With Metal Mount	

[Lens Image]



MP⁺
MEGAPIXEL VARI-FOCAL LENSES



**For Security
Vari-Focal**

MP³ MEGA
PIXELS

YV3.3×15SA-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

VARI

Vari-Focal

TELE

Telephoto
Long Focal

3 Mega

For Megapixel
Camera

MANUAL

Manual Iris

CS-mt

CS Mount

METAL

Metal Mount

AT

Aspherical Lens

F1.5

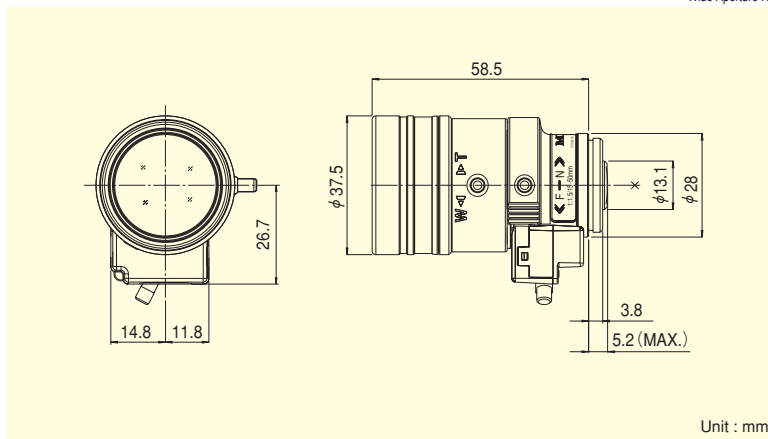
Wide Aperture Rate

3.3×



New!

- High image-quality monitoring with optical performance supporting 3 megapixels.
- f15-50mm, 3.3x zooming application compatible lens.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.



Unit : mm

Focal Length (mm)			15~50 (3.3×)
Iris Range			F1.5 ~ Close
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	18°08′ × 13°34′
		TELE	5°35′ × 4°12′
	1/4"	WIDE	13°34′ × 10°10′
		TELE	4°12′ × 3°10′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.8
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	271 × 202
		TELE	87 × 66
	1/4"	WIDE	202 × 151
		TELE	66 × 49
Back Focal Distance (in air) (mm)			MIN.7.7
Exit Pupil Position (From Image Plane) (mm)			-36
Filter Thread (mm)			—
Mount			CS
Mass (g)			60
Remarks			• With Metal Mount

[Lens Image]





**For Security
Vari-Focal**

MP³ MEGA
PIXELS

DV3.4×3.8SA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

3.4×



New!

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

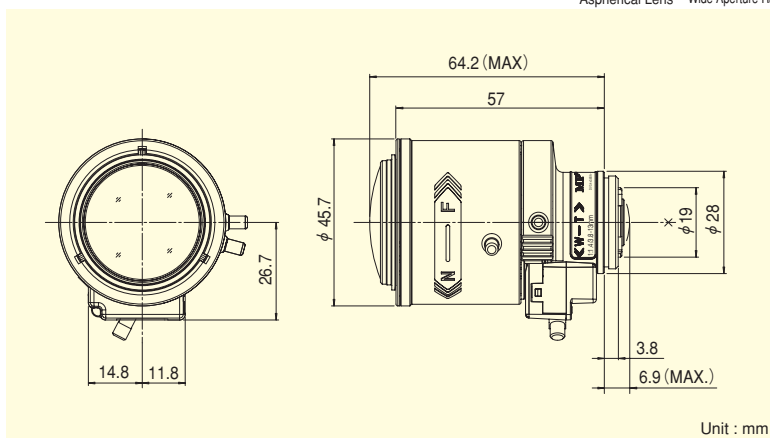
3 Mega
For Megapixel
Camera

MANUAL
Manual Iris

C-mt
C Mount
AT
Aspherical Lens

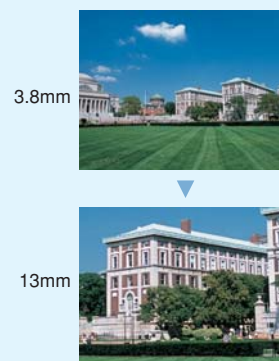
METAL
Metal Mount
F1.4
Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Wide f3.8-13mm range accommodates various applications.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.



Focal Length (mm)			3.8~13 (3.4×
Iris Range			F1.4 ~ Close
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/2"	WIDE	97°34′ × 71°47′
		TELE	28°23′ × 21°18′
	1/3"	WIDE	71°47′ × 53°25′
		TELE	21°18′ × 15°59′
	1/4"	WIDE	53°15′ × 39°41′
		TELE	15°59′ × 11°59′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	715 × 452
		TELE	170 × 126
	1/3"	WIDE	452 × 313
		TELE	126 × 94
	1/4"	WIDE	313 × 225
		TELE	94 × 70
Back Focal Distance (in air) (mm)			10.60
Exit Pupil Position (From Image Plane) (mm)			461
Filter Thread (mm)			—
Mount			C
Mass (g)			80
Remarks			• With Metal Mount

[Lens Image]



MP³
MEGAPIXEL VARI-FOCAL LENSES



**For Security
Vari-Focal**

MP⁺
MEGA
PIXELS

YV2.1×2.8SR4A-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.1×



New!

VARI
Vari-Focal

WIDE
Wide Angle

3 Mega
For Megapixel
Camera

**Day~
Night**
Day & Night

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

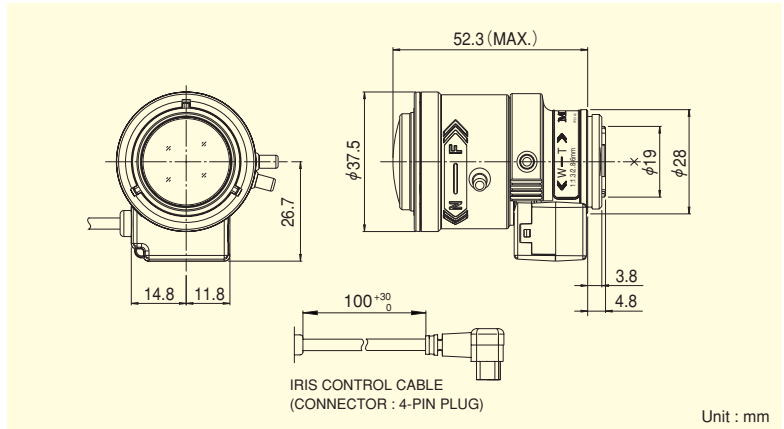
ND
ND Filter

230
Long Cable

AT
Aspherical Lens

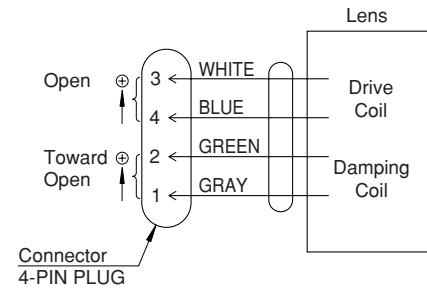
F1.3
Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- WIDE 2.8mm, achieving a horizontal field angle of 100 degrees (when used on 1/3 cameras).
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.8~6 (2.1×
Iris Range			F1.3 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	WIDE	101°11' × 74°10'
		TELE	46°58' × 35°09'
	1/4"	WIDE	74°10' × 54°58'
		TELE	35°09' × 26°19'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	758 × 470
		TELE	270 × 197
	1/4"	WIDE	470 × 323
		TELE	197 × 145
Back Focal Distance (in air) (mm)			9.03
Exit Pupil Position (From Image Plane) (mm)			-222
Filter Thread (mm)			—
Mount			CS
Mass (g)			55
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			・ With Metal Mount (*1) When power is turned off, iris will automatically close. YV2.1×2.8SR4A-SA2L : Long Cable Type (230mm)

Wiring



[Lens Image]

2.8mm



6mm





**For Security
Vari-Focal**

MP³
MEGA
PIXELS

YV2.7×2.2SA-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.7×



New

VARI
Vari-Focal

WIDE
Wide Angle

3 Mega
For Megapixel
Camera

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

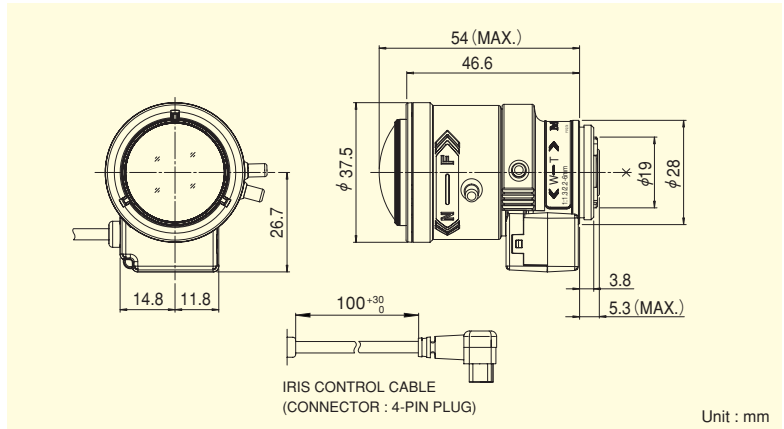
N D
ND Filter

230
Long Cable

AT
Aspherical Lens

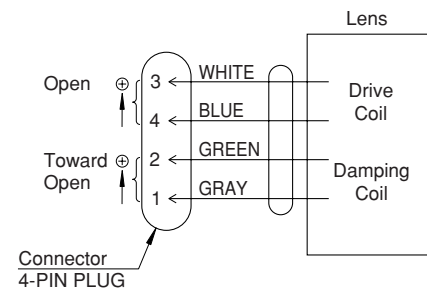
F1.3
Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- WIDE 2.2mm, achieving a horizontal field angle of 120 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for use with dome cameras.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.2~6 (2.7×	
Iris Range			F1.3 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) ^(*1)	
Angle Of View (H×V)	1/3"	WIDE	120°00′ × 91°36′	
		TELE	46°26′ × 34°59′	
	1/4"	WIDE	91°36′ × 69°21′	
		TELE	34°59′ × 26°18′	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	1075 × 638	
		TELE	266 × 196	
	1/4"	WIDE	638 × 429	
		TELE	196 × 145	
Back Focal Distance (in air) (mm)			7.70	
Exit Pupil Position (From Image Plane) (mm)			-452	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			55	
Coil Resistance			Drive Coil	190Ω
			Damping Coil	500Ω
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (^{*1}) When power is turned off, iris will automatically close. YV2.7×2.2SA-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]

2.2mm



6mm



MP³
MEGAPIXEL VARI-FOCAL LENSES



**For Security
Vari-Focal**

MP⁺ MEGA PIXELS

YV2.8×2.8SA-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.8×



VARI
Vari-Focal

WIDE
Wide Angle

3 Mega
For Megapixel
Camera

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

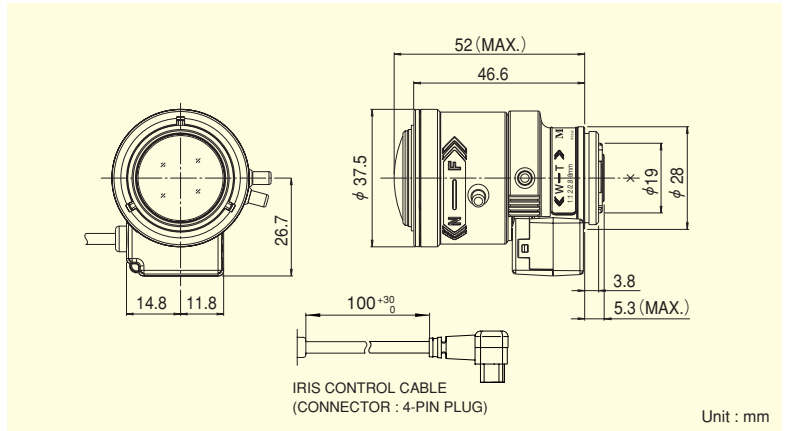
N D
ND Filter

230
Long Cable

AT
Aspherical Lens

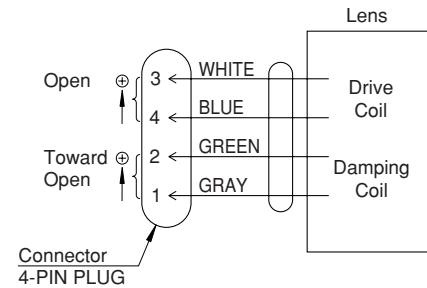
F1.2
Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- WIDE 2.8mm, achieving a horizontal field angle of 100 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for use with dome cameras.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.8~8 (2.8×
Iris Range			F1.2 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	WIDE	100°00′ × 73°45′
		TELE	35°03′ × 26°18′
	1/4"	WIDE	73°45′ × 54°49′
		TELE	26°18′ × 19°44′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	744 × 468
		TELE	197 × 146
	1/4"	WIDE	468 × 323
		TELE	146 × 108
Back Focal Distance (in air) (mm)			7.70
Exit Pupil Position (From Image Plane) (mm)			314
Filter Thread (mm)			—
Mount			CS
Mass (g)			50
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			・ With Metal Mount (*1) When power is turned off, iris will automatically close. YV2.8×2.8SA-SA2L : Long Cable Type (230mm)

Wiring



[Lens Image]

2.8mm



8mm





**For Security
Vari-Focal**

MP³
MEGA
PIXELS

YV4.3×2.8SA-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

3 Mega
For Megapixel
Camera

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

ND
ND Filter

230
Long Cable

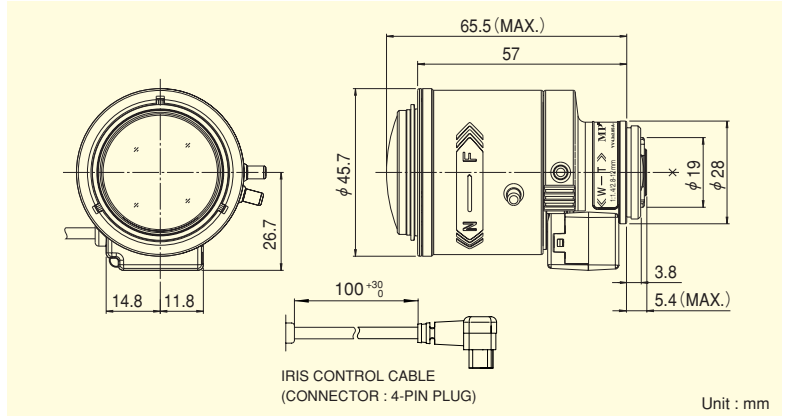
AT
Aspherical Lens

F1.4
Wide Aperture Rate

4.3×

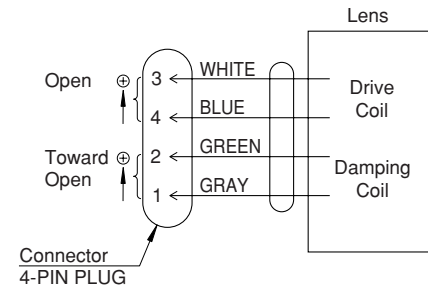


- High image-quality monitoring with optical performance supporting 3 megapixels.
- Wide f2.8-12mm range accommodates various applications.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.8~12 (4.3×
Iris Range			F1.4 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	WIDE	100°02′ × 74°03′
		TELE	23°26′ × 17°36′
	1/4"	WIDE	74°03′ × 55°06′
		TELE	17°36′ × 13°13′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	753 × 476
		TELE	131 × 98
	1/4"	WIDE	476 × 329
		TELE	98 × 73
Back Focal Distance (in air) (mm)			7.83
Exit Pupil Position (From Image Plane) (mm)			455
Filter Thread (mm)			—
Mount			CS
Mass (g)			80
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			・ With Metal Mount (*1) When power is turned off, iris will automatically close. YV4.3×2.8SA-SA2L : Long Cable Type (230mm)

Wiring



[Lens Image]

2.8mm



12mm





**For Security
Vari-Focal**

MP³
MEGA
PIXELS

YV3.3×15SA-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

3.3×



VARI
Vari-Focal

TELE
Telephoto
Long Focal

3 Mega
For Megapixel
Camera

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

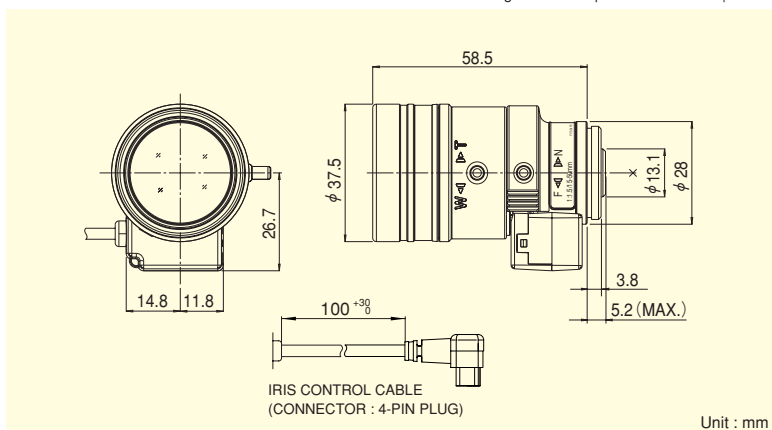
N D
ND Filter

230
Long Cable

AT
Aspherical Lens

F1.5
Wide Aperture Rate

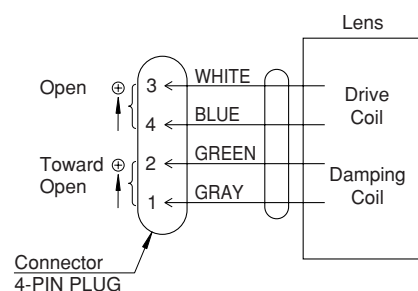
- High image-quality monitoring with optical performance supporting 3 megapixels.
- f15-50mm, 3.3x zooming application compatible lens.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Unit : mm

Focal Length (mm)			15~50 (3.3×)
Iris Range			F1.5 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) ^(*1)
Angle Of View (H×V)	1/3"	WIDE	18°08' × 13°34'
		TELE	5°35' × 4°12'
	1/4"	WIDE	13°34' × 10°10'
		TELE	4°12' × 3°10'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.8
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	271 × 202
		TELE	87 × 66
	1/4"	WIDE	202 × 151
		TELE	66 × 49
Back Focal Distance (in air) (mm)			MIN.7.7
Exit Pupil Position (From Image Plane) (mm)			-36
Filter Thread (mm)			—
Mount			CS
Mass (g)			60
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			• With Metal Mount (^{*1}) When power is turned off, iris will automatically close. YV3.3×15SA-SA2L : Long Cable Type (230mm)

Wiring



[Lens Image]

15mm



50mm





**For Security
Vari-Focal**

MP³ MEGA PIXELS

DV3.4×3.8SA-SA1

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

3.4×



New!

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

3 Mega
For Megapixel
Camera

DC
DC Auto Iris

C-mt
C Mount

METAL
Metal Mount

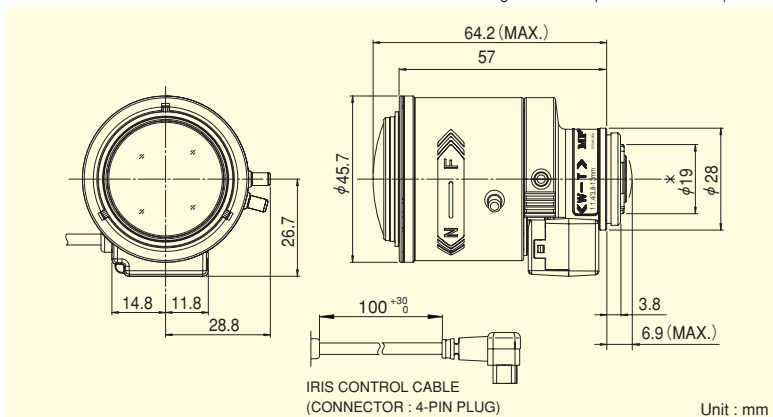
ND
ND Filter

230
Long Cable

AT
Aspherical Lens

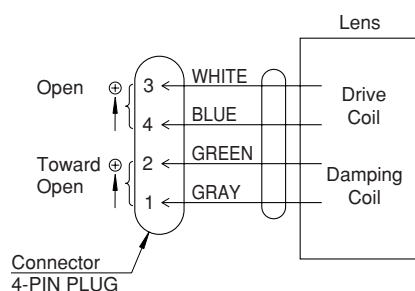
F1.4
Wide Aperture Rate

- High image-quality monitoring with optical performance supporting 3 megapixels.
- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Wide f3.8-13mm range accommodates various applications.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			3.8~13 (3.4×)	
Iris Range			F1.4 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) ^(*1)	
Angle Of View (H×V)	1/2"	WIDE	97°34' × 71°47'	
		TELE	28°23' × 21°18'	
	1/3"	WIDE	71°47' × 53°25'	
		TELE	21°18' × 15°59'	
	1/4"	WIDE	53°15' × 39°41'	
		TELE	15°59' × 11°59'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	715 × 452	
		TELE	170 × 126	
	1/3"	WIDE	452 × 313	
		TELE	126 × 94	
	1/4"	WIDE	313 × 225	
		TELE	94 × 70	
Back Focal Distance (in air) (mm)			10.60	
Exit Pupil Position (From Image Plane) (mm)			461	
Filter Thread (mm)			—	
Mount			C	
Mass (g)			80	
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω	
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (^{*1}) When power is turned off, iris will automatically close. DV3.4×3.8SA-SA1L : Long Cable Type (230mm)	

Wiring



[Lens Image]

3.8mm



13mm



MP³ MEGAPIXEL VARI-FOCAL LENSES



**For Security
Vari-Focal**

MP⁺ MEGA PIXELS

YV10×5HR4A-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

10×



*Photograph is a similar model.

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**1.3
Mega**
For Megapixel
Camera

**Day~
Night**
Day & Night

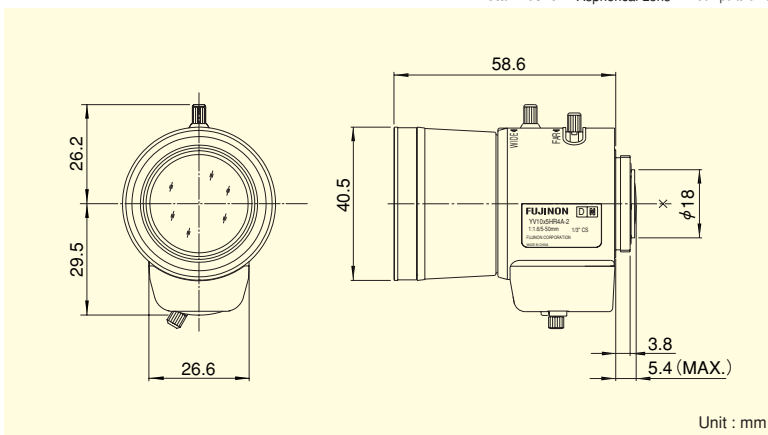
MANUAL
Manual Iris

CS-mt
CS Mount

METAL
Metal Mount

AT
Aspherical Lens

F1.6
Wide Aperture Rate

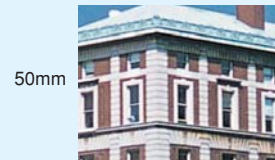


Unit : mm

- High image-quality monitoring with optical performance supporting 1.3 megapixels.
- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Broad range of f5-50mm, supporting various applications.
- Wide aperture of F1.6, optimizing the performance at low lighting intensity.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.

Focal Length (mm)			5~50 (10×
Iris Range			F1.6 ~ Close
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	51°17′ × 39°36′
		TELE	5°30′ × 4°07′
	1/4"	WIDE	39°36′ × 30°13′
		TELE	4°07′ × 3°06′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	304 × 228
		TELE	54 × 41
	1/4"	WIDE	228 × 171
		TELE	41 × 31
Back Focal Distance (in air) (mm)			7.50
Exit Pupil Position (From Image Plane) (mm)			−43
Filter Thread (mm)			—
Mount			CS
Mass (g)			80
Remarks			• With Metal Mount

[Lens Image]





**For Security
Vari-Focal**

MP⁴
MEGA
PIXELS

YV3.3×15HR4A-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

3.3×



New!

VARI
Vari-Focal

TELE
Telephoto
Long Focal

**1.3
Mega**
For Megapixel
Camera

**Day~
Night**
Day & Night

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

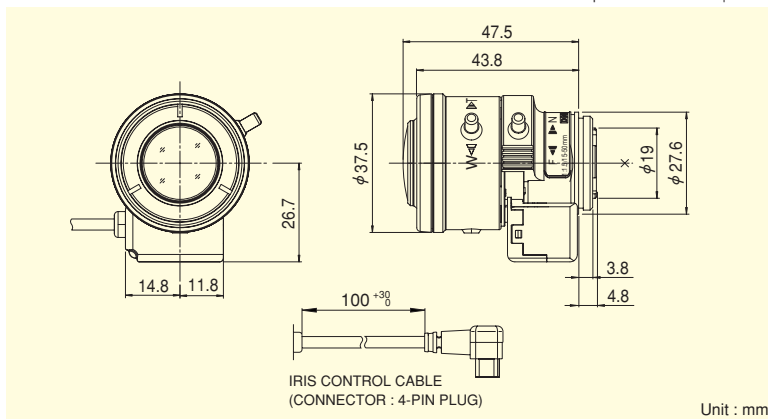
ND
ND Filter

AT
Aspherical Lens

F1.5
Wide Aperture Rate

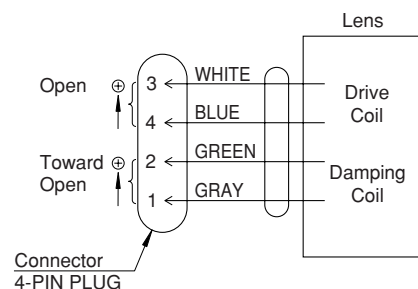
*Photograph is a similar model.

- High image-quality monitoring with optical performance supporting 1.3 megapixels.
- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- f15-50mm, 3.3x zooming application compatible lens.
- Compact and lightweight design, best suited for use with dome cameras.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			15~50 (3.3×
Iris Range			F1.5 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	WIDE	18°29′ × 13°45′
		TELE	5°29′ × 4°09′
	1/4"	WIDE	13°45′ × 10°16′
		TELE	4°09′ × 3°08′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.8
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	271 × 201
		TELE	91 × 69
	1/4"	WIDE	201 × 150
		TELE	69 × 52
Back Focal Distance (in air) (mm)			MIN.8.56
Exit Pupil Position (From Image Plane) (mm)			−50
Filter Thread (mm)			—
Mount			CS
Mass (g)			50
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



[Lens Image]

15mm



50mm



MP⁴
MEGAPIXEL VARI-FOCAL LENSES



**For Security
Vari-Focal**

MP⁺ MEGA PIXELS

YV10×5HR4A-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

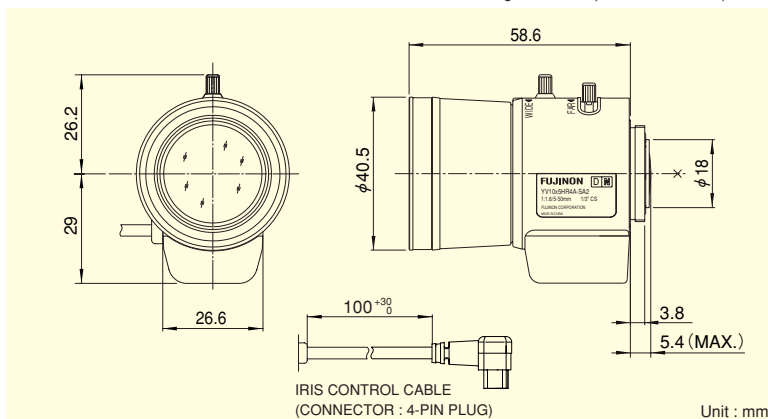
10×



*Photograph is a similar model.

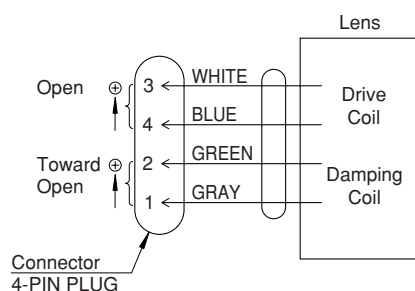
- High image-quality monitoring with optical performance supporting 1.3 megapixels.
- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Broad range of f5-50mm, supporting various applications.
- Wide aperture of F1.6, optimizing the performance at low lighting intensity.
- Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass.
- Built-in ND filter of T360, supporting high sensitivity cameras.

VARI Vari-Focal	WIDE Wide Angle	TELE Telephoto Long Focal	1.3 Mega For Megapixel Camera	Day~Night Day & Night	DC DC Auto Iris	CS-mt CS Mount
METAL Metal Mount	ND ND Filter	230 Long Cable	AT Aspherical Lens	F1.6 Wide Aperture Rate		



Focal Length (mm)			5~50 (10×
Iris Range			F1.6 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) ^(*1)
Angle Of View (H×V)	1/3"	WIDE	51°17' × 39°36'
		TELE	5°30' × 4°07'
	1/4"	WIDE	39°36' × 30°13'
		TELE	4°07' × 3°06'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	304 × 228
		TELE	54 × 41
	1/4"	WIDE	228 × 171
		TELE	41 × 31
Back Focal Distance (in air) (mm)			7.50
Exit Pupil Position (From Image Plane) (mm)			−43
Filter Thread (mm)			—
Mount			CS
Mass (g)			85
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks		• With Metal Mount (^{*1}) When power is turned off, iris will automatically close. YV10×5HR4A-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]



5mm

50mm





For Security
Vari-Focal

YV2.2×1.4A-2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

VARI
Vari-Focal

Fish-Eye 185°
Fish-Eye

MANUAL
Manual Iris

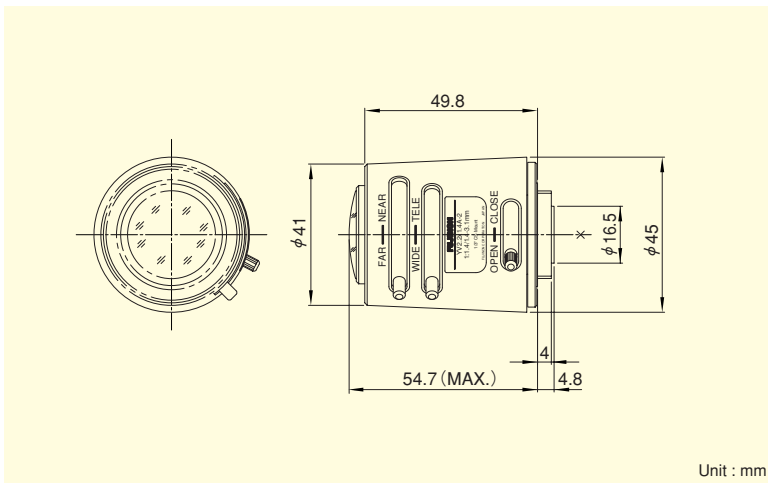
CS-mt
CS Mount

F1.4
Wide Aperture Rate

Fish-Eye 2.2×



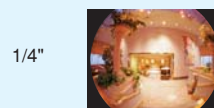
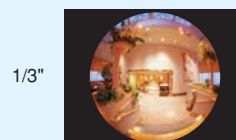
- Fish-Eye vari-focal lens with the horizontal field angle of 185-94 degrees (when used on 1/3 cameras).
- Wide aperture of F1.4, optimizing the performance at low lighting intensity.



Unit : mm

Focal Length (mm)			1.4~3.1 (2.2×)
Iris Range			F1.4 ~ Close
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	185° (φ3.45mm)
		TELE	94°47′ × 69°26′
	1/4"	WIDE	185° × 121°
		TELE	69°26′ × 51°30′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.2
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	—
		TELE	448 × 287
	1/4"	WIDE	—
		TELE	287 × 200
Back Focal Distance (in air) (mm)			7.82
Exit Pupil Position (From Image Plane) (mm)			−45
Filter Thread (mm)			—
Mount			CS
Mass (g)			70
Remarks			

[Fish-Eye Lens Image]



VARI-FOCAL LENSES



For Security
Vari-Focal

YV2.4×2.5A-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.4×



VARI
Vari-Focal

WIDE
Wide Angle

MANUAL
Manual Iris

CS-mt
CS Mount

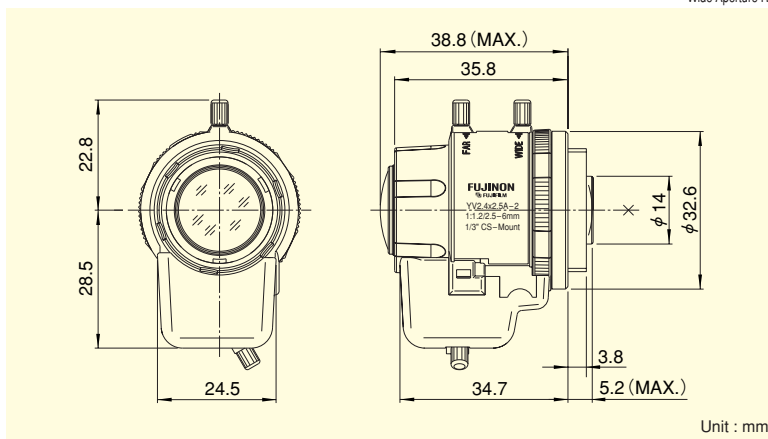
METAL
Metal Mount

N D
ND Filter

AT
Aspherical Lens

F1.2
Wide Aperture Rate

- WIDE2.5mm, achieving the horizontal field angle of 110 degrees (when used on 1/3 cameras) .
- Wide aperture of F1.2, optimizing the performance at low lighting intensity.
- Compact and lightweight design, best suited for the use with dome cameras.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.5~6 (2.4×
Iris Range			F1.2 ~ T360•C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	110°00' × 80°58'
		TELE	46°11' × 34°34'
	1/4"	WIDE	80°58' × 60°80'
		TELE	34°34' × 25°54'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	880 × 525
		TELE	262 × 191
	1/4"	WIDE	525 × 356
		TELE	191 × 141
Back Focal Distance (in air) (mm)			7.51
Exit Pupil Position (From Image Plane) (mm)			104
Filter Thread (mm)			—
Mount			CS
Mass (g)			30
Remarks		•With Metal Mount	

[Lens Image]

2.5mm



6mm





For Security
Vari-Focal

Applicable camera (model)

YV2.7×2.9LR4D-2

1 2/3 1/2 1/3 1/4

2.7×



VARI
Vari-Focal

WIDE
Wide Angle

Day~Night
Day & Night

MANUAL
Manual Iris

CS-mt
CS Mount

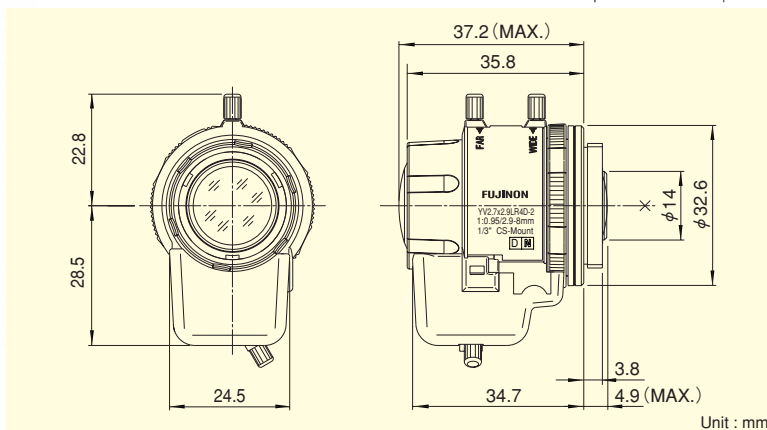
METAL
Metal Mount

N D
ND Filter

AT
Aspherical Lens

F0.95
Wide Aperture Rate

- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Unparalleled brightness at the maximum aperture of F0.95, optimizing the performance at low lighting intensity.
- WIDE2.9mm, achieving the horizontal field angle of 94 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for the use with dome cameras.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.9~8 (2.7×
Iris Range			F0.95 ~ T360•C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	94°37' × 69°30'
		TELE	35°18' × 26°26'
	1/4"	WIDE	69°30' × 51°33'
		TELE	26°26' × 19°48'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	670 × 428
		TELE	196 × 145
	1/4"	WIDE	428 × 298
		TELE	145 × 108
Back Focal Distance (in air) (mm)			7.73
Exit Pupil Position (From Image Plane) (mm)			74
Filter Thread (mm)			—
Mount			CS
Mass (g)			35
Remarks			•With Metal Mount

[Lens Image]

2.9mm



8mm



VARI-FOCAL LENSES



For Security
Vari-Focal

YV2.8×2.8LA-2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

2.8×



VARI
Vari-Focal

WIDE
Wide Angle

MANUAL
Manual Iris

CS-mt
CS Mount

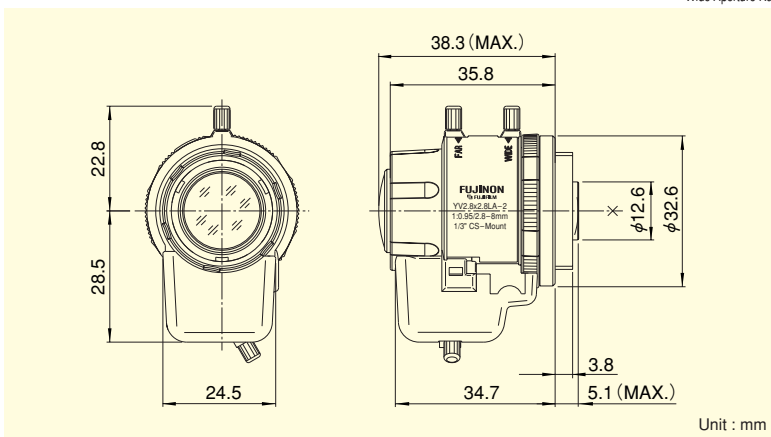
METAL
Metal Mount

N D
ND Filter

AT
Aspherical Lens

F0.95
Wide Aperture Rate

- Unparalleled brightness at the maximum aperture of F0.95, optimizing the performance at low lighting intensity.
- WIDE2.8mm, achieving the horizontal field angle of 99 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for the use with dome cameras.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.8~8 (2.8×
Iris Range			F0.95 ~ T360•C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	99°52′ × 73°17′
		TELE	35°14′ × 26°24′
	1/4"	WIDE	73°17′ × 54°19′
		TELE	26°24′ × 19°47′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	736 × 459
		TELE	196 × 145
	1/4"	WIDE	459 × 317
		TELE	145 × 108
Back Focal Distance (in air) (mm)			7.51
Exit Pupil Position (From Image Plane) (mm)			91
Filter Thread (mm)			—
Mount			CS
Mass (g)			35
Remarks			•With Metal Mount

[Lens Image]

2.8mm



8mm





**For Security
Vari-Focal**

YV5×2.7R4B-2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

5×



VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**Day~
Night**
Day & Night

MANUAL
Manual Iris

CS-mt
CS Mount

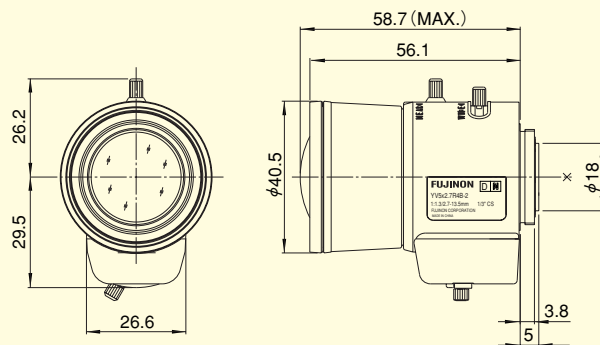
METAL
Metal Mount

ND
ND Filter

AT
Aspherical Lens

F1.3
Wide Aperture Rate

- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Broad range of f2.7-13.5mm, supporting various applications.
- Wide aperture of F1.3, optimizing the performance at low lighting intensity.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Unit : mm

Fixed Focal (mm)			2.7~13.5 (5×)
Iris Range			F1.3 ~ T360・C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	99°42' × 74°17'
		TELE	20°37' × 15°30'
	1/4"	WIDE	74°17' × 55°26'
		TELE	15°30' × 11°38'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	741 × 473
		TELE	115 × 86
	1/4"	WIDE	473 × 328
		TELE	86 × 64
Back Focal Distance (in air) (mm)			8.91
Exit Pupil Position (From Image Plane) (mm)			96
Filter Thread (mm)			—
Mount			CS
Mass (g)			65
Remarks			・With Metal Mount

[Lens Image]

2.7mm



13.5mm



VARI-FOCAL LENSES



For Security
Vari-Focal

YV10×5B-2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

10×



VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

MANUAL
Manual Iris

CS-mt
CS Mount

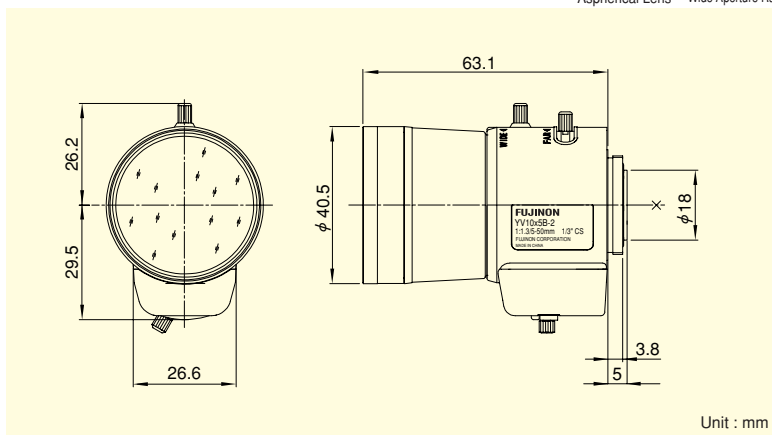
METAL
Metal Mount

N D
ND Filter

AT
Aspherical Lens

F1.3
Wide Aperture Rate

- Telephoto, broad range vari-focal lens with the horizontal field angle of 51-5 degrees (when used on 1/3 cameras).
- Wide range of f5-50mm, supporting various applications.
- Wide aperture of F1.3, optimizing the performance at low lighting intensity.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			5~50 (10×
Iris Range			F1.3 ~ T360•C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/3"	WIDE	51°59' × 39°12'
		TELE	5°24' × 4°05'
	1/4"	WIDE	39°12' × 29°30'
		TELE	4°05' × 3°05'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	315 × 230
		TELE	62 × 47
	1/4"	WIDE	230 × 170
		TELE	47 × 35
Back Focal Distance (in air) (mm)			10.00
Exit Pupil Position (From Image Plane) (mm)			292
Filter Thread (mm)			—
Mount			CS
Mass (g)			95
Remarks			•With Metal Mount

[Lens Image]



5mm



50mm



For Security
Vari-Focal

DV5×3.6R4B-2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

5×



VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**Day~
Night**
Day & Night

MANUAL
Manual Iris

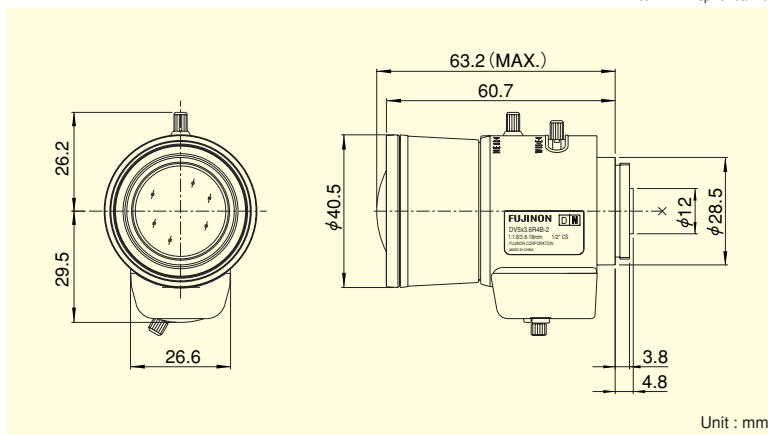
CS-mt
CS Mount

METAL
Metal Mount

ND
ND Filter

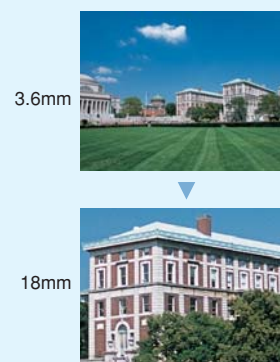
AT
Aspherical Lens

- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Broad range of f3.6-18mm, supporting various applications.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			3.6~18 (5×
Iris Range			F1.8 ~ T360・C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/2"	WIDE	95°54′ × 72°24′
		TELE	19°57′ × 15°09′
	1/3"	WIDE	72°24′ × 54°25′
		TELE	15°09′ × 11°26′
	1/4"	WIDE	54°25′ × 40°50′
		TELE	11°26′ × 8°37′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	694 × 457
		TELE	110 × 83
	1/3"	WIDE	457 × 321
		TELE	83 × 62
	1/4"	WIDE	321 × 232
		TELE	62 × 47
Back Focal Distance (in air) (mm)			7.87
Exit Pupil Position (From Image Plane) (mm)			−81
Filter Thread (mm)			—
Mount			CS
Mass (g)			65
Remarks		・With Metal Mount	

[Lens Image]



VARI-FOCAL LENSES



For Security
Vari-Focal

DV10×7B-2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

MANUAL
Manual Iris

CS-mt
CS Mount

METAL
Metal Mount

N D
ND Filter

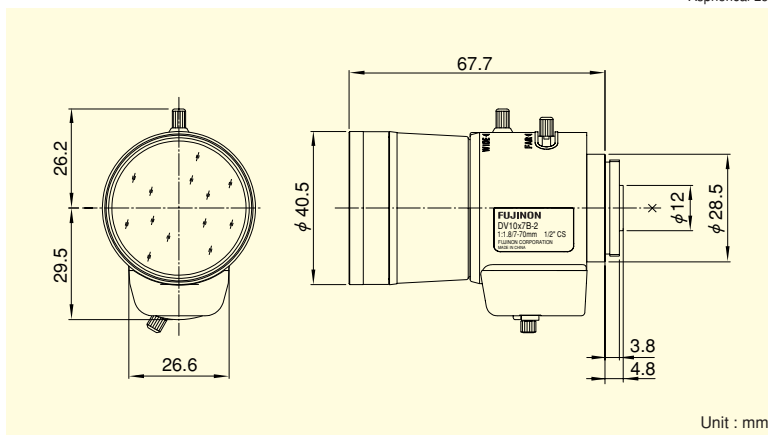
AT
Aspherical Lens

10×



*Photograph is a similar model.

- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Broad range of f7-70mm, supporting various applications.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Unit : mm

Focal Length (mm)			7~70 (10×
Iris Range			F1.8 ~ T360•C
Operation	Zoom		Manual
	Focus		Manual
	Iris		Manual
Angle Of View (H×V)	1/2"	WIDE	50°01' × 38°12'
		TELE	5°12' × 3°59'
	1/3"	WIDE	38°12' × 28°56'
		TELE	3°59' × 3°02'
	1/4"	WIDE	28°56' × 21°49'
		TELE	3°02' × 2°17'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	301 × 223
		TELE	60 × 46
	1/3"	WIDE	223 × 166
		TELE	46 × 35
	1/4"	WIDE	166 × 124
		TELE	35 × 26
Back Focal Distance (in air) (mm)			7.90
Exit Pupil Position (From Image Plane) (mm)			-62
Filter Thread (mm)			—
Mount			CS
Mass (g)			95
Remarks			•With Metal Mount

[Lens Image]

7mm



70mm





For Security
Vari-Focal

YV2.2×1.4A-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
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VARI
Vari-Focal

Fish-Eye
Fish-Eye

DC
DC Auto Iris

CS-mt
CS Mount

ND
ND Filter

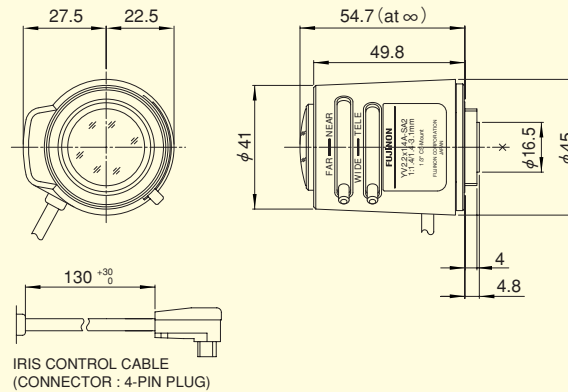
230
Long Cable

F1.4
Wide Aperture Rate

Fish-Eye **2.2×**

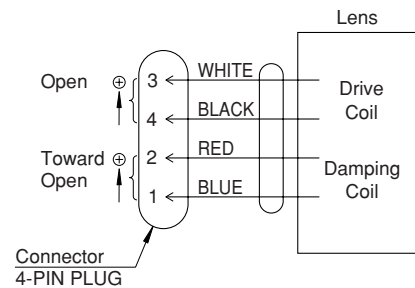


- Fish-Eye vari-focal lens with the horizontal field angle of 185-94 degrees (when used on 1/3 cameras).
- Wide aperture of F1.4, optimizing the performance at low lighting intensity.
- Built-in ND filter of T360, supporting high sensitivity cameras.



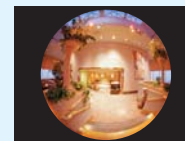
Focal Length (mm)			1.4~3.1 (2.2×)	
Iris Range			F1.4 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/3"	WIDE	185° (φ3.45)	
		TELE	94°47' × 69°26'	
	1/4"	WIDE	185° × 121°	
		TELE	69°26' × 51°30'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.2	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	—	
		TELE	448 × 287	
	1/4"	WIDE	—	
		TELE	287 × 200	
Back Focal Distance (in air) (mm)			7.82	
Exit Pupil Position (From Image Plane) (mm)			-45	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			80	
Coil Resistance			Drive Coil	200Ω
			Damping Coil	600Ω
Current Consumption			22mA (Max.) at DC 4V	
Remarks			(*1) When power is turned off, iris will automatically close. YV2.2×1.4A-SA2L : Long Cable Type (230mm)	

Wiring

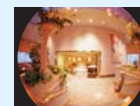


[Fish-Eye Lens Image]

1/3"



1/4"



VARI-FOCAL LENSES



For Security
Vari-Focal

YV2.4×2.5A-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

2.4×



*Photograph is a similar model.

- WIDE2.5mm, achieving the horizontal field angle of 110 degrees (when used on 1/3 cameras).
- Wide aperture of F1.2, optimizing the performance at low lighting intensity.
- Compact and lightweight design, best suited for the use with dome cameras.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.

VARI
Vari-Focal

WIDE
Wide Angle

DC
DC Auto Iris

CS-mt
CS Mount

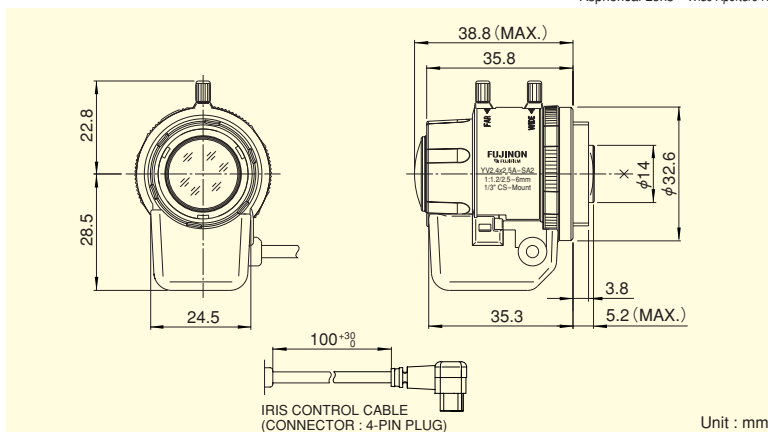
METAL
Metal Mount

ND
ND Filter

230
Long Cable

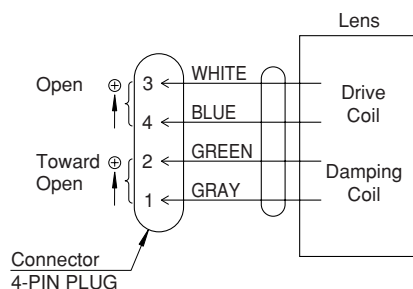
AT
Aspherical Lens

F1.2
Wide Aperture Rate



Focal Length (mm)			2.5~6 (2.4×)	
Iris Range			F1.2 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/3"	WIDE	110°00' × 80°58'	
		TELE	46°11' × 34°34'	
	1/4"	WIDE	80°58' × 60°80'	
		TELE	34°34' × 25°54'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	880 × 525	
		TELE	262 × 191	
	1/4"	WIDE	525 × 356	
		TELE	191 × 141	
Back Focal Distance (in air) (mm)			7.51	
Exit Pupil Position (From Image Plane) (mm)			104	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			45	
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω	
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. YV2.4×2.5A-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]

2.5mm



6mm





For Security
Vari-Focal

YV2.7×2.9LR4D-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

2.7×



VARI
Vari-Focal

WIDE
Wide Angle

Day~Night
Day & Night

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

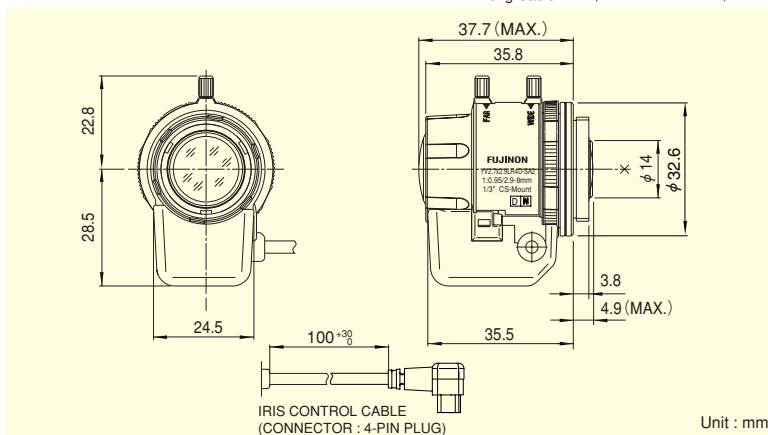
N D
ND Filter

230
Long Cable

AT
Aspherical Lens

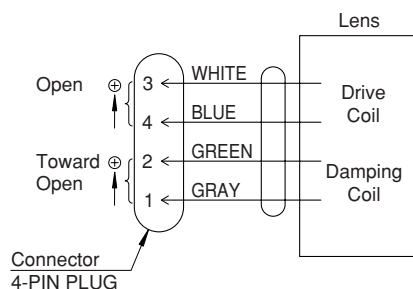
F0.95
Wide Aperture Rate

- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Unparalleled brightness at the maximum aperture of F0.95, optimizing the performance at low lighting intensity.
- WIDE2.9mm, achieving the horizontal field angle of 94 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for the use with dome cameras.
- High accuracy aspheric lens adopted, achieving the high quality image.



Focal Length (mm)			2.9~8 (2.7×	
Iris Range			F0.95 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/3"	WIDE	94°37' × 69°30'	
		TELE	35°18' × 26°26'	
	1/4"	WIDE	69°29' × 51°29'	
		TELE	26°22' × 19°46'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	670 × 428	
		TELE	196 × 145	
	1/4"	WIDE	428 × 298	
		TELE	145 × 107	
Back Focal Distance (in air) (mm)			7.73	
Exit Pupil Position (From Image Plane) (mm)			74	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			45	
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω	
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. YV2.7×2.9LR4D-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]

2.9mm



8mm



VARI-FOCAL LENSES



For Security
Vari-Focal

YV2.8×2.8LA-SA2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

2.8×



*Photograph is a similar model.

- Unparalleled brightness at the maximum aperture of F0.95, optimizing the performance at low lighting intensity.
- WIDE2.8mm, achieving the horizontal field angle of 99 degrees (when used on 1/3 cameras).
- Compact and lightweight design, best suited for the use with dome cameras.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.

VARI
Vari-Focal

WIDE
Wide Angle

DC
DC Auto Iris

CS-mt
CS Mount

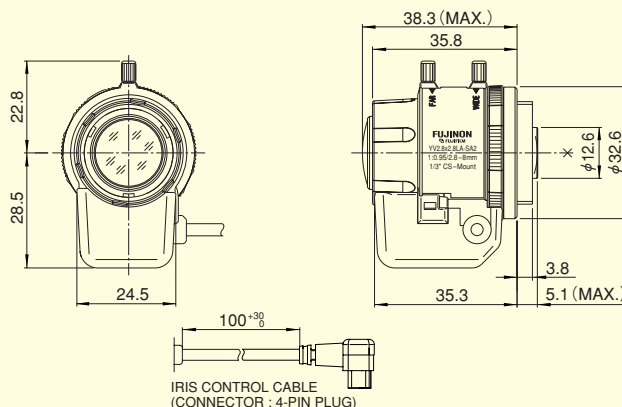
METAL
Metal Mount

ND
ND Filter

230
Long Cable

AT
Aspherical Lens

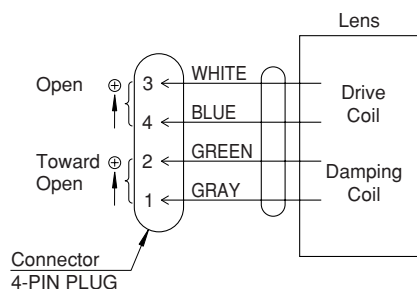
F0.95
Wide Aperture Rate



Unit : mm

Focal Length (mm)			2.8~8 (2.8×	
Iris Range			F0.95 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/3"	WIDE	99°52' × 73°17'	
		TELE	35°14' × 26°24'	
	1/4"	WIDE	73°17' × 54°19'	
		TELE	26°24' × 19°47'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	736 × 459	
		TELE	196 × 145	
	1/4"	WIDE	459 × 317	
		TELE	145 × 108	
Back Focal Distance (in air) (mm)			7.51	
Exit Pupil Position (From Image Plane) (mm)			91	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			45	
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω	
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. YV2.8×2.8LA-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]

2.8mm



8mm





For Security
Vari-Focal

YV5×2.7R4B-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

5×



VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

Day~Night
Day & Night

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

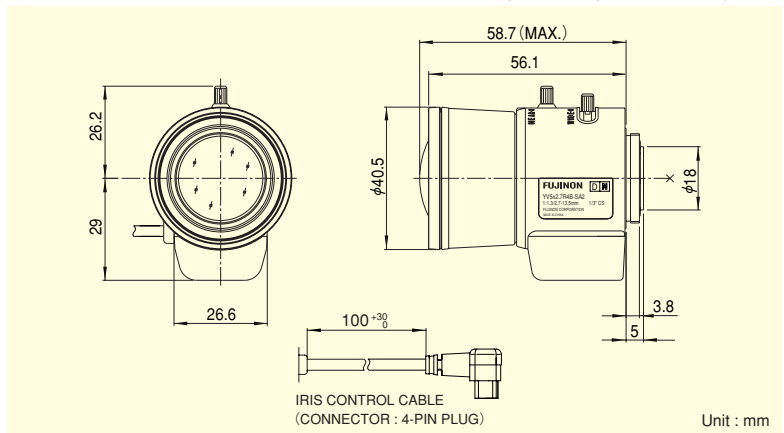
ND
ND Filter

230
Long Cable

AT
Aspherical Lens

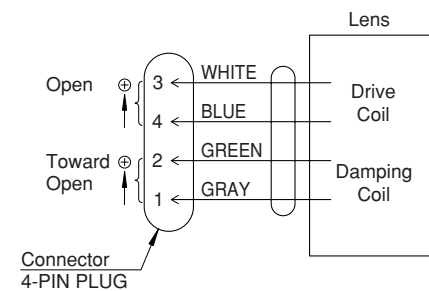
F1.3
Wide Aperture Rate

- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Broad range of f2.7-13.5mm, supporting various applications.
- Wide aperture of F1.3, optimizing the performance at low lighting intensity.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			2.7~13.5 (5×)	
Iris Range			F1.3 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/3"	WIDE	99°42' × 74°17'	
		TELE	20°37' × 15°30'	
	1/4"	WIDE	74°17' × 55°26'	
		TELE	15°30' × 11°38'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	741 × 473	
		TELE	115 × 86	
	1/4"	WIDE	473 × 328	
		TELE	86 × 64	
Back Focal Distance (in air) (mm)			8.91	
Exit Pupil Position (From Image Plane) (mm)			96	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			70	
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω	
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. YV5×2.7R4B-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]

2.7mm



13.5mm



VARI-FOCAL LENSES



For Security
Vari-Focal

YV10×5B-SA2

Applicable camera (model)

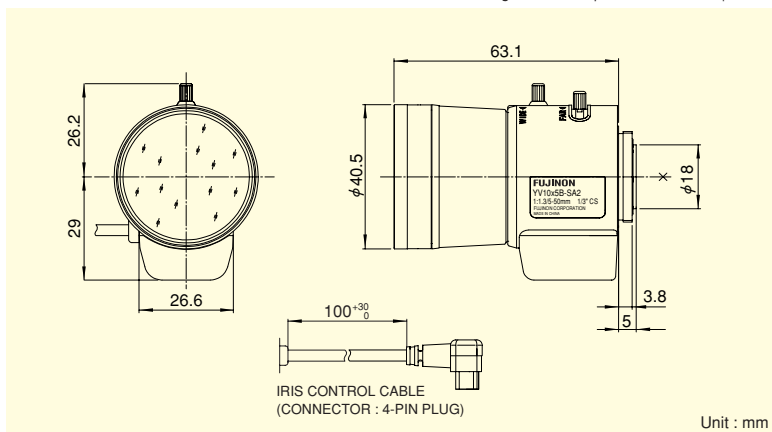
1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

VARI Vari-Focal	WIDE Wide Angle	TELE Telephoto Long Focal	DC DC Auto Iris	CS-mt CS Mount	METAL Metal Mount	N D ND Filter
				230 Long Cable	AT Aspherical Lens	F1.3 Wide Aperture Rate

10×

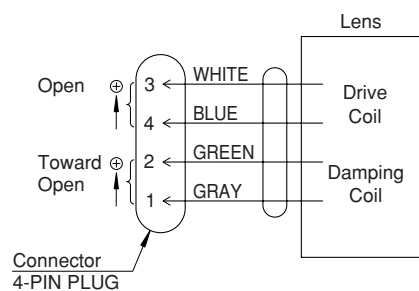


- Telephoto, wide range vari-focal lens with the horizontal field angle of 51-5 degrees (when used on 1/3 cameras).
- Broad range of f5-50mm, supporting various applications.
- Wide aperture of F1.3, optimizing the performance at low lighting intensity.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			5~50 (10×)
Iris Range			F1.3 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	WIDE	51°59' × 39°12'
		TELE	5°24' × 4°05'
	1/4"	WIDE	39°12' × 29°30'
		TELE	4°05' × 3°05'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	315 × 230
		TELE	62 × 47
	1/4"	WIDE	230 × 170
		TELE	47 × 35
Back Focal Distance (in air) (mm)			10.00
Exit Pupil Position (From Image Plane) (mm)			292
Filter Thread (mm)			—
Mount			CS
Mass (g)			100
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. YV10×5B-SA2L : Long Cable Type (230mm)

Wiring



[Lens Image]





For Security
Vari-Focal

DV5×3.6R4B-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

5×



*Photograph is a similar model.

- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras.
- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Broad range of f3.6-18mm, supporting various applications.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.

VARI
Vari-Focal

WIDE
Wide Angle

TELE
Telephoto
Long Focal

Day~Night
Day & Night

DC
DC Auto Iris

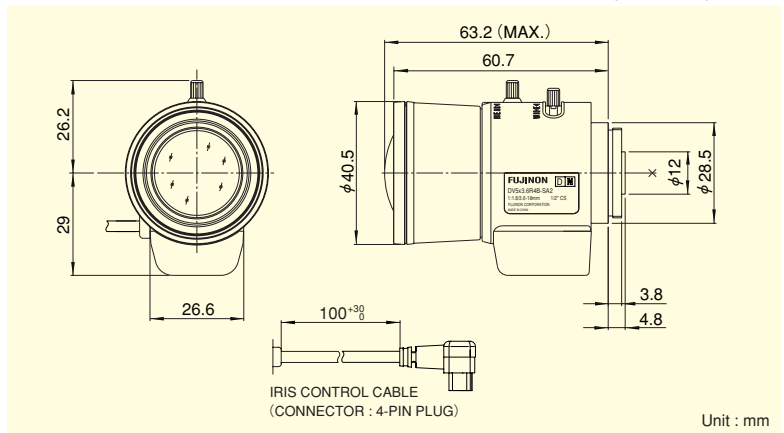
CS-mt
CS Mount

METAL
Metal Mount

ND
ND Filter

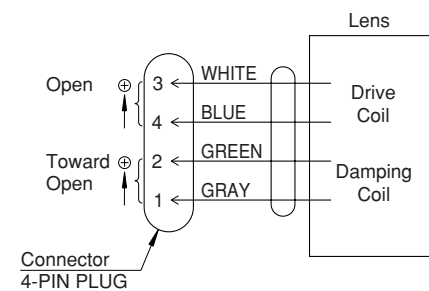
230
Long Cable

AT
Aspherical Lens



Focal Length (mm)			3.6~18 (5×
Iris Range			F1.8 ~ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/2"	WIDE	95°54' × 72°24'
		TELE	19°57' × 15°09'
	1/3"	WIDE	72°24' × 54°25'
		TELE	15°09' × 11°26'
	1/4"	WIDE	54°25' × 40°50'
		TELE	11°26' × 8°37'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	694 × 457
		TELE	110 × 83
	1/3"	WIDE	457 × 321
		TELE	83 × 62
	1/4"	WIDE	321 × 232
		TELE	62 × 47
Back Focal Distance (in air) (mm)			7.87
Exit Pupil Position (From Image Plane) (mm)			-81
Filter Thread (mm)			—
Mount			CS
Mass (g)			75
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω
Current Consumption			23mA (Max.) at DC 4V
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. DV5×3.6R4B-SA2L : Long Cable Type (230mm)

Wiring



[Lens Image]



VARI-FOCAL LENSES



For Security
Vari-Focal

DV10×7B-SA2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

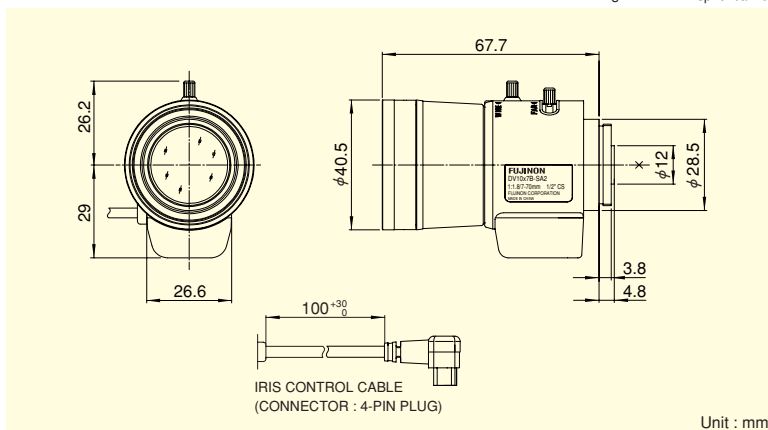
VARI Vari-Focal	WIDE Wide Angle	TELE Telephoto Long Focal	DC DC Auto Iris	CS-mt CS Mount	METAL Metal Mount	N D ND Filter
					230 Long Cable	AT Aspherical Lens

10×



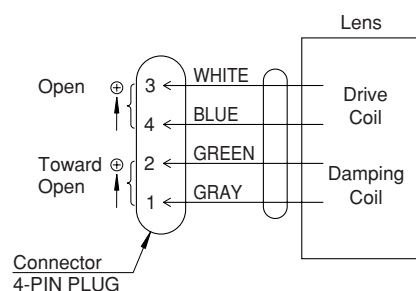
*Photograph is a similar model.

- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Broad range of f7-70mm, supporting various applications.
- High accuracy aspheric lens adopted, achieving the high quality image.
- Built-in ND filter of T360, supporting high sensitivity cameras.



Focal Length (mm)			7~70 (10×	
Iris Range			F1.8 ~ T360 (Equivalent to F360)	
Operation	Zoom		Manual	
	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/2"	WIDE	50°01' × 38°12'	
		TELE	5°12' × 3°59'	
	1/3"	WIDE	38°12' × 28°56'	
		TELE	3°59' × 3°02'	
	1/4"	WIDE	28°56' × 21°49'	
		TELE	3°02' × 2°17'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 0.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	301 × 223	
		TELE	60 × 46	
	1/3"	WIDE	223 × 166	
		TELE	46 × 35	
	1/4"	WIDE	166 × 124	
		TELE	35 × 26	
Back Focal Distance (in air) (mm)			7.90	
Exit Pupil Position (From Image Plane) (mm)			-62	
Filter Thread (mm)			—	
Mount			CS	
Mass (g)			100	
Coil Resistance			Drive Coil 190Ω Damping Coil 500Ω	
Current Consumption			23mA (Max.) at DC 4V	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. DV10×7B-SA2L : Long Cable Type (230mm)	

Wiring



[Lens Image]



70mm





**For Security
Zoom**

Y12×6A-SE2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

12×



*Photograph is a similar model.

- High standard zoom lens with excellent cost performance.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Built-in ND filter of T400, supporting high sensitivity cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

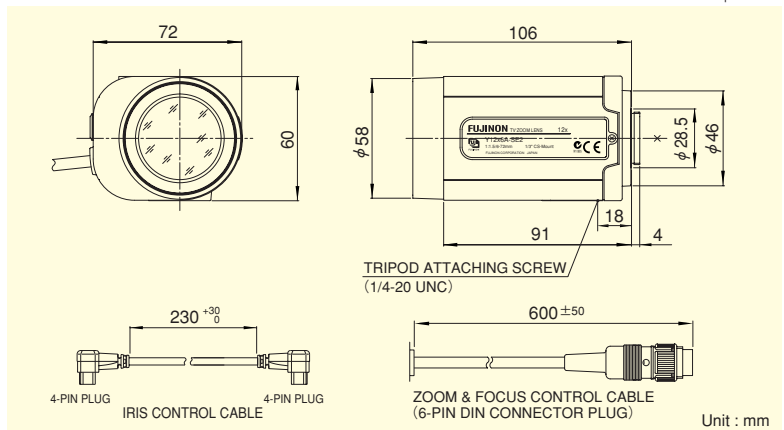
DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

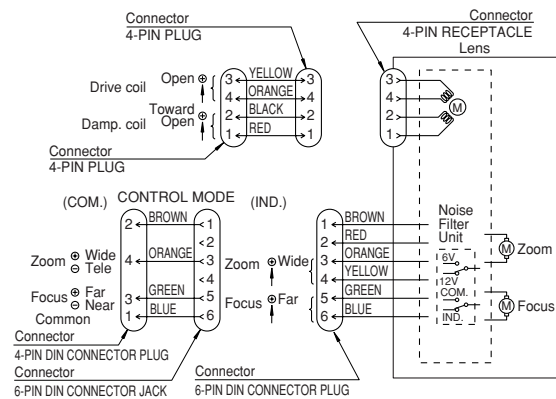
ND
ND Filter

F1.5
Wide Aperture Rate



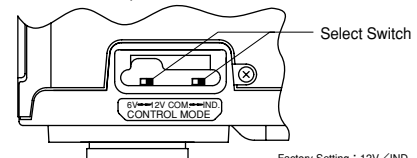
Focal Length (mm)			6~72 (12×)	
Iris Range			F1.5 ~ T400 (Equivalent to F400)	
Operation	Zoom		Motor Drive	
	Focus		Motor Drive	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/3"	WIDE	43°36′ × 33°24′	
		TELE	3°49′ × 2°52′	
	1/4"	WIDE	33°24′ × 25°22′	
		TELE	2°52′ × 2°09′	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.3	
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	1003 × 753	
		TELE	84 × 63	
	1/4"	WIDE	752 × 565	
		TELE	63 × 47	
Back Focal Distance (in air) (mm)			11.69	
Exit Pupil Position (From Image Plane) (mm)			-6028	
Filter Thread (mm)			M55 × 0.75	
Mount			CS	
Mass (g)			330	
Coil Resistance			Drive Coil	180Ω
			Damping Coil	720Ω
Current Consumption			22mA (Max.) at DC 4V	
Standard Accessories			Iris Control Cable Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.	

Wiring



Control Mode

(Top View)



Factory Setting : 12V / IND.

Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
$\pm 6V$	6V / COM.	Necessary
12V	12V / IND.	Not necessary
$\pm 12V$	12V / COM.	Necessary

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~265	1000~565
Object Dimensions (mm)	1/3"	WIDE	204×153
		TELE	17×13
	1/4"	WIDE	153×115
		TELE	13×10



**For Security
Zoom**

Y12×6A-YE2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

12×



*Photograph is a similar model.

- High standard zoom lens with excellent cost performance.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Built-in potentiometer, supporting the preset-enabled specification.
- Built-in ND filter of T400, supporting high sensitivity cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

MOTOR DRIVE
Motor Drive

DC
DC Auto Iris

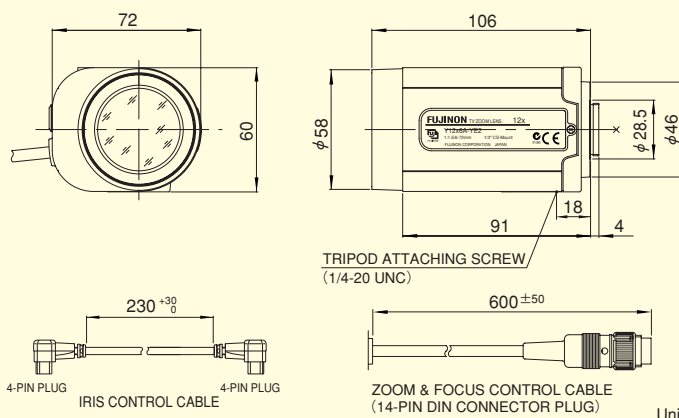
CS-mt
CS Mount

METAL
Metal Mount

PRESET
Potentiometer

ND
ND Filter

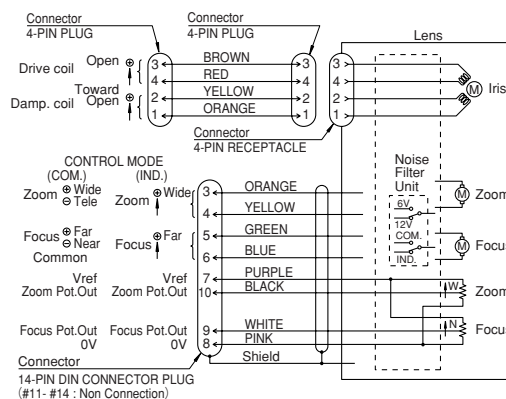
F1.5
Wide Aperture Rate



Unit : mm

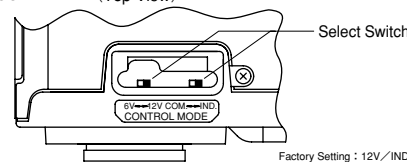
Focal Length (mm)			6~72 (12×)
Iris Range			F1.5 ~ T400 (Equivalent to F400)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/3"	WIDE	43°36' × 33°24'
		TELE	3°49' × 2°52'
	1/4"	WIDE	33°24' × 25°22'
		TELE	2°52' × 2°09'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.3
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	WIDE	1003 × 753
		TELE	84 × 63
	1/4"	WIDE	752 × 565
		TELE	63 × 47
Back Focal Distance (in air) (mm)			11.69
Exit Pupil Position (From Image Plane) (mm)			−6028
Filter Thread (mm)			M55 × 0.75
Mount			CS
Mass (g)			350
Coil Resistance			Drive Coil 180Ω Damping Coil 720Ω
Current Consumption			22mA (Max.) at DC 4V
Standard Accessories			Iris Control Cable Connection Connector (10-pin)
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



Control Mode

(Top View)



Factory Setting : 12V/IND.

Controller output	Select switch position
6V	6V/IND.
$\pm 6V$	6V/COM.
12V	12V/IND.
$\pm 12V$	12V/COM.

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~265	1000~565
Object Dimensions (mm)	1/3"	WIDE	204×153
		TELE	17×13
	1/4"	WIDE	153×115
		TELE	13×10



**For Security
Zoom**

MP⁺
MEGA
PIXELS

D8x7.8HA-SE2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

8×



*Photograph is a similar model.

- Standard zoom lens with excellent cost performance.
- High image-quality monitoring with optical performance supporting 1.3 megapixels.
- Wide aperture of F1.2, providing optimal performance under low light intensity.
- Compact and lightweight design, allowing easy storage into small housings.
- Built-in ND filter of T400, providing support for high sensitivity cameras.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.

ZOOM
Zoom

WIDE
Wide Angle

MOTOR DRIVE
Motor Drive

1.3 Mega
For Megapixel Camera

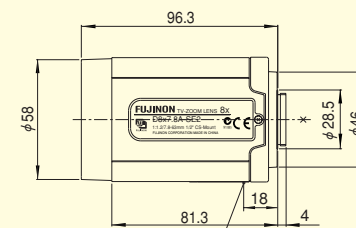
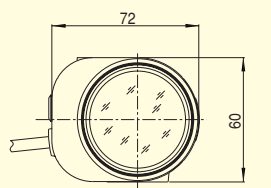
DC
DC Auto Iris

CS-mt
CS Mount

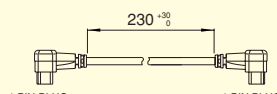
METAL
Metal Mount

ND
ND Filter

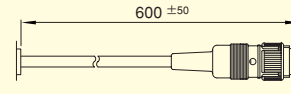
F1.2
Wide Aperture Rate



TRIPOD ATTACHING SCREW
(1/4-20 UNC)



IRIS CONTROL CABLE

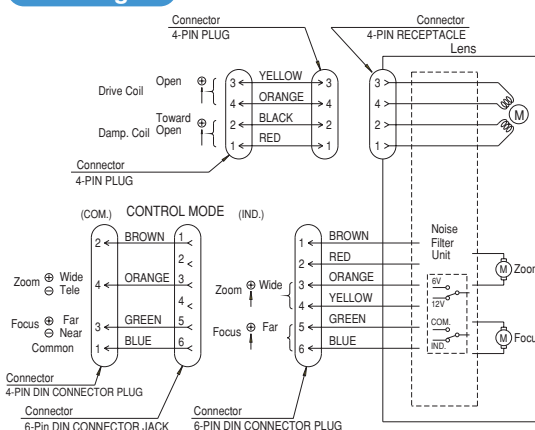


ZOOM & FOCUS CONTROL CABLE
(6-PIN DIN CONNECTOR PLUG)

Unit : mm

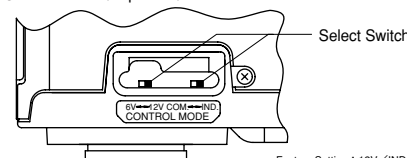
Focal Length (mm)			7.8~63 (8×)	
Iris Range			F1.2 ~ T400 (Equivalent to F400)	
Operation	Zoom		Motor Drive	
	Focus		Motor Drive	
	Iris		Auto (DC Type) (*1)	
Angle Of View (H×V)	1/2"	WIDE	44°37' × 34°12'	
		TELE	5°49' × 4°22'	
	1/3"	WIDE	34°12' × 25°59'	
		TELE	4°22' × 3°16'	
	1/4"	WIDE	25°59' × 19°38'	
		TELE	3°16' × 2°27'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.2	
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	944 × 708	
		TELE	117 × 88	
	1/3"	WIDE	708 × 531	
		TELE	88 × 66	
	1/4"	WIDE	531 × 398	
		TELE	66 × 49	
Back Focal Distance (in air) (mm)			14.00	
Exit Pupil Position (From Image Plane) (mm)			-55	
Filter Thread (mm)			M55 × 0.75	
Mount			CS	
Mass (g)			400	
Coil Resistance			Drive Coil 200Ω Damping Coil 700Ω	
Current Consumption			22mA (Max.) at DC 4V	
Standard Accessories			Iris Control Cable Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)	
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.	

Wiring



Control Mode

(Top View)



Factory Setting : 12V/IND.

Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V/IND.	Not necessary
$\pm 6V$	6V/COM.	Necessary
12V	12V/IND.	Not necessary
$\pm 12V$	12V/COM.	Necessary

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~261	1000~545
Object Dimensions (mm)	1/2"	WIDE	205×153
		TELE	428×321
	1/3"	WIDE	25×19
		TELE	53×40
	1/4"	WIDE	153×115
		TELE	321×241
	1/5"	WIDE	19×14
		TELE	40×30
Object Dimensions (mm)	1/6"	WIDE	115×86
		TELE	241×181
Object Dimensions (mm)	1/7"	WIDE	14×11
		TELE	30×22



**For Security
Zoom**

MP MEGA
PIXELS

D8x7.8HA-YE2

Applicable camera (model)

1 2/3 1/2 1/3 1/4

8×



*Photograph is a similar model.

- Standard zoom lens with excellent cost performance.
- High image-quality monitoring with optical performance supporting 1.3 megapixels.
- Wide aperture of F1.2, providing optimal performance under low light intensity.
- Compact and lightweight design, allowing easy storage into small housings.
- Built-in ND filter of T400, providing support for high sensitivity cameras.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.

ZOOM
Zoom

WIDE
Wide Angle

MOTOR DRIVE
Motor Drive

1.3 Mega
For Megapixel Camera

DC
DC Auto Iris

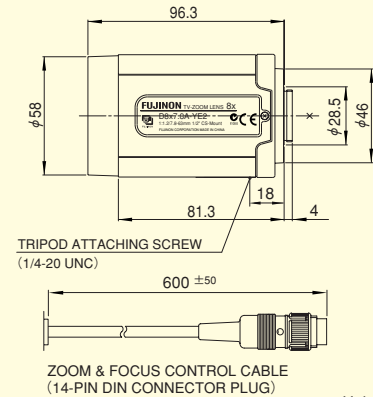
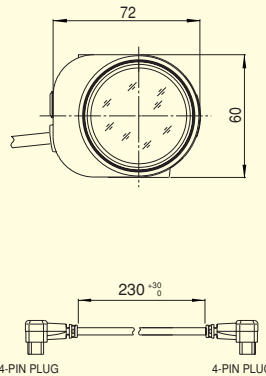
CS-mt
CS Mount

METAL
Metal Mount

PRESET
Potentiometer

ND
ND Filter

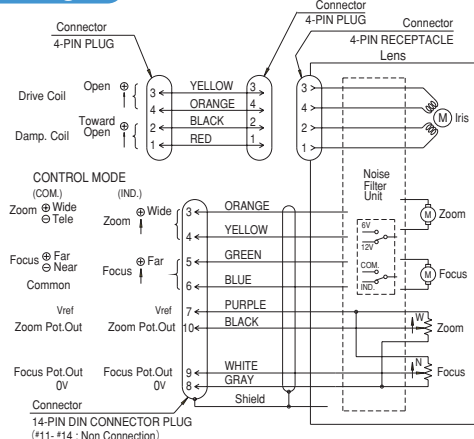
F1.2
Wide Aperture Rate



Unit : mm

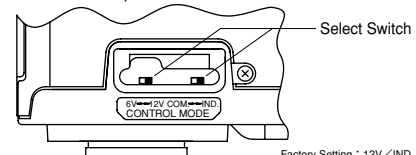
Focal Length (mm)			7.8~63 (8×)
Iris Range			F1.2 ~ T400 (Equivalent to F400)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/2"	WIDE	44°37' × 34°12'
		TELE	5°49' × 4°22'
	1/3"	WIDE	34°12' × 25°59'
		TELE	4°22' × 3°16'
	1/4"	WIDE	25°59' × 19°38'
		TELE	3°16' × 2°27'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.2
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	944 × 708
		TELE	117 × 88
	1/3"	WIDE	708 × 531
		TELE	88 × 66
	1/4"	WIDE	531 × 398
		TELE	66 × 49
Back Focal Distance (in air) (mm)			14.00
Exit Pupil Position (From Image Plane) (mm)			-55
Filter Thread (mm)			M55 × 0.75
Mount			CS
Mass (g)			400
Coil Resistance			Drive Coil 200Ω Damping Coil 700Ω
Current Consumption			22mA (Max.) at DC 4V
Standard Accessories			Iris Control Cable Connection Connector (10-pin)
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



Control Mode

(Top View)



Controller output	Select switch position
6V	6V/IND.
$\pm 6V$	6V/COM.
12V	12V/IND.
$\pm 12V$	12V/COM.

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~261	1000~545
Object Dimensions (mm)	1/2"	WIDE	205×153
		TELE	25×19
	1/3"	WIDE	153×115
		TELE	19×14
	1/4"	WIDE	115×86
		TELE	14×11



**For Security
Zoom**

D12×8A-SE2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

DC
DC Auto Iris

CS-mt
CS Mount

METAL
Metal Mount

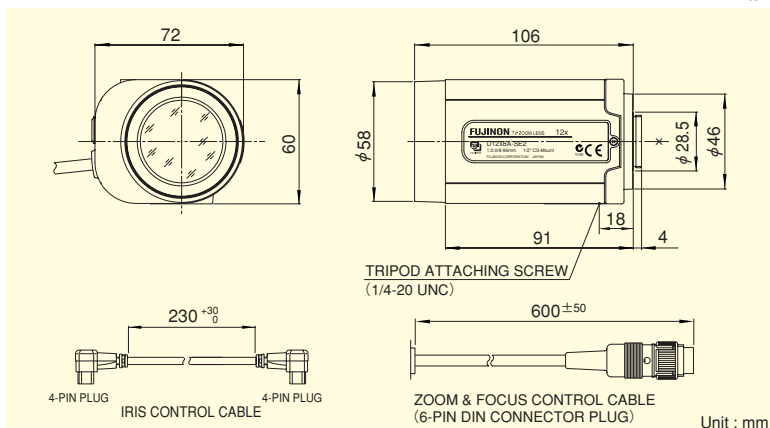
ND
ND Filter

12×



*Photograph is a similar model.

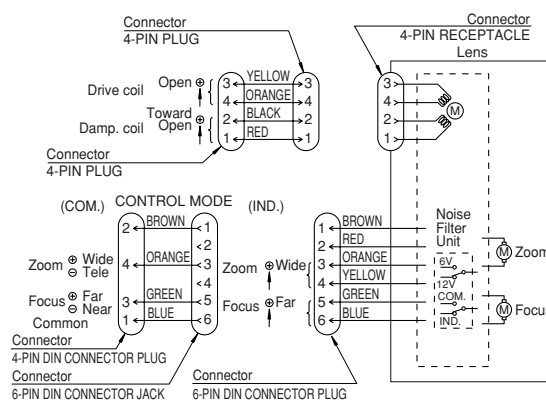
- High standard zoom lens with excellent cost performance.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Built-in ND filter of T400, supporting high sensitivity cameras.



Unit : mm

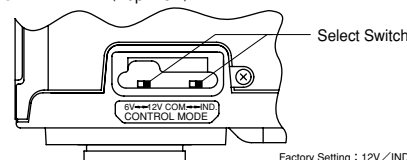
Focal Length (mm)			8~96 (12×)
Iris Range			F2.0 ~ T400 (Equivalent to F400)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/2"	WIDE	43°36′ × 33°24′
		TELE	3°49′ × 2°52′
	1/3"	WIDE	33°24′ × 25°22′
		TELE	2°52′ × 2°09′
	1/4"	WIDE	25°22′ × 19°09′
		TELE	2°09′ × 1°37′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	1003 × 753
		TELE	84 × 63
	1/3"	WIDE	752 × 565
		TELE	63 × 47
	1/4"	WIDE	564 × 424
		TELE	47 × 35
Back Focal Distance (in air) (mm)			16.22
Exit Pupil Position (From Image Plane) (mm)			-51
Filter Thread (mm)			M55 × 0.75
Mount			CS
Mass (g)			330
Coil Resistance			Drive Coil 180Ω Damping Coil 720Ω
Current Consumption			22mA (Max.) at DC 4V
Standard Accessories			Iris Control Cable Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



Control Mode

(Top View)



Factory Setting : 12V / IND.

Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
$\pm 6V$	6V / COM.	Necessary
12V	12V / IND.	Not necessary
$\pm 12V$	12V / COM.	Necessary

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~250	1000~500
Object Dimensions (mm)	1/2"	WIDE	204×153
		TELE	436×327
	1/3"	WIDE	17×13
		TELE	36×27
	1/4"	WIDE	153×115
		TELE	327×245
	1/4"	WIDE	13×10
		TELE	27×20
	1/4"	WIDE	115×86
		TELE	245×184
	1/4"	WIDE	10×7
		TELE	20×15



**For Security
Zoom**

D12×8A-YE2

Applicable camera (model)

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

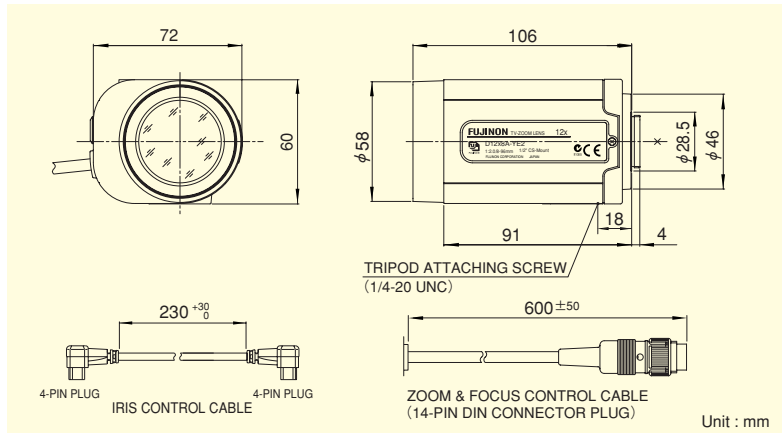
12×



*Photograph is a similar model.

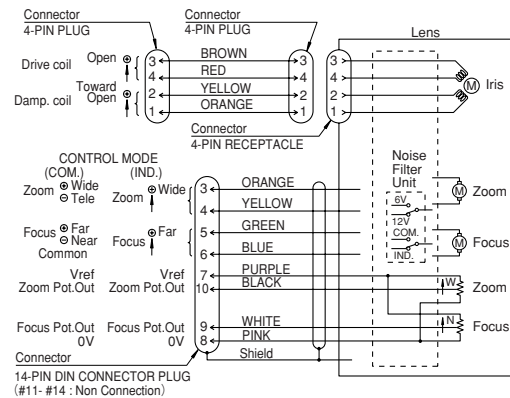
- High standard zoom lens with excellent cost performance.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Built-in potentiometer, supporting the preset-enabled specification.
- Built-in ND filter of T400, supporting high sensitivity cameras

ZOOM Zoom	WIDE Wide Angle	TELE Telephoto Long Focal	MOTOR DRIVE Motor Drive	DC DC Auto Iris	CS-mt CS Mount	METAL Metal Mount
PRESET Potentiometer						N D ND Filter



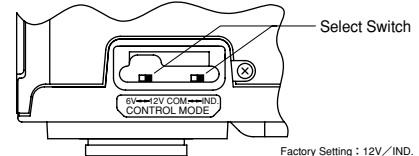
Focal Length (mm)			8~96 (12×)
Iris Range			F2.0 ~ T400 (Equivalent to F400)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (DC Type) (*1)
Angle Of View (H×V)	1/2"	WIDE	43°36' × 33°24'
		TELE	3°49' × 2°52'
	1/3"	WIDE	33°24' × 25°22'
		TELE	2°52' × 2°09'
	1/4"	WIDE	25°22' × 19°09'
		TELE	2°09' × 1°37'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	1003 × 753
		TELE	84 × 63
	1/3"	WIDE	752 × 565
		TELE	63 × 47
	1/4"	WIDE	564 × 424
		TELE	47 × 35
Back Focal Distance (in air) (mm)			16.22
Exit Pupil Position (From Image Plane) (mm)			-51
Filter Thread (mm)			M55 × 0.75
Mount			CS
Mass (g)			350
Coil Resistance			Drive Coil 180Ω Damping Coil 720Ω
Current Consumption			22mA (Max.) at DC 4V
Standard Accessories			Iris Control Cable Connection Connector (10-pin)
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



Control Mode

(Top View)



Factory Setting : 12V / IND.

Controller output	Select switch position
6V	6V / IND.
$\pm 6V$	6V / COM.
12V	12V / IND.
$\pm 12V$	12V / COM.

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~250	1000~500
Object Dimensions (mm)	1/2"	WIDE	204×153
		TELE	17×13
	1/3"	WIDE	153×115
		TELE	13×10
	1/4"	WIDE	115×86
		TELE	10×7



**For Security
Zoom**

MP⁵
MEGA
PIXELS

D8x7.8HA-V42

Applicable camera (model)

1 2/3 1/2 1/3 1/4

8×



*Photograph is a similar model.

- Standard zoom lens with excellent cost performance.
- High image-quality monitoring with optical performance supporting 1.3 megapixels.
- Wide aperture of F1.2, providing optimal performance under low light intensity.
- Compact and lightweight design, allowing easy storage into small housings.
- Built-in ND filter of T400, providing support for high sensitivity cameras.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Auto iris is remotely operable, allowing light intensity to be fine adjusted according to the monitoring target.

ZOOM
Zoom

WIDE
Wide Angle

MOTOR DRIVE
Motor Drive

1.3 Mega
For Megapixel Camera

VIDEO
Video Auto Iris

IRIS-REMOTE
Iris Remote

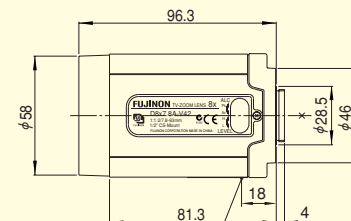
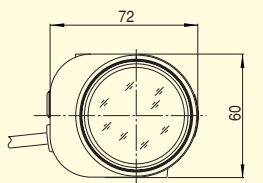
CS-mt
CS Mount

METAL
Metal Mount

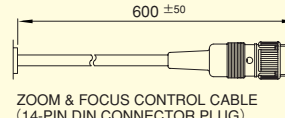
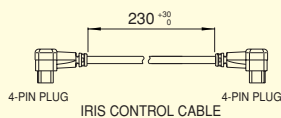
PRESET
Potentiometer

N D
ND Filter

F1.2
Wide Aperture Rate



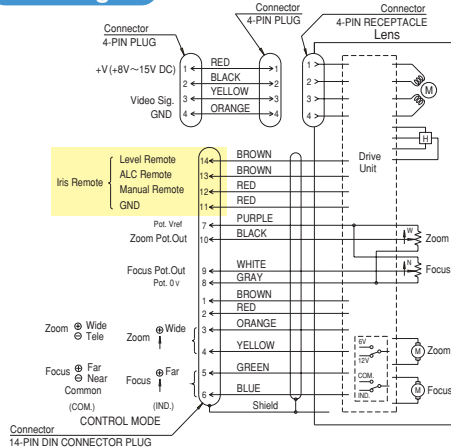
TRIPOD ATTACHING SCREW
(1/4-20 UNC)



Unit : mm

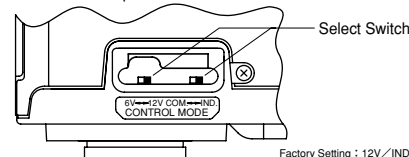
Focal Length (mm)			7.8~63 (8×
Iris Range			F1.2 ~ T400 (Equivalent to F400)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type) or Remote (*1)
Angle Of View (H×V)	1/2"	WIDE	44°37' × 34°12'
		TELE	5°49' × 4°22'
	1/3"	WIDE	34°12' × 25°59'
		TELE	4°22' × 3°16'
	1/4"	WIDE	25°59' × 19°38'
		TELE	3°16' × 2°27'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 1.2
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	944 × 708
		TELE	117 × 88
	1/3"	WIDE	708 × 531
		TELE	88 × 66
	1/4"	WIDE	531 × 398
		TELE	66 × 49
Back Focal Distance (in air) (mm)			14.00
Exit Pupil Position (From Image Plane) (mm)			-55
Filter Thread (mm)			M55 × 0.75
Mount			CS
Mass (g)			400
Standard Accessories			Iris Control Cable Connection Connector (14-pin)
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



Control Mode

(Top View)



Factory Setting : 12V/IND.

Controller output	Select switch position
6V	6V/IND.
$\pm 6V$	6V/COM.
12V	12V/IND.
$\pm 12V$	12V/COM.

Accessories

Close-up Lens

Product Name		CL3355 (M55×0.75mm fc=333mm)	CL10055 (M55×0.75mm fc=1000mm)
Imaging Area (mm)		333~261	1000~545
Object Dimensions (mm)	1/2"	WIDE	205×153
		TELE	25×19
	1/3"	WIDE	153×115
		TELE	19×14
	1/4"	WIDE	115×86
		TELE	14×11
	1/4"	WIDE	241×181
		TELE	30×22



For Surveillance
Telephoto Zoom

H22×11.5A-M41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- High-power zoom lens covering wide angle and telephoto.
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Compatible with a wide range - 2/3", 1/2" and 1/3" - cameras.

ZOOM

Zoom

WIDE

Wide Angle

TELE

Telephoto
Long Focal

MOTOR DRIVE

Motor Drive

REMOTE

Remote Iris

C-mt

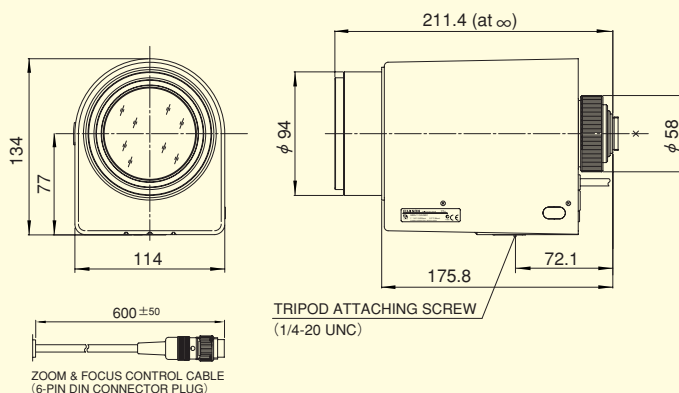
C Mount

METAL

Metal Mount

F1.6

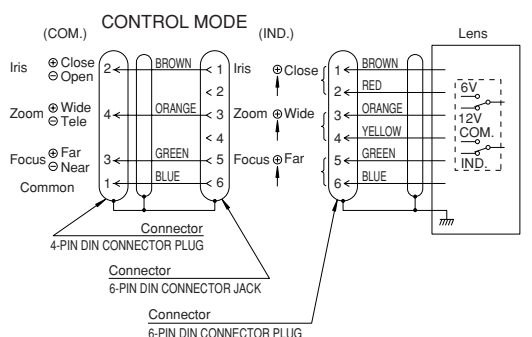
Wide Aperture Rate



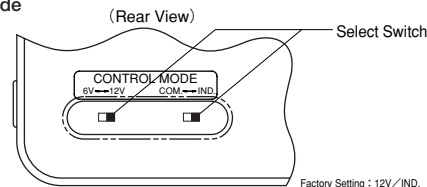
Unit : mm

Focal Length (mm)			11.5~253 (22×
Iris Range			F1.6 ~ F22 · Close
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Motor Drive
Angle Of View (H×V)	2/3"	WIDE	41°52' × 32°01'
		TELE	2°00' × 1°30'
	1/2"	WIDE	31°06' × 23°34'
		TELE	1°27' × 1°05'
	1/3"	WIDE	23°34' × 17°47'
		TELE	1°05' × 0°49'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	WIDE	2213 × 1660
		TELE	101 × 75
	1/2"	WIDE	1609 × 1207
		TELE	73 × 55
	1/3"	WIDE	1207 × 905
		TELE	55 × 41
Back Focal Distance (in air) (mm)			35.95
Exit Pupil Position (From Image Plane) (mm)			-103
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.3
Standard Accessories			Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			· With Metal Mount

Wiring



Control Mode



Factory Setting : 12V / IND.

Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
±6V	6V / COM.	Necessary
12V	12V / IND.	Not necessary
±12V	12V / COM.	Necessary

Accessories

Extender

Product Name	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

C22×17A-M41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

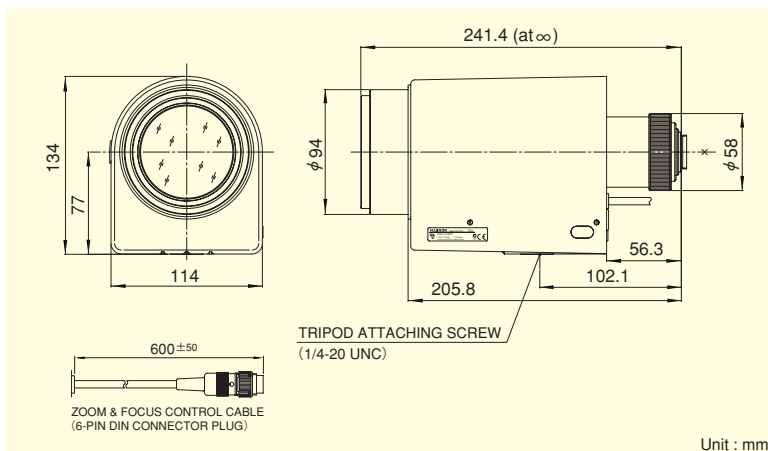
**MOTOR
DRIVE**
Motor Drive

REMOTE
Remote Iris

C-mt
C Mount

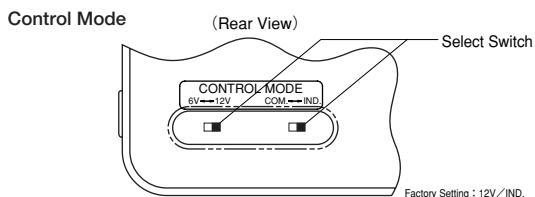
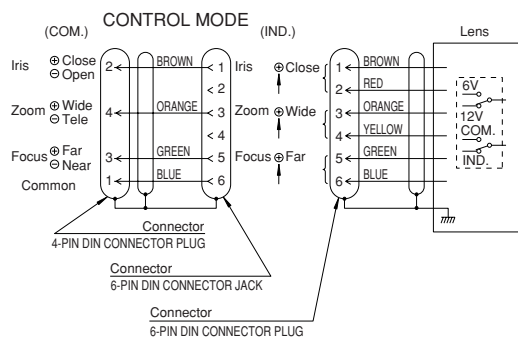
METAL
Metal Mount

- Achieved telephoto at the field angle of 0°59', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Compatible with a wide range - 1", 2/3", 1/2" and 1/3" - cameras.



Focal Length (mm)			17~374 (22×
Iris Range			F2.3 ~ F22 · Close
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Motor Drive
Angle Of View (H×V)	1"	WIDE	41°16' × 31°32'
		TELE	1°58' × 1°28'
	2/3"	WIDE	29°01' × 21°58'
		TELE	1°21' × 1°01'
	1/2"	WIDE	21°19' × 16°04'
		TELE	0°59' × 0°44'
	1/3"	WIDE	16°04' × 12°05'
		TELE	0°44' × 0°33'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2178 × 1633
		TELE	99 × 74
	2/3"	WIDE	1497 × 1123
		TELE	68 × 51
	1/2"	WIDE	1089 × 817
		TELE	50 × 37
	1/3"	WIDE	817 × 613
		TELE	37 × 28
Back Focal Distance (in air) (mm)			66.93
Exit Pupil Position (From Image Plane) (mm)			-127
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.3
Standard Accessories			Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			· With Metal Mount

Wiring



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
±6V	6V / COM.	Necessary
12V	12V / IND.	Not necessary
±12V	12V / COM.	Necessary

Accessories

■ Extender

Product Name	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

C22×23A-M41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- High-power zoom lens with focal length of 500mm, best suited for remote surveillance.
- Compact and lightweight design, allowing compact systems to be established with ease.
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Supports 1" II tube cameras.

ZOOM

Zoom

TELE

Telephoto
Long Focal

**MOTOR
DRIVE**

Motor Drive

REMOTE

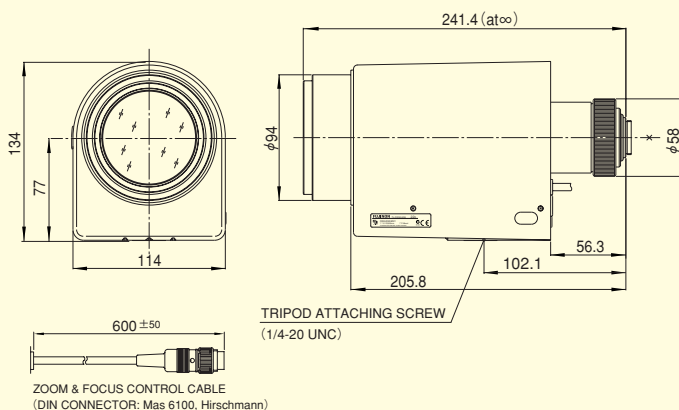
Remote Iris

C-mt

C Mount

METAL

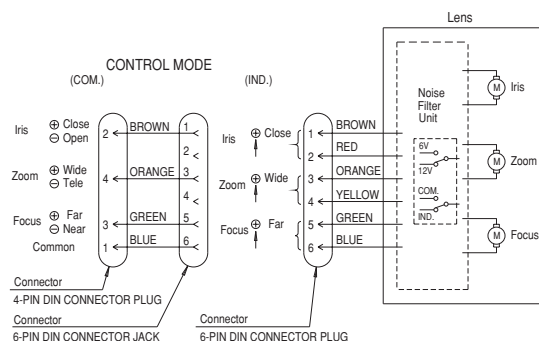
Metal Mount



Unit : mm

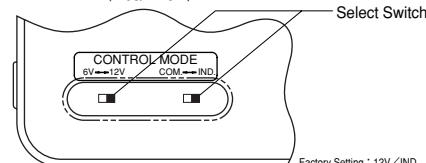
Focal Length (mm)			23~506 (22×)
Iris Range			F3.1 ~ F22 · Close
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Motor Drive
Angle Of View (H×V)	1"	WIDE	31°06' × 23°35'
		TELE	1°27' × 1°05'
	2/3"	WIDE	21°40' × 16°20'
		TELE	1°00' × 0°45'
	1/2"	WIDE	15°50' × 11°55'
		TELE	0°43' × 0°33'
	1/3"	WIDE	11°55' × 8°57'
		TELE	0°32' × 0°24'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	1611 × 1208
		TELE	73 × 55
	2/3"	WIDE	1108 × 831
		TELE	50 × 38
	1/2"	WIDE	806 × 604
		TELE	37 × 27
	1/3"	WIDE	604 × 453
		TELE	27 × 21
Back Focal Distance (in air) (mm)			39.54
Exit Pupil Position (From Image Plane) (mm)			-64
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.4
Standard Accessories			Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			· With Metal Mount

Wiring



Control Mode

(Rear View)



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V/IND.	Not necessary
±6V	6V/COM.	Necessary
12V	12V/IND.	Not necessary
±12V	12V/COM.	Necessary

Accessories

■ Extender

Product Name	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

D22×9.1B-S41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- Achieved telephoto at the field angle of 1°50', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- With the amazing brightness of F1.2, reproducing excellent image quality over the entire visible light range.
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Built-in ND filter of T1500, supporting high sensitivity cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

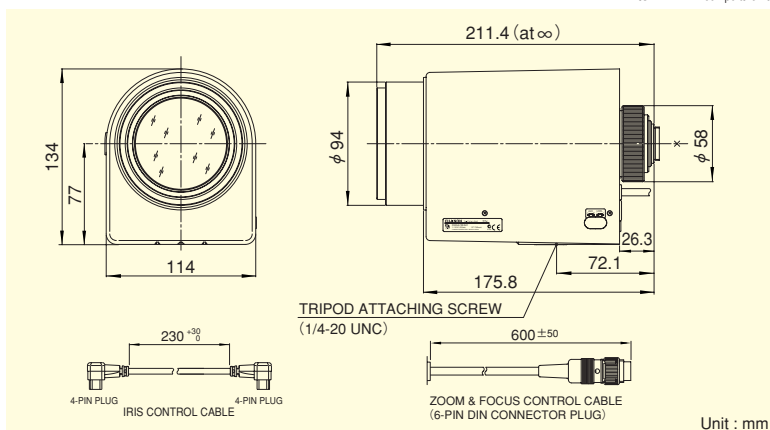
VIDEO
Video Auto Iris

C-mt
C Mount

METAL
Metal Mount

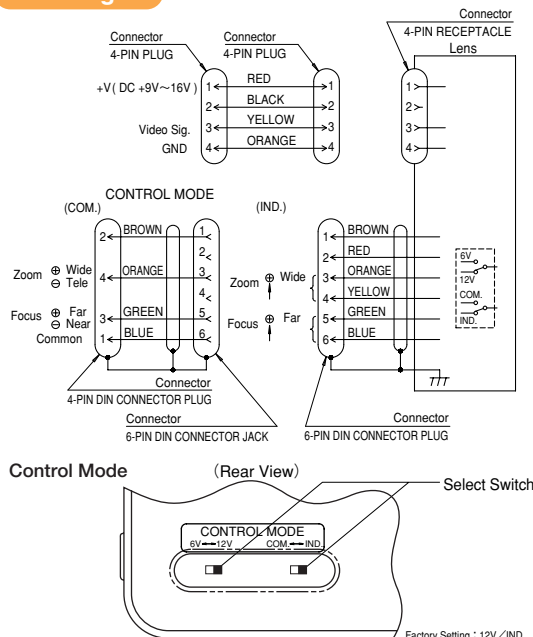
ND
ND Filter

F1.2
Wide Aperture Rate



Focal Length (mm)			9.1~200 (22×)	
Iris Range			F1.2 ~ T1500 (Equivalent to F1500)	
Operation	Zoom		Motor Drive	
	Focus		Motor Drive	
	Iris		Auto (Video Type)	
Angle Of View (H×V)	1/2"	WIDE	38°45' × 29°33'	
		TELE	1°50' × 1°23'	
	1/3"	WIDE	29°33' × 22°23'	
		TELE	1°23' × 1°02'	
	1/4"	WIDE	22°23' × 16°53'	
		TELE	1°02' × 0°46'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3	
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	2034 × 1526	
		TELE	93 × 69	
	1/3"	WIDE	1526 × 1144	
		TELE	69 × 52	
	1/4"	WIDE	1144 × 858	
		TELE	52 × 39	
Back Focal Distance (in air) (mm)			23.93	
Exit Pupil Position (From Image Plane) (mm)			-676	
Filter Thread (mm)			M82 × 0.75	
Mount			C	
Mass (kg)			2.3	
Standard Accessories			Iris Control Cable	
			Conversion Cable (6-pin→4-pin)	
			Connection Connector (4-pin, 6-pin)	
Remarks			・ With Metal Mount	

Wiring



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V/IND.	Not necessary
±6V	6V/COM.	Necessary
12V	12V/IND.	Not necessary
±12V	12V/COM.	Necessary

Accessories

Extender

Product Name	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

D22×9.1B-Y41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- Achieved telephoto at the field angle of 1°50', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- With the amazing brightness of F1.2, reproducing excellent image quality over the entire visible light range.
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Built-in potentiometer, supporting preset.
- Compatible with a wide range - 1/2", 1/3" and 1/4" - cameras.
- Built-in ND filter of T1500, supporting high sensitivity cameras.

ZOOM

Zoom

WIDE

Wide Angle

TELE

Telephoto
Long Focal

**MOTOR
DRIVE**

Motor Drive

VIDEO

Video Auto Iris

C-mt

C Mount

METAL

Metal Mount

PRESET

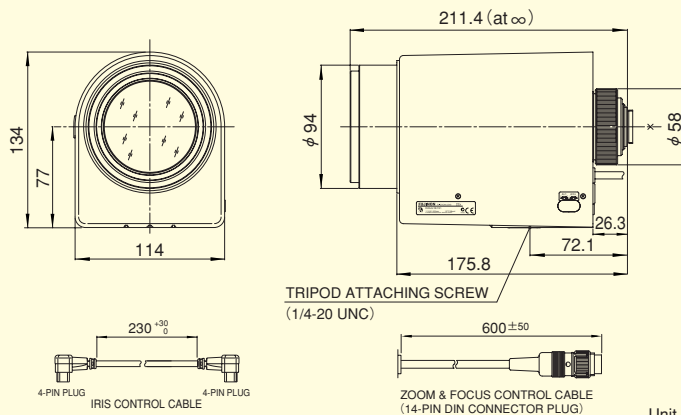
Potentiometer

N D

ND Filter

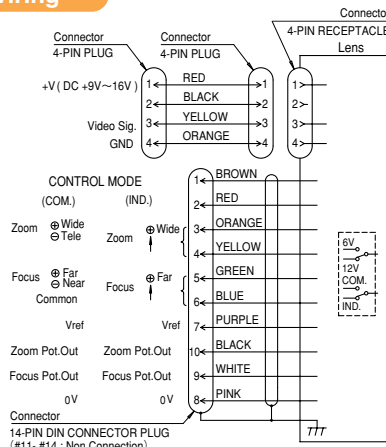
F1.2

Wide Aperture Rate



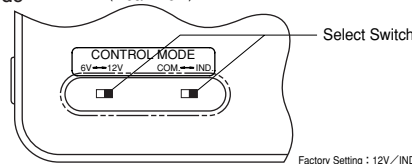
Focal Length (mm)			9.1~200 (22×)	
Iris Range			F1.2 ~ T1500 (Equivalent to F1500)	
Operation	Zoom		Motor Drive	
	Focus		Motor Drive	
	Iris		Auto (Video Type)	
Angle Of View (H×V)	1/2"	WIDE	38°45′ × 29°33′	
		TELE	1°50′ × 1°23′	
	1/3"	WIDE	29°33′ × 22°23′	
		TELE	1°23′ × 1°02′	
	1/4"	WIDE	22°23′ × 16°53′	
		TELE	1°02′ × 0°46′	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3	
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	2034 × 1526	
		TELE	93 × 69	
	1/3"	WIDE	1526 × 1144	
		TELE	69 × 52	
	1/4"	WIDE	1144 × 858	
		TELE	52 × 39	
Back Focal Distance (in air) (mm)			23.93	
Exit Pupil Position (From Image Plane) (mm)			-676	
Filter Thread (mm)			M82 × 0.75	
Mount			C	
Mass (kg)			2.3	
Standard Accessories			Iris Control Cable Connection Connector (14-pin)	
Remarks			• With Metal Mount	

Wiring



Control Mode

(Rear View)



Controller output	Select switch position
6V	6V/IND.
±6V	6V/COM.
12V	12V/IND.
±12V	12V/COM.

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance
Telephoto Zoom

MP⁺
MEGA
PIXELS

D32×10HR4D-V41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

32×



- Optically corrected 32x telephoto zoom lens best suited for day and night cameras.
- High-resolution design, providing support for up to 1.3 megapixel camera resolution.
- Realized a light and compact design for condensed system.
- Multi-power compatibility for connection to existing surveillance systems for zoom operation.
- Iris override function allows manual iris adjustment.

ZOOM
Zoom

WIDE
Wide Angle

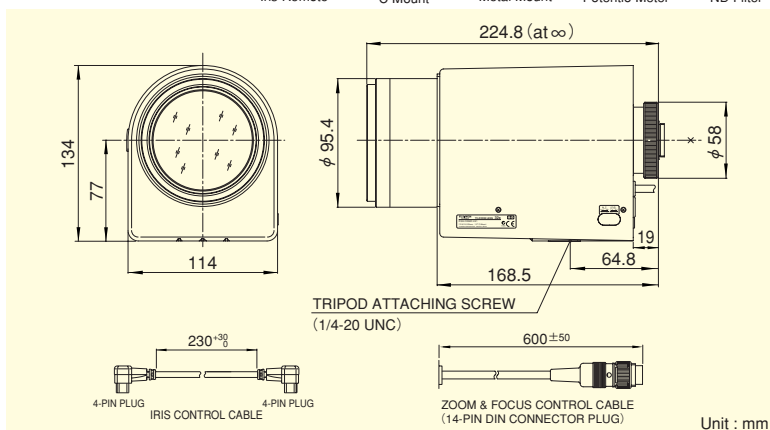
TELE
Telephoto
Long Focal
IRIS-
REMOTE
Iris Remote

MOTOR
DRIVE
Motor Drive
C-mt
C Mount

Day~
Night
Day & Night
METAL
Metal Mount

1.3
Mega
For Megapixel
Camera
PRESET
Potentio Meter

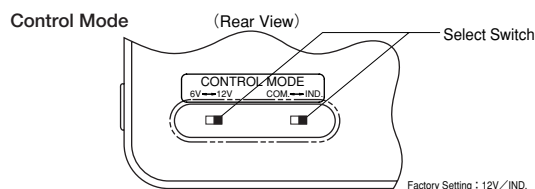
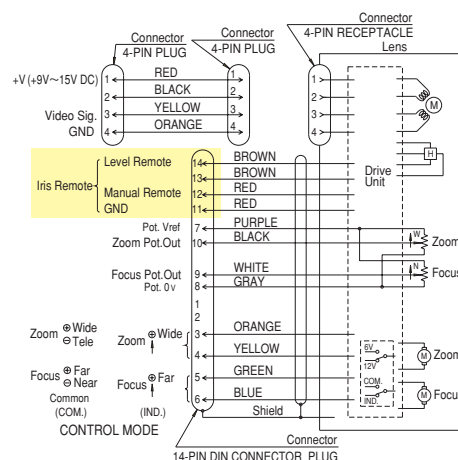
VIDEO
Video Auto Iris
N D
ND Filter



Unit : mm

Focal Length (mm)			10~320 (32×)		
Iris Range			F2.5 ~ T1500 (Equivalent to F1500)		
Operation	Zoom		Motor Drive		
	Focus		Motor Drive		
	Iris		Auto (Video Type) , or Remote ^(*) 1 ^(*) 2		
Angle Of View (H×V)	1/2"	WIDE	35°29' × 26°59'		
		TELE	1°09' × 0°52'		
	1/3"	WIDE	26°59' × 20°24'		
		TELE	0°52' × 0°39'		
	1/4"	WIDE	20°24' × 15°23'		
		TELE	0°39' × 0°29'		
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3		
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	1746 × 1310		
		TELE	57 × 43		
	1/3"	WIDE	1310 × 982		
		TELE	43 × 32		
	1/4"	WIDE	982 × 737		
		TELE	32 × 24		
Back Focal Distance (in air) (mm)			22.70		
Exit Pupil Position (From Image Plane) (mm)			-53		
Filter Thread (mm)			M82 × 0.75		
Mount			C		
Mass (kg)			2.5		
Standard Accessories			Iris Control Cable Connection Connector (14-pin)		
Remarks			• With Metal Mount ^(*) 1 When power is turned off, iris will automatically close. ^(*) 2 For Iris remote function please refer to page (J-1).		

Wiring



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
±6V	6V / COM.	Necessary
12V	12V / IND.	Not necessary
±12V	12V / COM.	Necessary

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



**For Surveillance
Telephoto Zoom**

MP⁺
MEGA
PIXELS

D32x10HR4D-YE1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

32×



*Photograph is a similar model.

- Optically corrected 32x telephoto zoom lens best suited for day and night cameras.
- High-resolution design, providing support for up to 1.3 megapixel camera resolution.
- Realized a light and compact design for condensed system.
- Multi-power compatibility for connection to existing surveillance systems for zoom operation.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

**Day~
Night**
Day & Night

**1.3
Mega**
For Megapixel
Camera

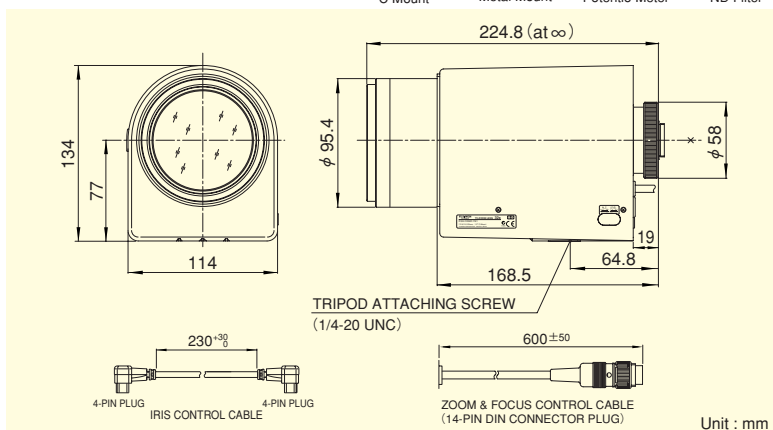
DC
DC Auto Iris

C-mt
C Mount

METAL
Metal Mount

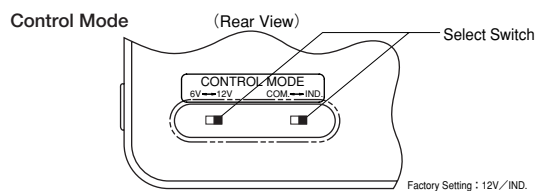
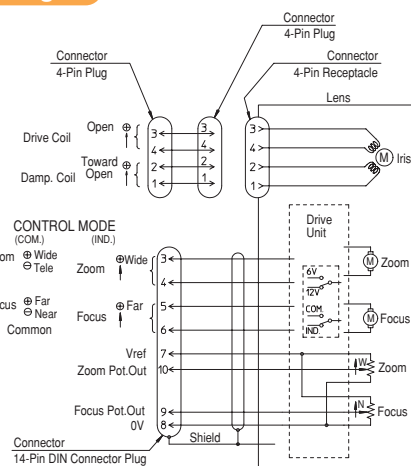
PRESET
Potentio Meter

N D
ND Filter



Focal Length (mm)			10~320 (32×)
Iris Range			F2.5 ~ T1500 (Equivalent to F1500)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (DC) (*1)
Angle Of View (H×V)	1/2"	WIDE	35°29' × 26°59'
		TELE	1°09' × 0°52'
	1/3"	WIDE	26°59' × 20°24'
		TELE	0°52' × 0°39'
	1/4"	WIDE	20°24' × 15°23'
		TELE	0°39' × 0°29'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	1746 × 1310
		TELE	57 × 43
	1/3"	WIDE	1310 × 982
		TELE	43 × 32
	1/4"	WIDE	982 × 737
		TELE	32 × 24
Back Focal Distance (in air) (mm)			22.70
Exit Pupil Position (From Image Plane) (mm)			-53
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.5
Standard Accessories			Iris Control Cable Connection Connector (14-pin)
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close.

Wiring



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
±6V	6V / COM.	Necessary
12V	12V / IND.	Not necessary
±12V	12V / COM.	Necessary

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

H22×11.5B-S41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

VIDEO
Video Auto Iris

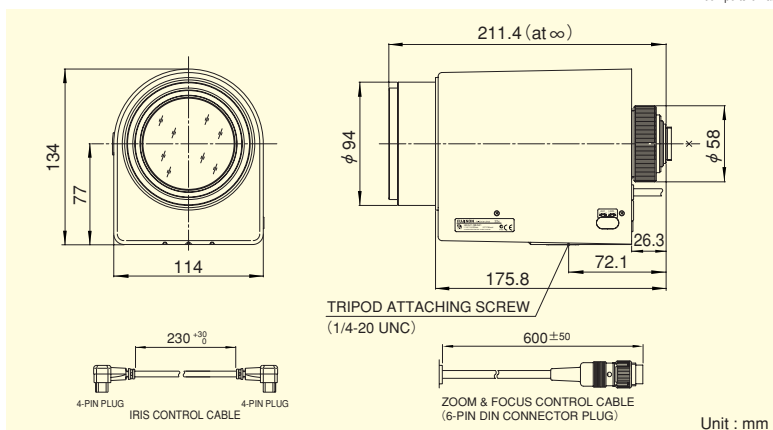
C-mt
C Mount

METAL
Metal Mount

ND
ND Filter

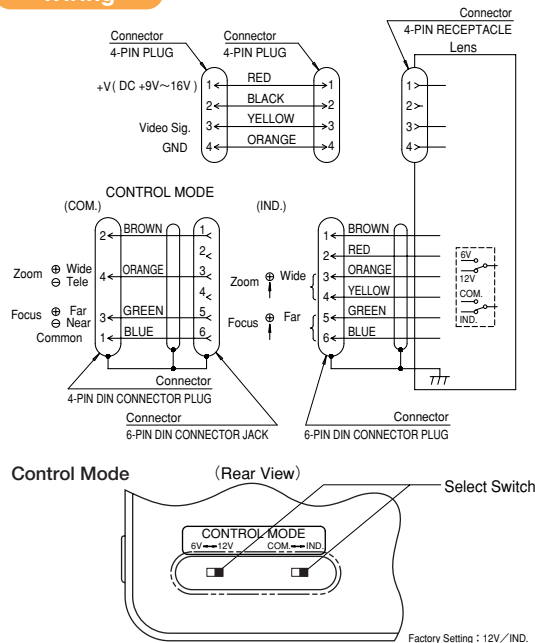
F1.6
Wide Aperture Rate

- Achieved telephoto at the field angle of 1°27', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Compatible with a wide range - 2/3", 1/2" and 1/3" - cameras.
- Built-in ND filter of T2000, supporting high sensitivity cameras.



Focal Length (mm)			11.5~253 (22×
Iris Range			F1.6 ~ T2000 (Equivalent to F2000)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type)
Angle Of View (H×V)	2/3"	WIDE	41°52' × 32°01'
		TELE	2°00' × 1°30'
	1/2"	WIDE	31°06' × 23°34'
		TELE	1°27' × 1°05'
	1/3"	WIDE	23°34' × 17°47'
		TELE	1°05' × 0°49'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	WIDE	2213 × 1660
		TELE	101 × 75
	1/2"	WIDE	1609 × 1207
		TELE	73 × 55
	1/3"	WIDE	1207 × 905
		TELE	55 × 41
Back Focal Distance (in air) (mm)			36.16
Exit Pupil Position (From Image Plane) (mm)			-103
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.3
Standard Accessories			Iris Control Cable Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			• With Metal Mount

Wiring



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
±6V	6V / COM.	Necessary
12V	12V / IND.	Not necessary
±12V	12V / COM.	Necessary

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

H22×11.5B-Y41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- Achieved telephoto at the field angle of 1°27', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Built-in potentiometer, supporting preset.
- Compatible with a wide range - 2/3", 1/2" and 1/3" - cameras.
- Built-in ND filter of T2000, supporting high sensitivity cameras.

ZOOM

Zoom

WIDE

Wide Angle

TELE

Telephoto
Long Focal

**MOTOR
DRIVE**

Motor Drive

VIDEO

Video Auto Iris

C-mt

C Mount

METAL

Metal Mount

PRESET

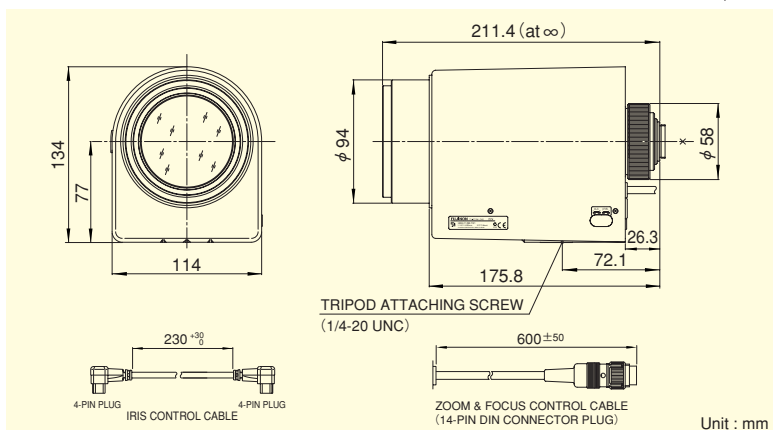
Potentiometer

N D

ND Filter

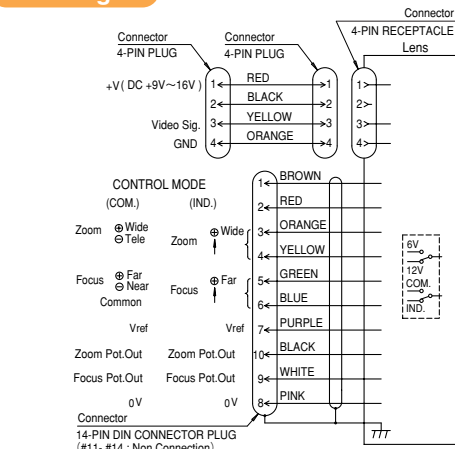
F1.6

Wide Aperture Rate

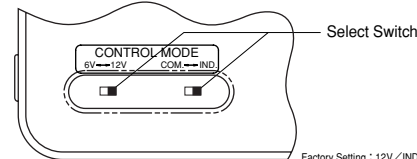


Focal Length (mm)			11.5~253 (22×	
Iris Range			F1.6 ~ T2000 (Equivalent to F2000)	
Operation	Zoom		Motor Drive	
	Focus		Motor Drive	
	Iris		Auto (Video Type)	
Angle Of View (H×V)	2/3"	WIDE	41°52' × 32°01'	
		TELE	2°00' × 1°30'	
	1/2"	WIDE	31°06' × 23°34'	
		TELE	1°27' × 1°05'	
	1/3"	WIDE	23°34' × 17°47'	
		TELE	1°05' × 0°49'	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3	
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	WIDE	2213 × 1660	
		TELE	101 × 75	
	1/2"	WIDE	1609 × 1207	
		TELE	73 × 55	
	1/3"	WIDE	1207 × 905	
		TELE	55 × 41	
Back Focal Distance (in air) (mm)			36.16	
Exit Pupil Position (From Image Plane) (mm)			-103	
Filter Thread (mm)			M82 × 0.75	
Mount			C	
Mass (kg)			2.3	
Standard Accessories			Iris Control Cable Connection Connector (14-pin)	
Remarks			• With Metal Mount	

Wiring



Control Mode (Rear View)



Controller output	Select switch position
6V	6V/IND.
±6V	6V/COM.
12V	12V/IND.
±12V	12V/COM.

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

Applicable camera (model)

H22×11.5R2D-V41

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- 22x telephoto zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- Achieved telephoto at the field angle of 1°27', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Auto iris is remotely operable, allowing light intensity to be fine adjusted according to the monitoring target.
- Compatible with a wide range - 2/3", 1/2" and 1/3" - cameras.
- Built-in ND filter of T2000, supporting high sensitivity cameras.

ZOOM

Zoom

WIDE

Wide Angle

TELE

Telephoto
Long Focal

MOTOR DRIVE

Motor Drive

Day~Night

Day & Night

VIDEO

Video Auto Iris

IRIS-REMOTE

Iris Remote

C-mt

C Mount

METAL

Metal Mount

PRESET

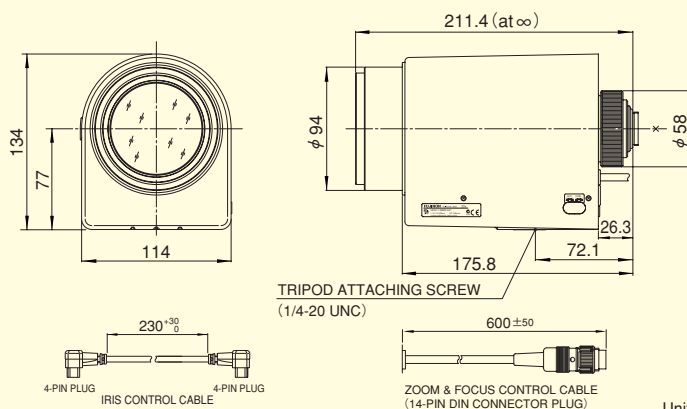
Potentiometer

N D

ND Filter

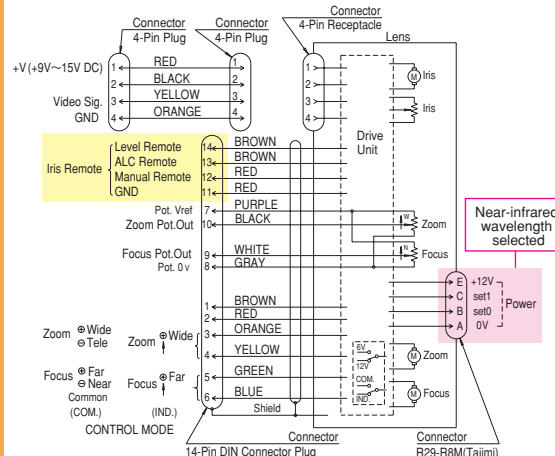
F1.6

Wide Aperture Rate



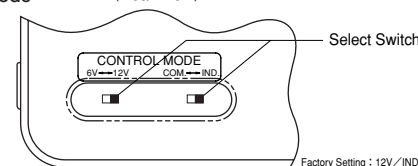
Focal Length (mm)		11.5~253 (22×)	
Iris Range		F1.6 ~ T2000 (Equivalent to F2000)	
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type) or Remote (*1)
Angle Of View (H×V)	2/3"	WIDE	41°52′ × 32°01′
		TELE	2°00′ × 1°30′
	1/2"	WIDE	31°06′ × 23°34′
		TELE	1°27′ × 1°05′
	1/3"	WIDE	23°34′ × 17°47′
		TELE	1°05′ × 0°49′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	WIDE	2213 × 1660
		TELE	101 × 75
	1/2"	WIDE	1609 × 1207
		TELE	73 × 55
	1/3"	WIDE	1207 × 905
		TELE	55 × 41
Back Focal Distance (in air) (mm)			36.16
Exit Pupil Position (From Image Plane) (mm)			-103
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.5
Standard Accessories		Iris Control Cable Connection Connector (14-pin,8-pin)	
Remarks		• With Metal Mount (*1) For Iris remote function please refer to page (J-1)	

Wiring



Control Mode

(Rear View)



Controller output	Select switch position
6V	6V/IND.
±6V	6V/COM.
12V	12V/IND.
±12V	12V/COM.

Near-infrared wavelength selected

		S0	S1
Visible light	850nm	ON	OFF
	880nm	OFF	ON
	950nm	ON	ON
	950nm	ON	ON

Accessories

Extender	
Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

H22x11.5R2D-ZP1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- 22x telephoto zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- Achieved telephoto at the field angle of 1°27', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Equipped with the RS-232C interface for advanced control.
- Compatible with a wide range - 2/3", 1/2" and 1/3" - cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto Long Focal

MOTOR DRIVE
Motor Drive

Day~Night
Day & Night

VIDEO
Video Auto Iris

IRIS-REMOTE
Iris Remote

C-mt
C Mount

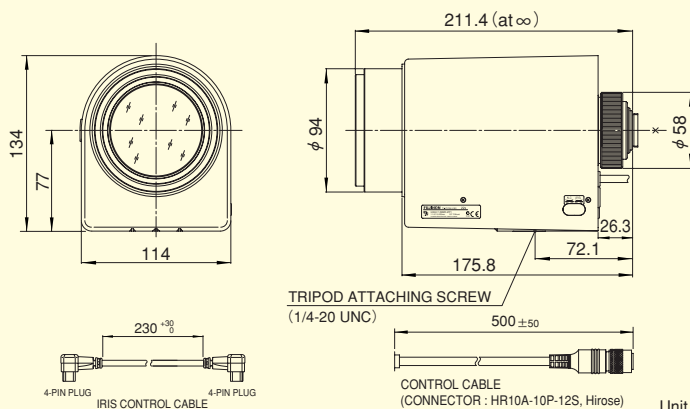
METAL
Metal Mount

P C
PC Control

SERVO
Full Servo

N D
ND Filter

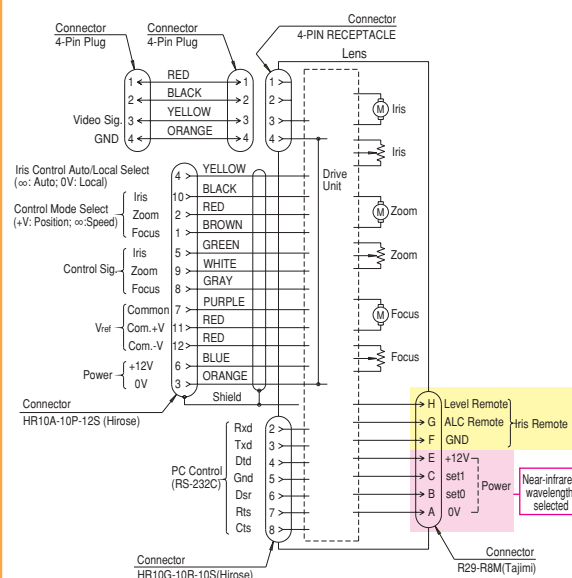
F1.6
Wide Aperture Rate



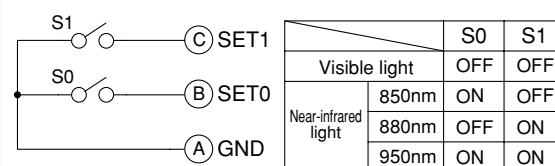
Unit : mm

Focal Length (mm)			11.5~253 (22×)
Iris Range			F1.6 ~ T2000 (Equivalent to F2000)
Operation	Zoom		Servo Control
	Focus		Servo Control
	Iris		Auto (Video Type) , Remote (*1) or Servo Control
Angle Of View (H×V)	2/3"	WIDE	41°52' × 32°01'
		TELE	2°00' × 1°30'
	1/2"	WIDE	31°06' × 23°34'
		TELE	1°27' × 1°05'
	1/3"	WIDE	23°34' × 17°47'
		TELE	1°05' × 0°49'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	WIDE	2213 × 1660
		TELE	101 × 75
	1/2"	WIDE	1609 × 1207
		TELE	73 × 55
	1/3"	WIDE	1207 × 905
		TELE	55 × 41
Back Focal Distance (in air) (mm)			36.16
Exit Pupil Position (From Image Plane) (mm)			-103
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.5
Standard Accessories			Iris Control Cable Connection Connector (8-pin)
Remarks			• With Metal Mount (*1) For Iris remote function please refer to page (J-1)

Wiring



Near-infrared wavelength selected



Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

C22×17B-S41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

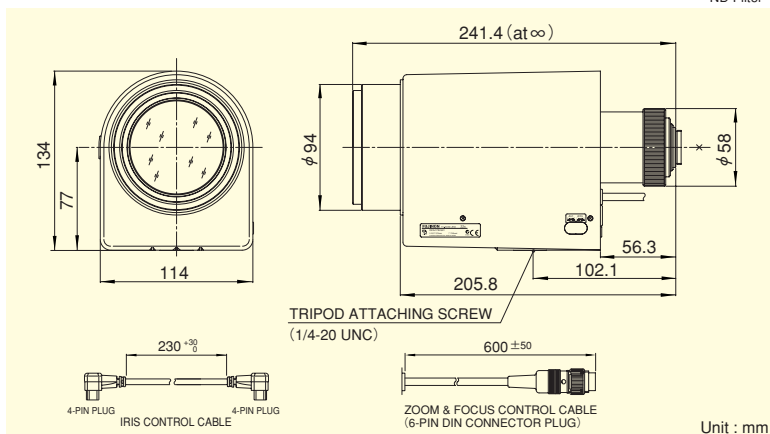
VIDEO
Video Auto Iris

C-mt
C Mount

METAL
Metal Mount

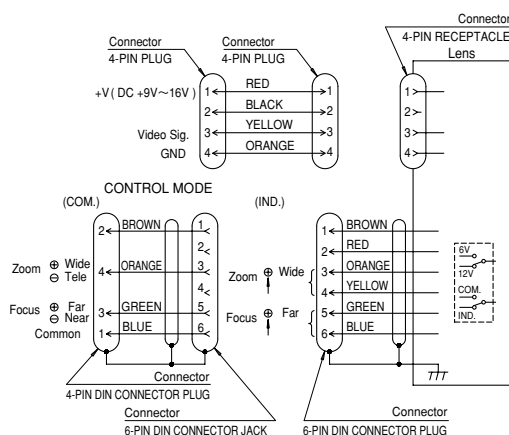
ND
ND Filter

- Achieved super telephoto at the field angle of 0°59', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Compatible with a wide range - 1", 2/3", 1/2" and 1/3" - cameras.
- Built-in ND filter of T3000, supporting high sensitivity cameras.

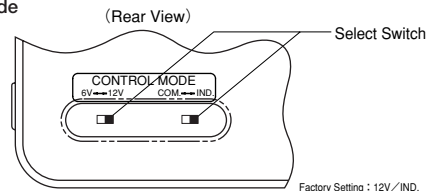


Focal Length (mm)			17~374 (22×
Iris Range			F2.3 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type)
Angle Of View (H×V)	1"	WIDE	41°16' × 31°32'
		TELE	1°58' × 1°28'
	2/3"	WIDE	29°01' × 21°58'
		TELE	1°21' × 1°01'
	1/2"	WIDE	21°19' × 16°04'
		TELE	0°59' × 0°44'
	1/3"	WIDE	16°04' × 12°05'
		TELE	0°44' × 0°33'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2178 × 1633
		TELE	99 × 74
	2/3"	WIDE	1497 × 1123
		TELE	68 × 51
	1/2"	WIDE	1089 × 817
		TELE	50 × 37
	1/3"	WIDE	817 × 613
		TELE	37 × 28
Back Focal Distance (in air) (mm)			67.38
Exit Pupil Position (From Image Plane) (mm)			-127
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.5
Standard Accessories			Iris Control Cable Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			• With Metal Mount

Wiring



Control Mode



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V / IND.	Not necessary
±6V	6V / COM.	Necessary
12V	12V / IND.	Not necessary
±12V	12V / COM.	Necessary

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

C22×17B-Y41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- Achieved telephoto at the field angle of 0°59', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Built-in potentiometer, supporting preset.
- Compatible with a wide range - 1", 2/3", 1/2" and 1/3" - cameras.
- Built-in ND filter of T3000, supporting high sensitivity cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

MOTOR DRIVE
Motor Drive

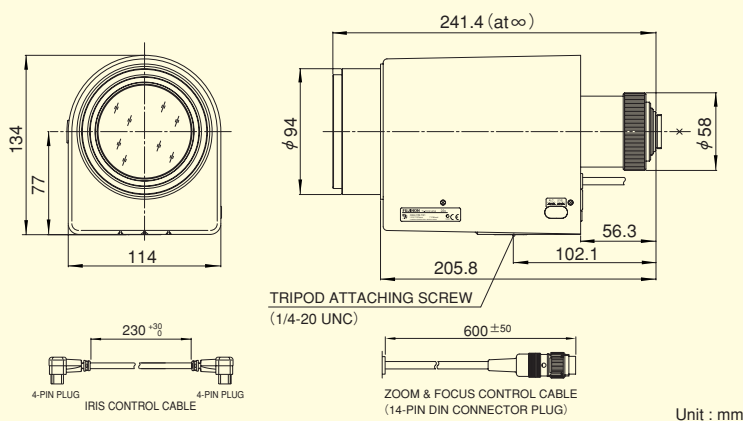
VIDEO
Video Auto Iris

C-mt
C Mount

METAL
Metal Mount

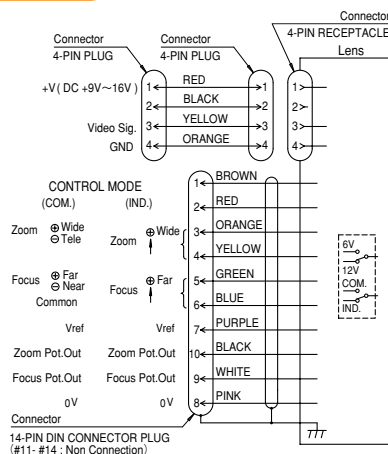
PRESET
Potentiometer

N D
ND Filter



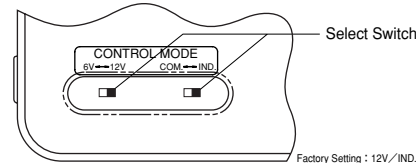
Focal Length (mm)		17~374 (22×)	
Iris Range		F2.3 ~ T3000 (Equivalent to F3000)	
Operation	Zoom	Motor Drive	
	Focus	Motor Drive	
Angle Of View (H×V)	Iris	Auto (Video Type)	
	1"	WIDE	41°16' × 31°32'
	1"	TELE	1°58' × 1°28'
	2/3"	WIDE	29°01' × 21°58'
	2/3"	TELE	1°21' × 1°01'
	1/2"	WIDE	21°19' × 16°04'
	1/2"	TELE	0°59' × 0°44'
	1/3"	WIDE	16°04' × 12°05'
	1/3"	TELE	0°44' × 0°33'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 3	
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2178 × 1633
	1"	TELE	99 × 74
	2/3"	WIDE	1497 × 1123
	2/3"	TELE	68 × 51
	1/2"	WIDE	1089 × 817
	1/2"	TELE	50 × 37
	1/3"	WIDE	817 × 613
	1/3"	TELE	37 × 28
Back Focal Distance (in air) (mm)		67.38	
Exit Pupil Position (From Image Plane) (mm)		-127	
Filter Thread (mm)		M82 × 0.75	
Mount		C	
Mass (kg)		2.5	
Standard Accessories		Iris Control Cable	
Remarks		• With Metal Mount	

Wiring



Control Mode

(Rear View)



Controller output	Select switch position
6V	6V / IND.
±6V	6V / COM.
12V	12V / IND.
±12V	12V / COM.

Accessories

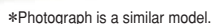
Extender	Magnification
Model	1.5×
HE15-1	2×
HE20-1	



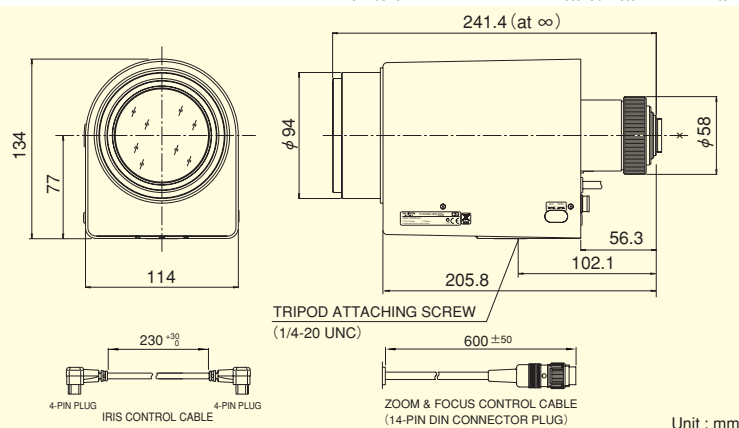
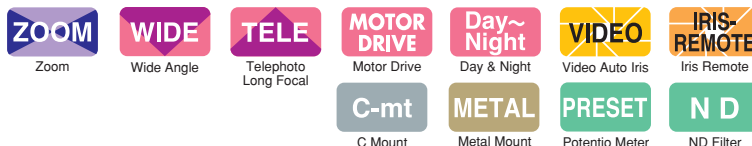
C22x17R2D-V41

1	$\frac{2}{3}$	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$
---	---------------	---------------	---------------	---------------

22x



- Zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- Achieved telephoto at the field angle of $0^{\circ}59'$, best suited for long-distance monitoring such as disaster prevention (when used on $1/2''$ cameras).
- Compact and lightweight design, allowing compact systems to be easily established.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Special built-in ND filter of T3000, providing support for ultra sensitive cameras.
- Auto iris is remotely operable, allowing light intensity to be fine adjusted according to the monitoring target.
- Supports $1''$ photomultiplier tube cameras.



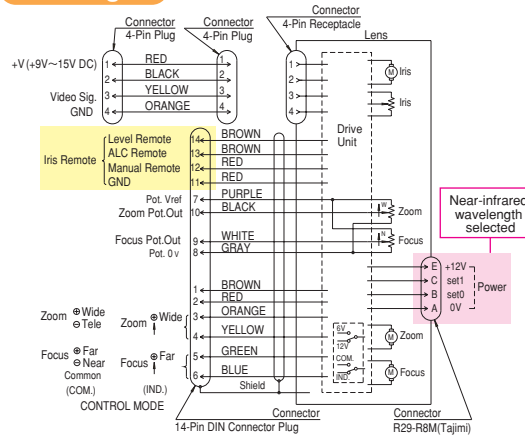
Focal Length (mm)			17~374 (22×)
Iris Range			F2.3 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type) or Remote (*1)
Angle Of View (H×V)	1"	WIDE	41°16' × 31°32'
		TELE	1°58' × 1°28'
	2/3"	WIDE	29°01' × 21°58'
		TELE	1°21' × 1°01'
	1/2"	WIDE	21°19' × 16°04'
		TELE	0°59' × 0°44'
	1/3"	WIDE	16°04' × 12°05'
		TELE	0°44' × 0°33'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2178 × 1633
		TELE	99 × 74
	2/3"	WIDE	1497 × 1123
		TELE	68 × 51
	1/2"	WIDE	1089 × 817
		TELE	50 × 37
	1/3"	WIDE	817 × 613
		TELE	37 × 28
Back Focal Distance (in air) (mm)			67.38
Exit Pupil Position (From Image Plane) (mm)			-127
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.3
Standard Accessories			Iris Control Cable Connection Connector (14-pin, 8-pin)
Remarks			• With Metal Mount (*1) For Iris remote function please refer to page (J-1)

Accessories

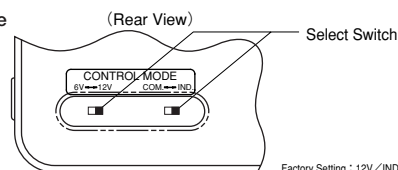
■ Extender

Model	Magnification
HE15-1	1.5X
HE20-1	2X

Wiring

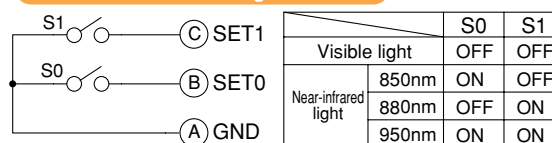


Control Mode



Controller output	Select switch position
6V	6V/IND.
±6V	6V/COM.
12V	12V/IND.
±12V	12V/COM.

Near-infrared wavelength selected



TELEPHOTO ZOOM LENSES



For Surveillance Telephoto Zoom

C22×17R3J-SSF

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- 22x telephoto zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- Equipped with the visible/IR cut filter switch mechanism.
- Achieved telephoto at the field angle of 0°59', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Compatible with a wide range - 1", 2/3", 1/2" and 1/3" - cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

MOTOR DRIVE
Motor Drive

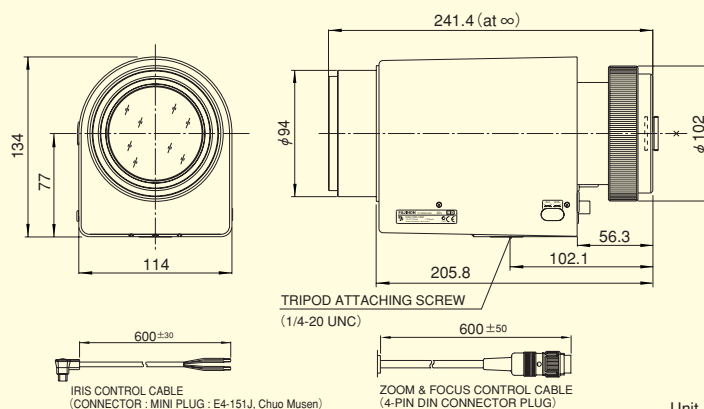
Day~Night
Day & Night

VIDEO
Video Auto Iris

C-mt
C Mount

METAL
Metal Mount

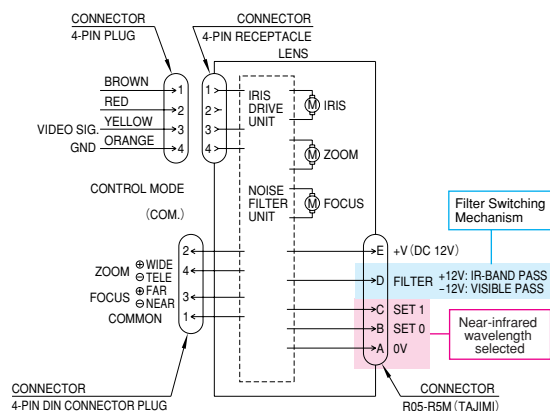
ND
ND Filter



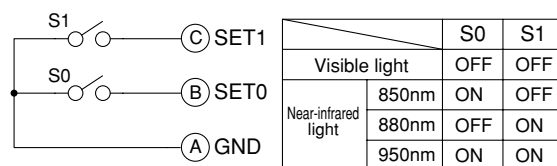
Unit : mm

Focal Length (mm)			17~374 (22×		
Iris Range			F2.3 ~ T3000 (Equivalent to F3000)		
Operation	Zoom		Motor Drive		
	Focus		Motor Drive		
	Iris		Auto (Video Type)		
Angle Of View (H×V)	1"	WIDE	41°16' × 31°32'		
		TELE	1°58' × 1°28'		
	2/3"	WIDE	29°01' × 21°58'		
		TELE	1°21' × 1°01'		
	1/2"	WIDE	21°19' × 16°04'		
		TELE	0°59' × 0°44'		
	1/3"	WIDE	16°04' × 12°05'		
		TELE	0°44' × 0°33'		
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3		
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2178 × 1633		
		TELE	99 × 74		
	2/3"	WIDE	1497 × 1123		
		TELE	68 × 51		
	1/2"	WIDE	1089 × 817		
		TELE	50 × 37		
	1/3"	WIDE	817 × 613		
		TELE	37 × 28		
Back Focal Distance (in air) (mm)			67.38		
Exit Pupil Position (From Image Plane) (mm)			-127		
Filter Thread (mm)			M82 × 0.75		
Mount			C		
Mass (kg)			2.7		
Standard Accessories			Iris Control Cable Connection Connector (5-pin)		
Remarks			· With Metal Mount		

Wiring



Near-infrared wavelength selected



Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

C22×23B-S41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- High-power zoom lens with focal length of 500mm, best suited for remote surveillance.
- Compact and lightweight design, allowing compact systems to be easily established.
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Special built-in ND filter of T3000, providing support for ultra sensitive cameras.
- Supports 1" II tube cameras.

ZOOM
Zoom

TELE
Telephoto
Long Focal

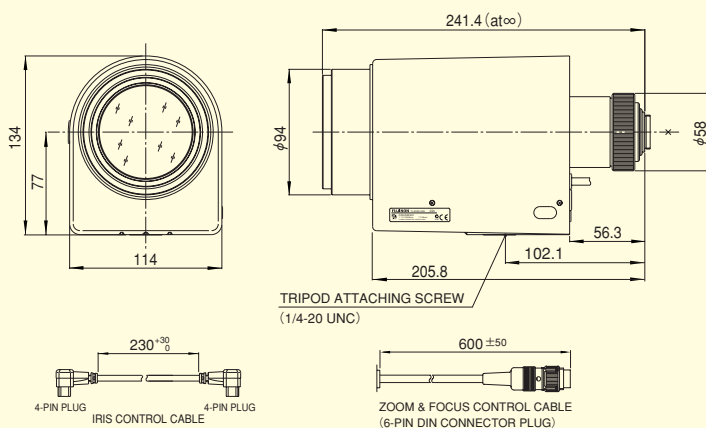
**MOTOR
DRIVE**
Motor Drive

VIDEO
Video Auto Iris

C-mt
C Mount

METAL
Metal Mount

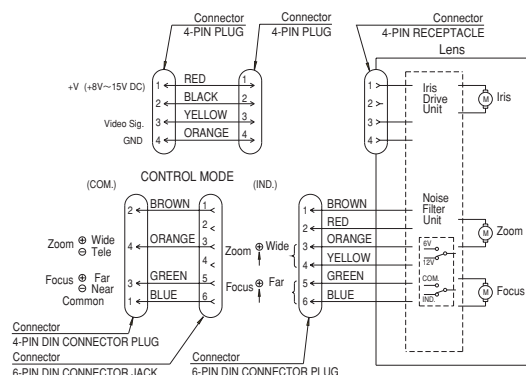
N D
ND Filter



Unit : mm

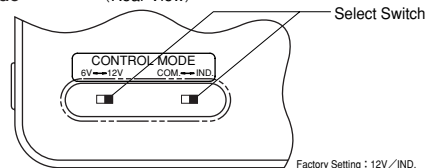
Focal Length (mm)			23~506 (22×)
Iris Range			F3.1 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type)
Angle Of View (H×V)	1"	WIDE	31°06′ × 23°35′
		TELE	1°27′ × 1°05′
	2/3"	WIDE	21°40′ × 16°20′
		TELE	1°00′ × 0°45′
	1/2"	WIDE	15°50′ × 11°55′
		TELE	0°43′ × 0°33′
	1/3"	WIDE	11°55′ × 8°57′
		TELE	0°32′ × 0°24′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	1611 × 1208
		TELE	73 × 55
	2/3"	WIDE	1108 × 831
		TELE	50 × 38
	1/2"	WIDE	806 × 604
		TELE	37 × 27
	1/3"	WIDE	604 × 453
		TELE	27 × 21
Back Focal Distance (in air) (mm)			39.54
Exit Pupil Position (From Image Plane) (mm)			-64
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.4
Standard Accessories			Iris Control Cable Conversion Cable (6-pin→4-pin) Connection Connector (4-pin, 6-pin)
Remarks			• With Metal Mount

Wiring



Control Mode

(Rear View)



Controller output	Select switch position	Conversion cable (Standard accessory)
6V	6V/IND.	Not necessary
±6V	6V/COM.	Necessary
12V	12V/IND.	Not necessary
±12V	12V/COM.	Necessary

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

C22×23B-Y41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- High-power zoom lens with focal length of 500mm, best suited for remote surveillance.
- Compact and lightweight design, allowing compact systems to be easily established.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Special built-in ND filter of T3000, providing support for ultra sensitive cameras.
- Supports 1" II tube cameras.

ZOOM
Zoom

TELE
Telephoto
Long Focal

MOTOR DRIVE
Motor Drive

VIDEO
Video Auto Iris

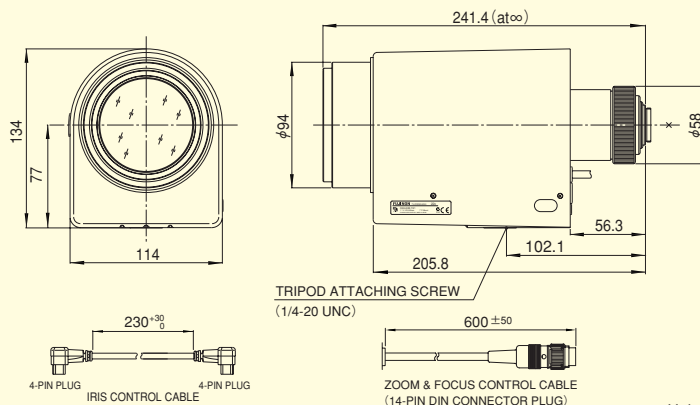
C-mt
C Mount

METAL
Metal Mount

PRESET
Potentio Meter

ND

ND Filter



Unit : mm

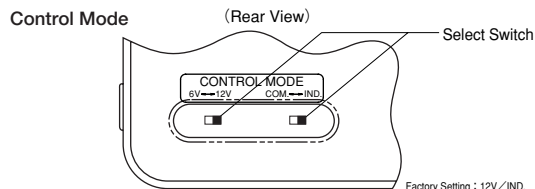
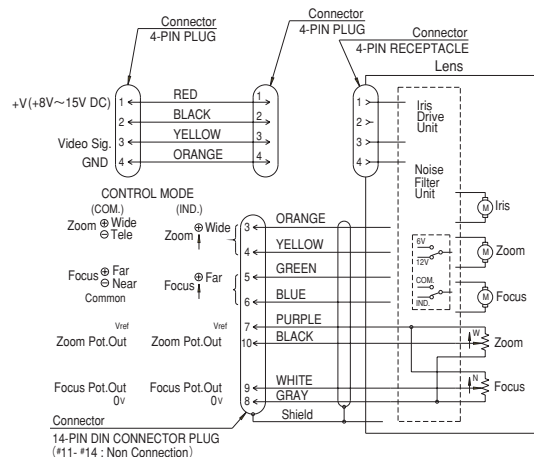
Focal Length (mm)			23~506 (22×)
Iris Range			F3.1 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type)
Angle Of View (H×V)	1"	WIDE	31°06′ × 23°35′
		TELE	1°27′ × 1°05′
	2/3"	WIDE	21°40′ × 16°20′
		TELE	1°00′ × 0°45′
	1/2"	WIDE	15°50′ × 11°55′
		TELE	0°43′ × 0°33′
	1/3"	WIDE	11°55′ × 8°57′
		TELE	0°32′ × 0°24′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	1611 × 1208
		TELE	73 × 55
	2/3"	WIDE	1108 × 831
		TELE	50 × 38
	1/2"	WIDE	806 × 604
		TELE	37 × 27
	1/3"	WIDE	604 × 453
		TELE	27 × 21
Back Focal Distance (in air) (mm)			39.54
Exit Pupil Position (From Image Plane) (mm)			-64
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.4
Standard Accessories			Iris Control Cable Connection Connector (14-pin)
Remarks			· With Metal Mount

Accessories

Extender

Model	Magnification
HE15-1	1.5×
HE20-1	2×

Wiring



Controller output	Select switch position
6V	6V / IND.
$\pm 6V$	6V / COM.
12V	12V / IND.
$\pm 12V$	12V / COM.



For Surveillance Telephoto Zoom

C22×23B-V41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- High-power zoom lens with focal length of 500mm, best suited for remote surveillance.
- Compact and lightweight design, allowing compact systems to be easily established.
- Multi power compatibility (6V, $\pm 6V$, 12V, $\pm 12V$), for use with existing control systems.
- Special built-in ND filter of T3000, providing support for ultra sensitive cameras.
- Auto iris is remotely operable, allowing light intensity to be fine adjusted according to the monitoring target.
- Supports 1" II tube cameras.

ZOOM

Zoom

TELE

Telephoto
Long Focal

**MOTOR
DRIVE**

Motor Drive

VIDEO

Video Auto Iris

**IRIS-
REMOTE**

Iris Remote

C-mt

C Mount

METAL

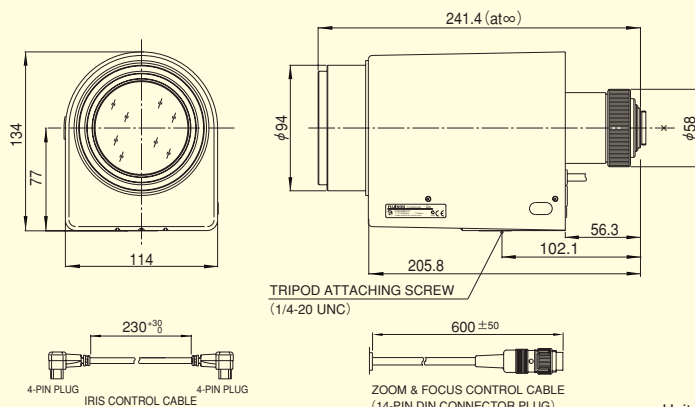
Metal Mount

PRESET

Potential Meter

N D

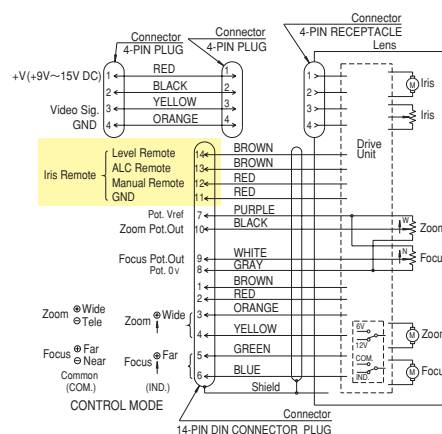
ND Filter



Unit : mm

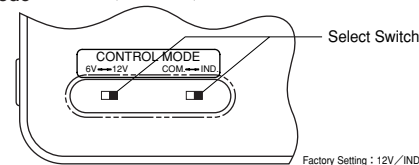
Focal Length (mm)			23~506 (22×
Iris Range			F3.1 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Motor Drive
	Focus		Motor Drive
	Iris		Auto (Video Type) or Remote (*1)
Angle Of View (H×V)	1"	WIDE	31°06′ × 23°35′
		TELE	1°27′ × 1°05′
	2/3"	WIDE	21°40′ × 16°20′
		TELE	1°00′ × 0°45′
	1/2"	WIDE	15°50′ × 11°55′
		TELE	0°43′ × 0°33′
	1/3"	WIDE	11°55′ × 8°57′
		TELE	0°32′ × 0°24′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	1611 × 1208
		TELE	73 × 55
	2/3"	WIDE	1108 × 831
		TELE	50 × 38
	1/2"	WIDE	806 × 604
		TELE	37 × 27
	1/3"	WIDE	604 × 453
		TELE	27 × 21
Back Focal Distance (in air) (mm)			39.54
Exit Pupil Position (From Image Plane) (mm)			-64
Filter Thread (mm)			M82 × 0.75
Mount			C
Mass (kg)			2.4
Standard Accessories			Iris Control Cable
Remarks		• With Metal Mount (*1) For Iris remote function please refer to page (J-1)	

Wiring



Control Mode

(Rear View)



Controller output	Select switch position
6V	6V/IND.
$\pm 6V$	6V/COM.
12V	12V/IND.
$\pm 12V$	12V/COM.

Accessories

Extender	Magnification
Model	1.5×
HE15-1	2×
HE20-1	



For Surveillance Telephoto Zoom

C22×23R2D-V41

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- Zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- High-power zoom lens with focal length of 500mm, best suited for remote surveillance.
- Compact and lightweight design, allowing compact systems to be easily established.
- Multi power compatibility (6V, ±6V, 12V, ±12V), for use with existing control systems.
- Special built-in ND filter of T3000, providing support for ultra sensitive cameras.
- Auto iris is remotely operable, allowing light intensity to be fine adjusted according to the monitoring target.
- Supports 1" II tube cameras.

ZOOM
Zoom

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

**Day~
Night**
Day & Night

VIDEO
Video Auto Iris

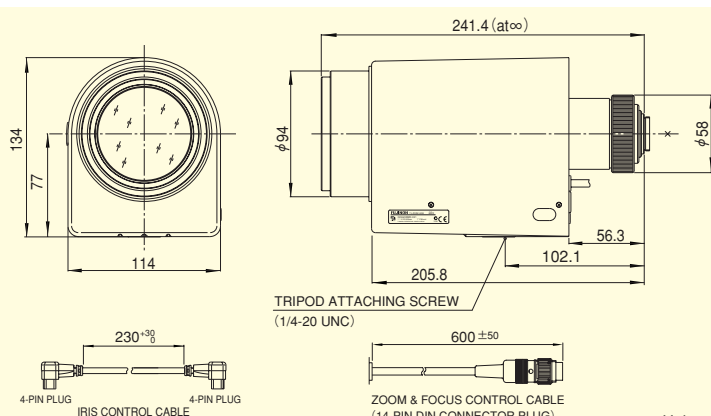
**IRIS-
REMOTE**
Iris Remote

C-mt
C Mount

METAL
Metal Mount

PRESET
Potentio Meter

N D
ND Filter



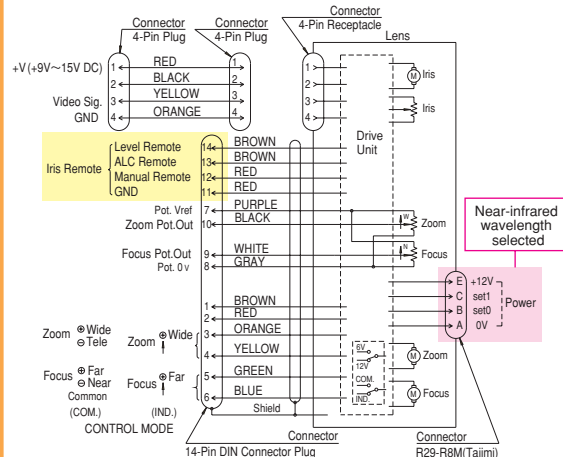
Focal Length (mm)			23~506 (22×)	
Iris Range			F3.1 ~ T3000 (Equivalent to F3000)	
Operation	Zoom		Motor Drive	
	Focus		Motor Drive	
	Iris		Auto (Video Type) or Remote (*1)	
Angle Of View (H×V)	1"	WIDE	31°06′ × 23°35′	
		TELE	1°27′ × 1°05′	
	2/3"	WIDE	21°40′ × 16°20′	
		TELE	1°00′ × 0°45′	
	1/2"	WIDE	15°50′ × 11°55′	
		TELE	0°43′ × 0°33′	
	1/3"	WIDE	11°55′ × 8°57′	
		TELE	0°32′ × 0°24′	
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3	
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	1611 × 1208	
		TELE	73 × 55	
	2/3"	WIDE	1108 × 831	
		TELE	50 × 38	
	1/2"	WIDE	806 × 604	
		TELE	37 × 27	
	1/3"	WIDE	604 × 453	
		TELE	27 × 21	
Back Focal Distance (in air) (mm)			39.54	
Exit Pupil Position (From Image Plane) (mm)			-64	
Filter Thread (mm)			M82 × 0.75	
Mount			C	
Mass (kg)			2.4	
Standard Accessories			Iris Control Cable Connection Connector (14-pin,8-pin)	
Remarks			• With Metal Mount (*1) For Iris remote function please refer to page (J-1)	

Accessories

Extender

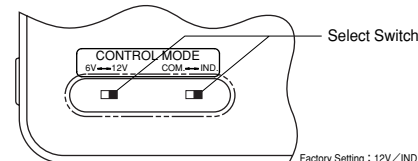
Model	Magnification
HE15-1	1.5×
HE20-1	2×

Wiring



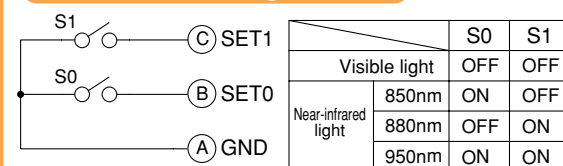
Control Mode

(Rear View)



Controller output	Select switch position
6V	6V / IND.
±6V	6V / COM.
12V	12V / IND.
±12V	12V / COM.

Near-infrared wavelength selected





For Surveillance Telephoto Zoom

C22×23R2D-ZP1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

22×



*Photograph is a similar model.

- Zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- High-power zoom lens with focal length of 500mm, best suited for remote surveillance.
- Compact and lightweight design, allowing compact systems to be easily established.
- Special built-in ND filter of T3000, providing support for ultra sensitive cameras.
- Equipped with the RS-232C interface for advanced control.
- Auto iris is remotely operable, allowing light intensity to be fine adjusted according to the monitoring target.
- Supports 1" II tube cameras.

ZOOM
Zoom

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

**Day~
Night**
Day & Night

VIDEO
Video Auto Iris

**IRIS-
REMOTE**
Iris Remote

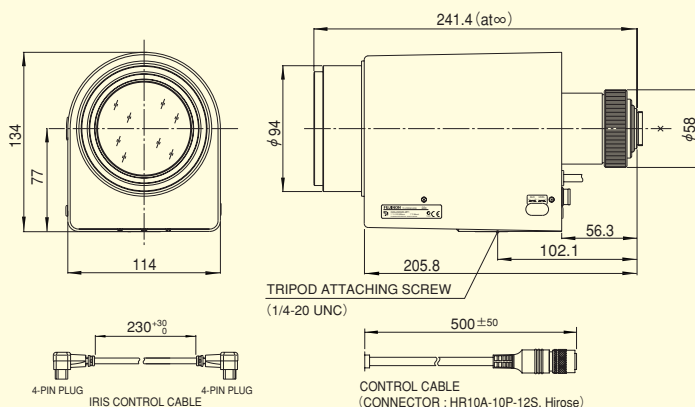
C-mt
C Mount

METAL
Metal Mount

P C
PC Control

SERVO
Full Servo

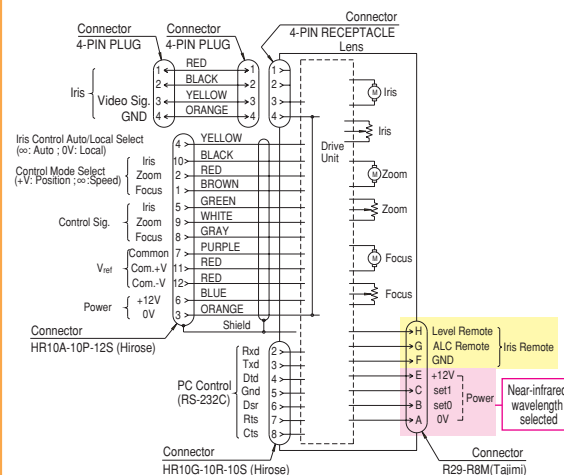
N D
ND Filter



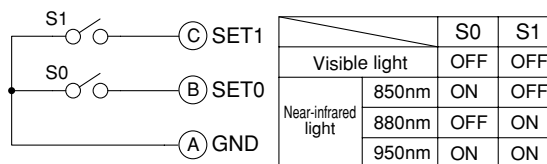
Unit : mm

Focal Length (mm)			23~506 (22×)		
Iris Range			F3.1 ~ T3000 (Equivalent to F3000)		
Operation	Zoom		Servo Control		
	Focus		Servo Control		
	Iris		Auto (Video Type) , Remote (*1) or Servo Control		
Angle Of View (H×V)	1"	WIDE	31°06' × 23°35'		
		TELE	1°27' × 1°05'		
	2/3"	WIDE	21°40' × 16°20'		
		TELE	1°00' × 0°45'		
	1/2"	WIDE	15°50' × 11°55'		
		TELE	0°43' × 0°33'		
	1/3"	WIDE	11°55' × 8°57'		
		TELE	0°32' × 0°24'		
Focusing Range (From Front Of The Lens) (m)			∞ ~ 3		
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	1611 × 1208		
		TELE	73 × 55		
	2/3"	WIDE	1108 × 831		
		TELE	50 × 38		
	1/2"	WIDE	806 × 604		
		TELE	37 × 27		
	1/3"	WIDE	604 × 453		
		TELE	27 × 21		
Back Focal Distance (in air) (mm)			39.54		
Exit Pupil Position (From Image Plane) (mm)			-64		
Filter Thread (mm)			M82 × 0.75		
Mount			C		
Mass (kg)			2.4		
Standard Accessories			Iris Control Cable Connection Connector (8-pin)		
Remarks			• With Metal Mount (*1) For Iris remote function please refer to page (J-1)		

Wiring



Near-infrared wavelength selected



Accessories

Extender	
Model	Magnification
HE15-1	1.5×
HE20-1	2×



For Surveillance Telephoto Zoom

Applicable camera (model)

D60×12.5BE-V41

1 2/3 1/2 1/3 1/4

60×



*Photograph is a similar model.

- Offering F3.8 brightness and 60x zoom (focal length of 1500mm when used with an extender), these lenses are suited for long-range surveillance, such as for seaport security.
- The compact and lightweight design allows establishment of compact remote surveillance systems.
- Equipped with a 2x extender that provides clear identification of individuals activities at a distance of 3km.
- Multi-power compatibility for connection to existing surveillance systems for zoom operation.
- Iris Override function allows manual iris adjustment.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

VIDEO
Video Auto Iris

**IRIS-
REMOTE**
Iris Remote

C-mt
C Mount

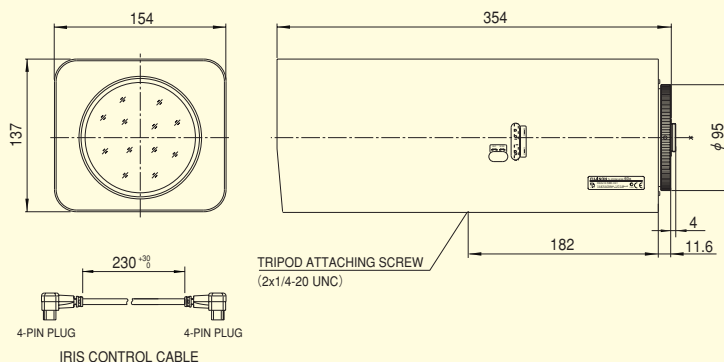
METAL
Metal Mount

PRESET
Potentio Meter

N D
ND Filter

2 x
Extender

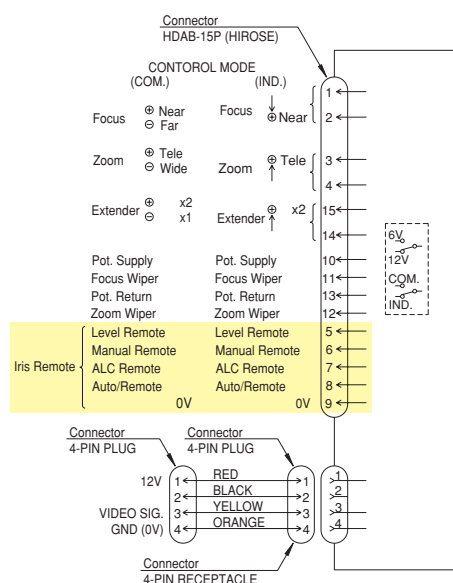
F3.8
Wide Aperture Rate



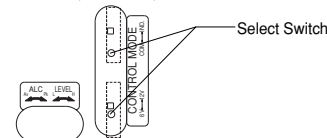
Unit : mm

		1×		2×	
Focal Length (mm)		12.5~750 (60×)		25~1500 (60×)	
Iris Range		F3.8~T3000 (Equivalent to F3000)		F7.6~T3000 (Equivalent to F3000)	
Operation	Zoom		Motor Drive		
	Focus		Motor Drive		
	Iris		Auto (Video Type) or Remote ^(*) ^(*)		
Angle Of View (H×V)	1/2"	WIDE	28°43′ × 21°44′		14°35′ × 10°58′
		TELE	0°29′ × 0°22′		0°15′ × 0°11′
	1/3"	WIDE	21°44′ × 16°23′		10°58′ × 8°14′
		TELE	0°22′ × 0°17′		0°11′ × 0°08′
	1/4"	WIDE	16°23′ × 12°20′		8°14′ × 6°11′
		TELE	0°17′ × 0°08′		0°08′ × 0°06′
Focusing Range (From Front Of The Lens) (m)		∞ ~ 5		∞ ~ 5	
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	2465 × 1849		1233 × 924
		TELE	41 × 31		21 × 15
	1/3"	WIDE	1849 × 1387		925 × 693
		TELE	31 × 23		16 × 12
	1/4"	WIDE	1387 × 1040		693 × 520
		TELE	23 × 17		12 × 9
Back Focal Distance (in air) (mm)		53.23		31.10	
Exit Pupil Position (From Image Plane) (mm)		-77		-38	
Filter Thread (mm)		M107×1			
Mount		C			
Extender		2×			
Mass (kg)		5.1			
Standard Accessories		Iris Control Cable Connection Connector (15-pin)			
Remarks		• With Metal Mount (*) When power is turned off, iris will automatically close. (**) For Iris remote function please refer to page (J-1).			

Wiring



Control Mode (Side View)



Factory Setting : 12V / IND.

Controller output	Select switch position
6V	6V / IND.
±6V	6V / COM.
12V	12V / IND.
±12V	12V / COM.



For Surveillance Telephoto Zoom

Applicable camera (model)

D60×12.5R3DE-V41

1 2/3 1/2 1/3 1/4

60×



*Photograph is a similar model.

- Offering F3.8 brightness and 60x zoom (focal length of 1500mm when used with an extender), these lenses are suited for long-range surveillance, such as for seaport security.
- The compact and lightweight design allows establishment of compact remote surveillance systems.
- Day/Night capability for high-quality imaging around the clock.
- Equipped with a 2x extender that provides clear identification of individuals activities at a distance of 3km.
- Multi-power compatibility for connection to existing surveillance systems for zoom operation.
- Iris Override function allows manual iris adjustment.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

**Day~
Night**
Day & Night

VIDEO
Video Auto Iris

**IRIS-
REMOTE**
Iris Remote

C-mt
C Mount

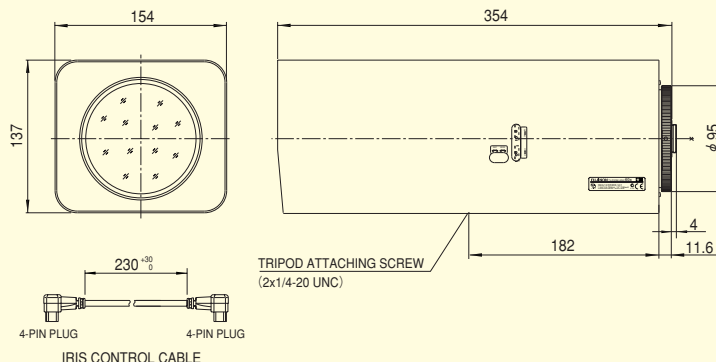
METAL
Metal Mount

PRESET
Potentio Meter

N D
ND Filter

2 x
Extender

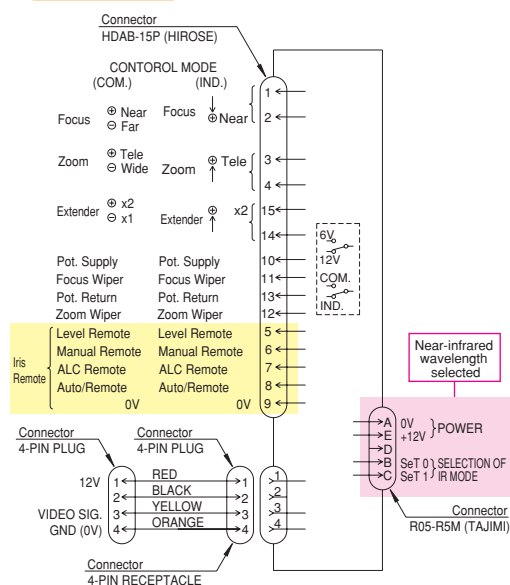
F3.8
Wide Aperture Rate



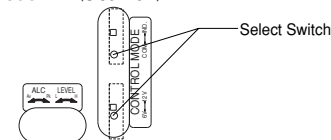
Unit : mm

		1×		2×	
Focal Length (mm)		12.5~750 (60×)		25~1500 (60×)	
Iris Range		F3.8~T3000 (Equivalent to F3000)		F7.6~T3000 (Equivalent to F3000)	
Operation	Zoom		Motor Drive		
	Focus		Motor Drive		
	Iris		Auto (Video Type) or Remote (*1) (*2)		
Angle Of View (H×V)	1/2"	WIDE	28°43' × 21°44'		14°35' × 10°58'
		TELE	0°29' × 0°22'		0°15' × 0°11'
	1/3"	WIDE	21°44' × 16°23'		10°58' × 8°14'
		TELE	0°22' × 0°17'		0°11' × 0°08'
	1/4"	WIDE	16°23' × 12°20'		8°14' × 6°11'
		TELE	0°17' × 0°08'		0°08' × 0°06'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 5		∞ ~ 5
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	2465 × 1849		1233 × 924
		TELE	41 × 31		21 × 15
	1/3"	WIDE	1849 × 1387		925 × 693
		TELE	31 × 23		16 × 12
	1/4"	WIDE	1387 × 1040		693 × 520
		TELE	23 × 17		12 × 9
Back Focal Distance (in air) (mm)			53.23		31.10
Exit Pupil Position (From Image Plane) (mm)			-77		-38
Filter Thread (mm)			M107×1		
Mount			C		
Extender			2×		
Mass (kg)			5.2		
Standard Accessories			Iris Control Cable Connection Connector (15-pin, 5-pin)		
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. (*2) For Iris remote function please refer to page (J-1).		

Wiring



Control Mode (Side View)



Factory Setting : 12V / IND.

Controller output	Select switch position
6V	6V / IND.
±6V	6V / COM.
12V	12V / IND.
±12V	12V / COM.

Near-infrared wavelength selected

S1	SET1	S0	S1
S0	SET0		
A	GND		
Visible light			
		850nm	ON
		880nm	OFF
		950nm	ON



For Surveillance Telephoto Zoom

Applicable camera (model)

D60×12.5R3DE-ZP1

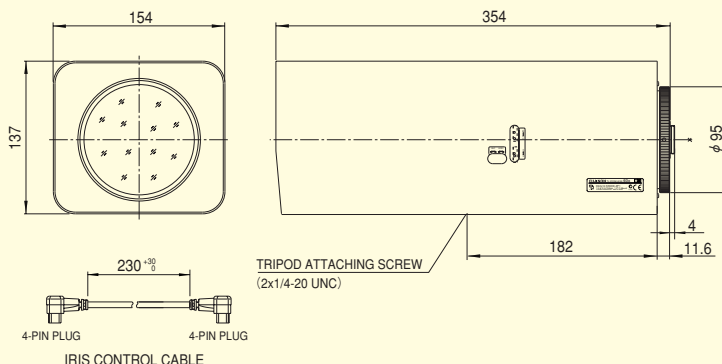
1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

60×



- Offering F3.8 brightness and 60x zoom (focal length of 1500mm when used with an extender), these lenses are suited for long-range surveillance, such as for seaport security.
- The compact and lightweight design allows establishment of compact remote surveillance systems.
- Day/Night capability for high-quality imaging around the clock.
- Equipped with a 2x extender that provides clear identification of individuals activities at a distance of 3km.
- Full servo control for fine zoom operation and PC-based control.
- Iris Override function allows manual iris adjustment.

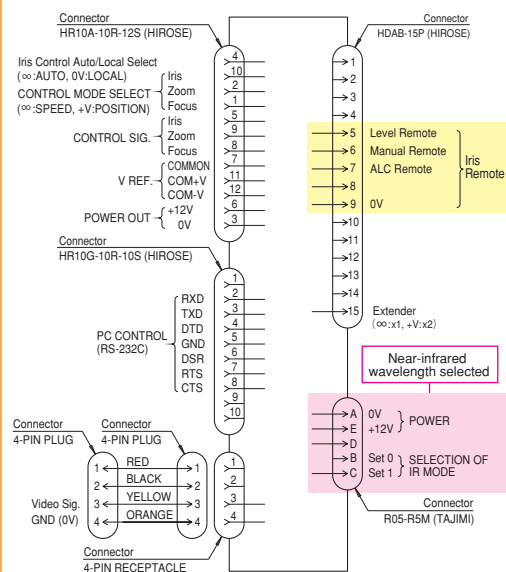
ZOOM Zoom	WIDE Wide Angle	TELE Telephoto Long Focal	MOTOR DRIVE Motor Drive	Day~Night Day & Night	VIDEO Video Auto Iris	IRIS-REMOTE Iris Remote
C-mt C Mount	METAL Metal Mount	P C PC Control	SERVO Full Servo	N D ND Filter	2 x Extender	F3.8 Wide Aperture Rate



Unit : mm

		1×		2×	
Focal Length (mm)		12.5~750 (60×)		25~1500 (60×)	
Iris Range		F3.8~T3000 (Equivalent to F3000)		F7.6~T3000 (Equivalent to F3000)	
Operation	Zoom		Servo Control		
	Focus		Servo Control		
	Iris		Auto (Video Type) , Remote or Servo Control (*1) (*2)		
Angle Of View (H×V)	1/2"	WIDE	28°43' × 21°44'		14°35' × 10°58'
		TELE	0°29' × 0°22'		0°15' × 0°11'
	1/3"	WIDE	21°44' × 16°23'		10°58' × 8°14'
		TELE	0°22' × 0°17'		0°11' × 0°08'
	1/4"	WIDE	16°23' × 12°20'		8°14' × 6°11'
		TELE	0°17' × 0°08'		0°08' × 0°06'
Focusing Range (From Front Of The Lens) (m)			∞ ~ 5		∞ ~ 5
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	WIDE	2465 × 1849		1233 × 924
		TELE	41 × 31		21 × 15
	1/3"	WIDE	1849 × 1387		925 × 693
		TELE	31 × 23		16 × 12
	1/4"	WIDE	1387 × 1040		693 × 520
		TELE	23 × 17		12 × 9
Back Focal Distance (in air) (mm)			53.23		31.10
Exit Pupil Position (From Image Plane) (mm)			-77		-38
Filter Thread (mm)			M107×1		
Mount			C		
Extender			2×		
Mass (kg)			5.2		
Standard Accessories			Iris Control Cable Connection Connector (15-pin, 5-pin)		
Remarks			• With Metal Mount (*1) When power is turned off, iris will automatically close. (*2) For Iris remote function please refer to page (J-1).		

Wiring



Near-infrared wavelength selected

		S0	S1
Near-infrared light	Visible light	OFF	OFF
	850nm	ON	OFF
	880nm	OFF	ON
	950nm	ON	ON



For Surveillance
Telephoto Zoom

Applicable camera (model)

C55×13.5P-EP1B

1 2/3 1/2 1/3 1/4

55×



*Photograph is a similar model.

- Achieved super telephoto at the field angle of 0°15', best suited for long-distance monitoring such as gulf monitoring (when used on 1/2" cameras).
- In addition to the amazing brightness of F2.1, adopting the coating to reproduce the good image quality over the entire visible light range.
- Compatible with a wide range - 1", 2/3" and 1/2" - cameras.
- Built-in ND filter of T1500, supporting high sensitivity cameras.
- Can be equipped with the stabilize adapter.

ZOOM

Zoom

WIDE

Wide Angle

TELE

Telephoto
Long Focal

**MOTOR
DRIVE**

Motor Drive

VIDEO

Video Auto Iris

C-mt

C Mount

METAL

Metal Mount

SERVO

Full Servo

ND

ND Filter

2x

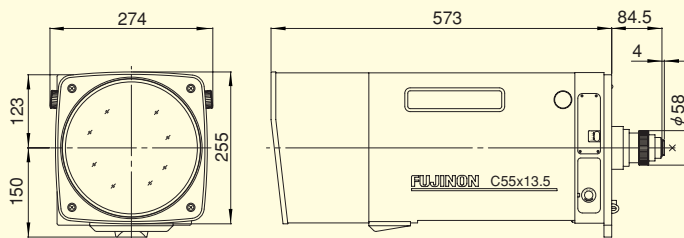
Extender

OS-TECH

Stabilize Adapter

F2.1

Wide Aperture Rate



Unit : mm

			1×	2×
Focal Length (mm)			13.5~750 (55×	27~1500 (55×
Iris Range			F2.1 ~ T1500 (Equivalent to F1500)	F4.2 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Servo Control	
	Focus		Servo Control	
	Iris		Auto (Video Type) or Servo Control	
Angle Of View (H×V)	1"	WIDE	50°44′ × 39°09′	26°40′ × 20°10′
		TELE	0°59′ × 0°44′	0°29′ × 0°22′
	2/3"	WIDE	36°06′ × 27°28′	18°31′ × 13°56′
		TELE	0°40′ × 0°30′	0°20′ × 0°15′
	1/2"	WIDE	26°40′ × 20°10′	13°31′ × 10°10′
		TELE	0°29′ × 0°22′	0°15′ × 0°11′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 2.4	∞ ~ 2.4
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2075 × 1556	1038 × 778
		TELE	38 × 28	19 × 14
	2/3"	WIDE	1427 × 1070	713 × 535
		TELE	26 × 19	13 × 10
	1/2"	WIDE	1038 × 778	519 × 389
		TELE	19 × 14	9 × 7
Back Focal Distance (in air) (mm)			25.01	25.01
Exit Pupil Position (From Image Plane) (mm)			-245	-141
Mount			C	
Extender			2×	
Mass (kg)			20	
Control Unit			CRD-40 (Option)	

Remarks

•With Metal Mount

[Electrical Specification] Power Supply : DC 12V (DC 11~16V) Current Consumption : 2.1A (Max.)

	Zoom	Focus	Iris	Extender
CONTROL SIGNAL	TELE : 2.5V WIDE : 7.5V	NEAR : 2.5V FAR : 7.5V	AUTO / VIDEO (1Vp-p) / REMOTE / OPEN:7V, CLOSE:2V	1× : ∞ 2× : +V
Current Consumption	670mA (Max.)	670mA (Max.)	100mA (Max.)	200mA (Max.)
OPERATING TIME	1s. (Max.)	1s. (Max.)	1s. (Max.)	1s. (Max.)

•Also available: C55X20P-EP1B

Accessories

- Stabilize Adapter
TS-C11



For Surveillance Telephoto Zoom

Applicable camera (model)

1 2/3 1/2 1/3 1/4

55×



*Photograph is a similar model.

- 55x telephoto zoom lens with near-infrared wavelength selection mechanism, best suited for day and night cameras.
- Achieved super telephoto at the field angle of 0°15', best suited for long-distance monitoring such as gulf monitoring (when used on 1/2" cameras).
- In addition to the amazing brightness of F2.1, adopting the coating to reproduce the good image quality over the entire range from visible light to near-infrared light.
- Equipped with the RS-232C interface for advanced control.
- Compatible with a wide range - 1", 2/3" and 1/2" - cameras.
- Can be equipped with the stabilize adapter.

ZOOM

Zoom

WIDE

Wide Angle

TELE

Telephoto Long Focal

MOTOR DRIVE

Motor Drive

Day~Night

Day & Night

VIDEO

Video Auto Iris

C-mt

C Mount

METAL

Metal Mount

P C

PC Control

SERVO

Full Servo

N D

ND Filter

2 x

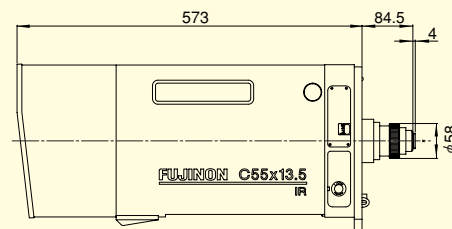
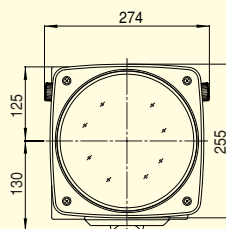
Extender

OS-TECH

Stabilize Adapter

F2.1

Wide Aperture Rate



Unit : mm

			1×	2×
Focal Length (mm)			13.5~750 (55×	27~1500 (55×
Iris Range			F2.1 ~ T1500 (Equivalent to F1500)	F4.2 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Servo Control	
	Focus		Servo Control	
	Iris		Auto (Video Type) or Servo Control	
Angle Of View (H×V)	1"	WIDE	50°44′ × 39°09′	26°40′ × 20°10′
		TELE	0°59′ × 0°44′	0°29′ × 0°22′
	2/3"	WIDE	36°06′ × 27°28′	18°31′ × 13°56′
		TELE	0°40′ × 0°30′	0°20′ × 0°15′
	1/2"	WIDE	26°40′ × 20°10′	13°31′ × 10°10′
		TELE	0°29′ × 0°22′	0°15′ × 0°11′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 2.4	∞ ~ 2.4
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2075 × 1556	1038 × 778
		TELE	38 × 28	19 × 14
	2/3"	WIDE	1427 × 1070	713 × 535
		TELE	26 × 19	13 × 10
	1/2"	WIDE	1038 × 778	519 × 389
		TELE	19 × 14	9 × 7
Back Focal Distance (in air) (mm)			25.01	25.01
Exit Pupil Position (From Image Plane) (mm)			~245	~141
Mount			C	
Extender			2×	
Mass (kg)			20	
Control Unit			CRD-40 (Option)	

Remarks

•With Metal Mount

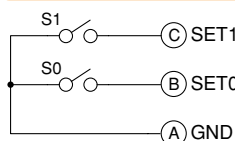
[Electrical Specification] Power Supply : DC 12V (DC 11~16V) Current Consumption : 2.1A (Max.)

	Zoom	Focus	Iris	Extender
CONTROL SIGNAL	TELE : 2.5V WIDE : 7.5V	NEAR : 2.5V FAR : 7.5V	AUTO / VIDEO (1Vp-p) / REMOTE / OPEN:7V, CLOSE:2V	1× : ∞ 2× : +V
Current Consumption	670mA (Max.)	670mA (Max.)	100mA (Max.)	200mA (Max.)
OPERATING TIME	1s. (Max.)	1s. (Max.)	1s. (Max.)	1s. (Max.)

•Also available:

C55X20R2Q-EP1B

Near-infrared wavelength selected



	S0	S1
Visible light	OFF	OFF
Near-infrared light	850nm ON 880nm OFF 950nm ON	OFF ON ON ON

Accessories

- Stabilize Adapter
TS-C11



For Surveillance Telephoto Zoom

Applicable camera (model)

C55×13.5R3S-ESF

1	2/3	1/2	1/3	1/4
---	-----	-----	-----	-----

55×



*Photograph is a similar model.

- 55x telephoto zoom lens with near-infrared wavelength selection mechanism. With the excellent brightness of F2.1, best suited for day and night cameras.
- Equipped with the visible/IR cut filter switch mechanism.
- Achieved telephoto at the field angle of 0°15', best suited for long-distance monitoring such as disaster prevention (when used on 1/2" cameras).
- Compatible with a wide range - 1", 2/3" and 1/2" - cameras.

ZOOM
Zoom

WIDE
Wide Angle

TELE
Telephoto
Long Focal

**MOTOR
DRIVE**
Motor Drive

**Day~
Night**
Day & Night

VIDEO
Video Auto Iris

C-mt
C Mount

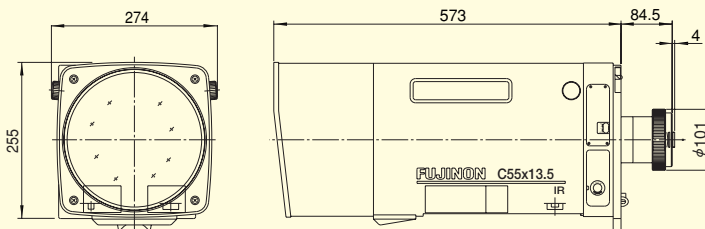
METAL
Metal Mount

SERVO
Full Servo

N D
ND Filter

2 x
Extender

F2.1
Wide Aperture Rate



Unit : mm

			1×	2×
Focal Length (mm)			13.5~750 (55×	27~1500 (55×
Iris Range			F2.1 ~ T1500 (Equivalent to F1500)	F4.2 ~ T3000 (Equivalent to F3000)
Operation	Zoom		Servo Control	
	Focus		Servo Control	
	Iris		Auto (Video Type) or Servo Control	
Angle Of View (H×V)	1"	WIDE	50°44′ × 39°09′	26°40′ × 20°10′
		TELE	0°59′ × 0°44′	0°29′ × 0°22′
	2/3"	WIDE	36°06′ × 27°28′	18°31′ × 13°56′
		TELE	0°40′ × 0°30′	0°20′ × 0°15′
	1/2"	WIDE	26°40′ × 20°10′	13°31′ × 10°10′
		TELE	0°29′ × 0°22′	0°15′ × 0°11′
Focusing Range (From Front Of The Lens) (m)			∞ ~ 2.4	∞ ~ 2.4
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	2075 × 1556	1038 × 778
		TELE	38 × 28	19 × 14
	2/3"	WIDE	1427 × 1070	713 × 535
		TELE	26 × 19	13 × 10
	1/2"	WIDE	1038 × 778	519 × 389
		TELE	19 × 14	9 × 7
Back Focal Distance (in air) (mm)			25.01	25.01
Exit Pupil Position (From Image Plane) (mm)			-245	-141
Mount			C	
Extender			2×	
Mass (kg)			21	
Control Unit			CRD-40 (Option)	

Remarks

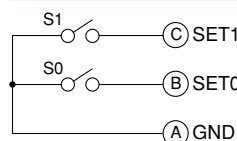
•With Metal Mount

[Electrical Specification] Power Supply : DC 12V (DC 11~16V) Current Consumption : 2.1A (Max.)

	Zoom	Focus	Iris	Extender
CONTROL SIGNAL	TELE : 2.5V WIDE : 7.5V	NEAR : 2.5V FAR : 7.5V	AUTO / VIDEO (1Vp-p) / REMOTE / OPEN:7V, CLOSE:2V	1× : ∞ 2× : +V
Current Consumption	670mA (Max.)	670mA (Max.)	100mA (Max.)	200mA (Max.)
OPERATING TIME	1s. (Max.)	1s. (Max.)	1s. (Max.)	1s. (Max.)

•Also available:
C55×20R3S-ESF

Near-infrared wavelength selected



		S0	S1
Visible light	850nm	OFF	OFF
	880nm	OFF	ON
Near-infrared light	880nm	OFF	ON
	950nm	ON	ON

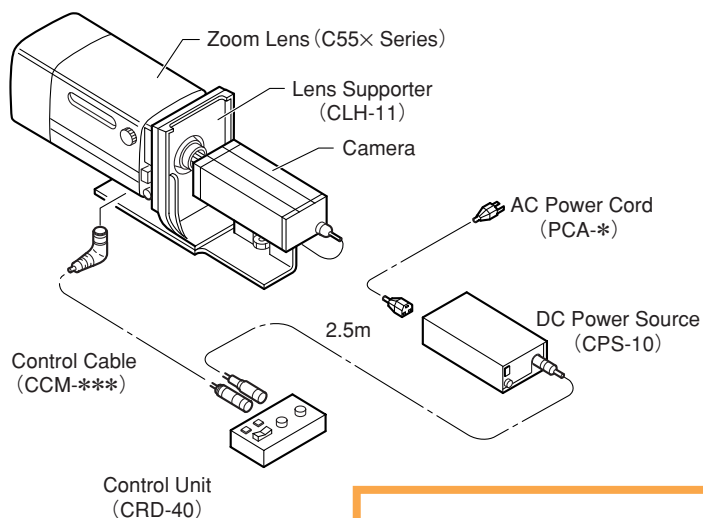
Accessories

- Stabilize Adapter
TS-C11



SYSTEM-1

[The total length of extension cables at maximum is 50m]

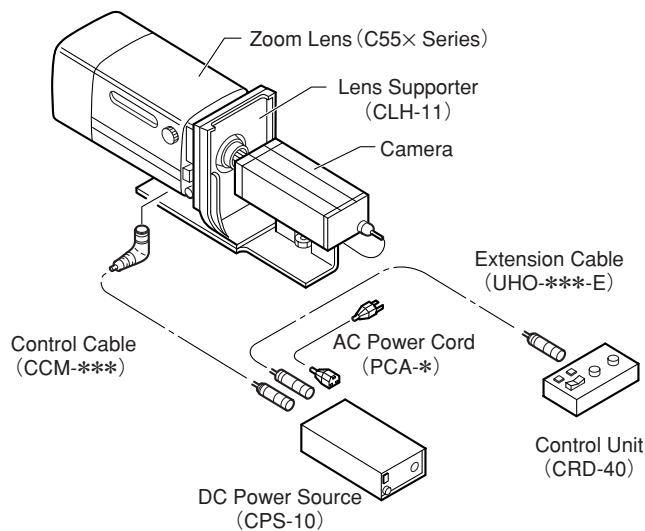


C55x Series



SYSTEM-2

[The total length of extension cables at maximum is 200m]



Specifications

■Control Unit

CRD-40	Zoom	: Speed Control
	Focus	: Position Control
	Iris	: Auto or Position Control
	Extender	: ON/OFF Control
Current Consumption : 3W (CRD-40 ONLY) 50W (Including Lens)		

■DC Power Source

CPS-10	Input	: AC 90V~250V, 50/60Hz
	Output	: DC 15V, 3.5A

■Lens Supporter CLH-11

■Control Cable

CCM-010	10m
CCM-020	20m
CCM-050	50m

■Extension Cable

UHO-010-E	10m
UHO-020-E	20m
UHO-050-E	50m
UHO-100-E	100m
UHO-150-E	150m

■AC Power Cord

Japan	PCA-1
U.S.A./Canada	PCA-2
Continental Europe	PCA-3
Australia	PCA-4
Without AC Plug	PCA-5



For FA/Machine Vision
Fixed Focal

HF12.5SA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

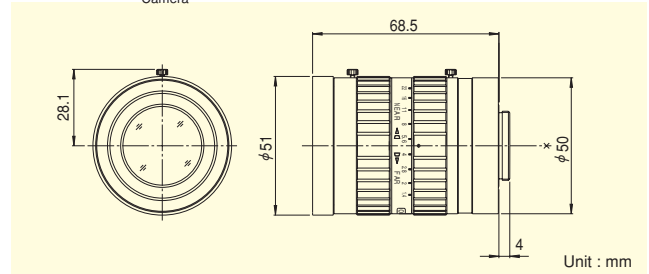
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Rear focusing system provides improved performance in macro photography.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Enhanced image recognition accuracy achieved by reduction of distortion and improvement of illumination uniformity.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		12.5
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	38°47' × 29°35'
	1/2"	28°43' × 21°44'
	1/3"	21°44' × 16°23'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	83 × 62
	1/2"	60 × 45
	1/3"	45 × 34
Back Focal Distance (in air) (mm)		16.07
Exit Pupil Position (From Image Plane) (mm)		-101
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		295

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF16SA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

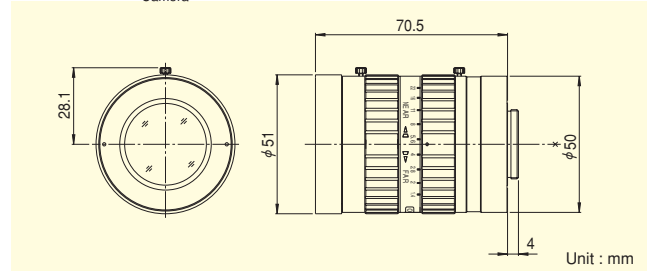
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Rear focusing system provides improved performance in macro photography.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Enhanced image recognition accuracy achieved by reduction of distortion and improvement of illumination uniformity.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		16
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	30°45' × 23°18'
	1/2"	22°37' × 17°04'
	1/3"	17°04' × 12°50'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	69 × 51
	1/2"	50 × 37
	1/3"	37 × 28
Back Focal Distance (in air) (mm)		17.99
Exit Pupil Position (From Image Plane) (mm)		-172
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		285

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision Fixed Focal

HF25SA-1

Applicable camera (model)

1	2/3	1/2	1/3	1/4
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FIXED
Fixed Focal

5 Mega
For Megapixel
Camera

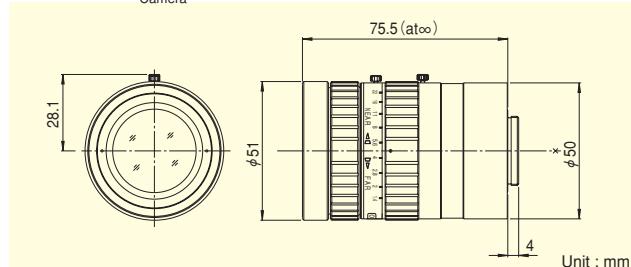
MANUAL
Manual Iris

C-mt
C Mount

METAL
Metal Mount

F1.4
Wide Aperture Rate


- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Enhanced image recognition accuracy achieved by reduction of distortion and improvement of illumination uniformity.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		25
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	19°58' × 15°02'
	1/2"	14°35' × 10°58'
	1/3"	10°58' × 8°14'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	44 × 33
	1/2"	32 × 24
	1/3"	24 × 18
Back Focal Distance (in air) (mm)		22.32
Exit Pupil Position (From Image Plane) (mm)		-140
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		315

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision Fixed Focal

HF35SA-1

Applicable camera (model)

1	2/3	1/2	1/3	1/4
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FIXED
Fixed Focal

5 Mega
For Megapixel
Camera

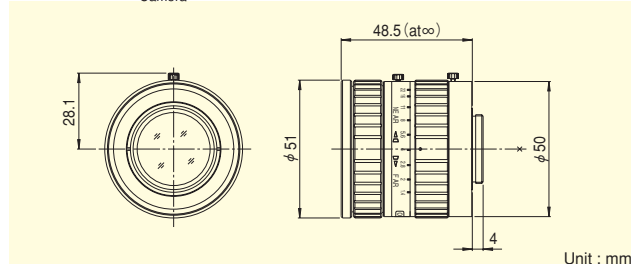
MANUAL
Manual Iris

C-mt
C Mount

METAL
Metal Mount

F1.4
Wide Aperture Rate


- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Enhanced image recognition accuracy achieved by reduction of distortion and improvement of illumination uniformity.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		35
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	14°20' × 10°46'
	1/2"	10°27' × 7°51'
	1/3"	7°51' × 5°53'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.2
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	50 × 38
	1/2"	37 × 27
	1/3"	27 × 21
Back Focal Distance (in air) (mm)		14.99
Exit Pupil Position (From Image Plane) (mm)		-37
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		185

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF50SA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

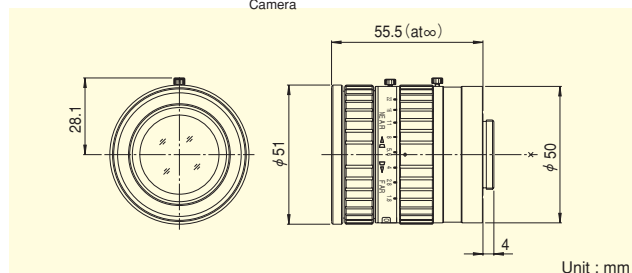
C Mount

METAL

Metal Mount



- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Wide-aperture (F1.8) design achieves clear images under low light intensity, despite the long focal distance.
- Enhanced image recognition accuracy achieved by reduction of distortion and improvement of illumination uniformity.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Unit : mm

Focal Length (mm)		50
Iris Range		F1.8 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	10°03' × 7°33'
	1/2"	7°19' × 5°30'
	1/3"	5°30' × 4°07'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.4 *1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	70 × 52
	1/2"	51 × 38
	1/3"	38 × 28
Back Focal Distance (in air) (mm)		17.81
Exit Pupil Position (From Image Plane) (mm)		-49
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		240

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus

*1 Using an extension tube longer than 5mm the M.O.D. will increase to 0.3m.



For FA/Machine Vision
Fixed Focal

HF75SA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

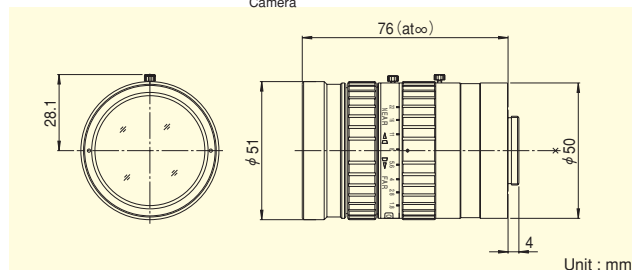
C Mount

METAL

Metal Mount



- High-resolution design, providing support for up to 5 megapixel camera resolution.
- Wide-aperture (F1.8) design achieves clear images under low light intensity, despite the long focal distance.
- Enhanced image recognition accuracy achieved by reduction of distortion and improvement of illumination uniformity.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Unit : mm

Focal Length (mm)		75
Iris Range		F1.8 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	6°43' × 5°02'
	1/2"	4°53' × 3°40'
	1/3"	3°40' × 2°45'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.9 *2
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	101 × 76
	1/2"	74 × 55
	1/3"	55 × 41
Back Focal Distance (in air) (mm)		24.43
Exit Pupil Position (From Image Plane) (mm)		-52
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		305

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus

*2 Using an extension tube longer than 5mm the M.O.D. will increase to 0.5m.



For FA/Machine Vision
Fixed Focal

DF6HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

WIDE

Wide Angle

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

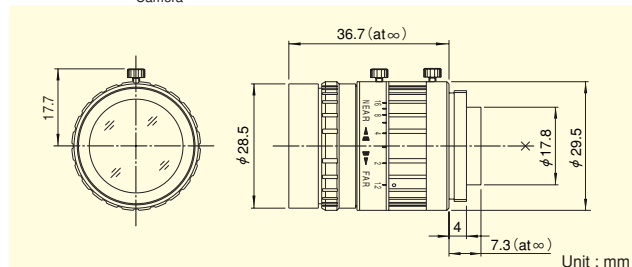
Metal Mount

F1.2

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Focal Length (mm)		6
Iris Range		F1.2 ~ F16
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/2"	56°09' × 43°36'
	1/3"	43°36' × 33°24'
	1/4"	33°24' × 25°22'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/2"	122 × 92
	1/3"	92 × 69
	1/4"	69 × 52
Back Focal Distance (in air) (mm)		11.44
Exit Pupil Position (From Image Plane) (mm)		-46
Filter Thread (mm)		M27 × 0.5
Mount		C
Mass (g)		55

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF9HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

WIDE

Wide Angle

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

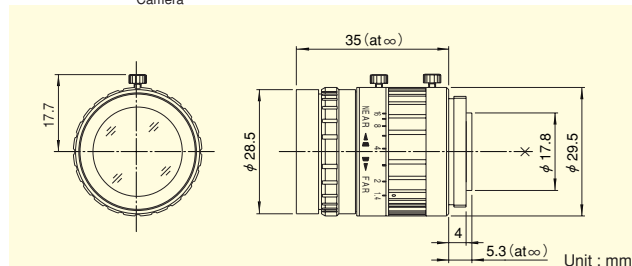
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Focal Length (mm)		9
Iris Range		F1.4 ~ F16
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	52°06' × 40°16'
	1/2"	39°09' × 29°52'
	1/3"	29°52' × 22°37'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	108 × 81
	1/2"	79 × 59
	1/3"	59 × 44
Back Focal Distance (in air) (mm)		13.48
Exit Pupil Position (From Image Plane) (mm)		-28
Filter Thread (mm)		M27 × 0.5
Mount		C
Mass (g)		55

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF12.5HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

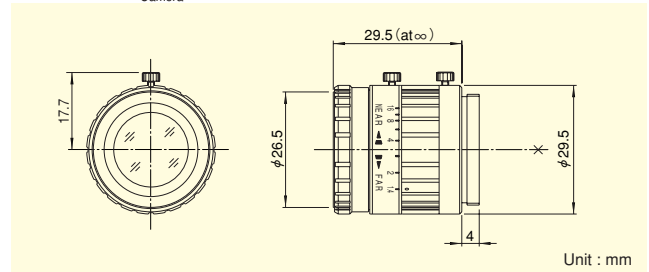
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Unit : mm

Focal Length (mm)		12.5
Iris Range		F1.4 ~ F16
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	38°47' × 29°35'
	1/2"	28°43' × 21°44'
	1/3"	21°44' × 16°23'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	78 × 58
	1/2"	57 × 42
	1/3"	42 × 32
Back Focal Distance (in air) (mm)		15.09
Exit Pupil Position (From Image Plane) (mm)		-31
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		45

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF16HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

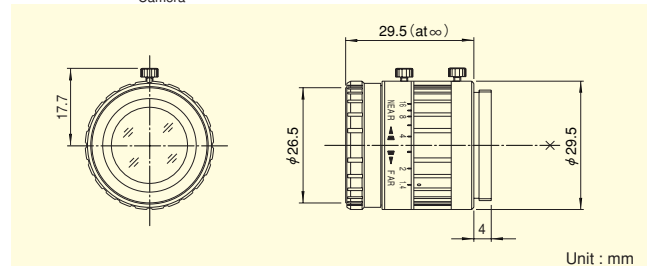
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Unit : mm

Focal Length (mm)		16
Iris Range		F1.4 ~ F16
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	30°45' × 23°18'
	1/2"	22°37' × 17°04'
	1/3"	17°04' × 12°50'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	63 × 47
	1/2"	46 × 34
	1/3"	34 × 26
Back Focal Distance (in air) (mm)		15.15
Exit Pupil Position (From Image Plane) (mm)		-31
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		45

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF25HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

TELE

Telephoto
Long Focal

**1.5
Mega**

For Megapixel
Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

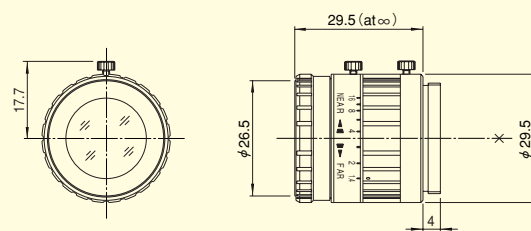
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Unit : mm

Focal Length (mm)		25
Iris Range		F1.4 ~ F16
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	19°58' × 15°02'
	1/2"	14°35' × 10°58'
	1/3"	10°58' × 8°14'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.15
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	53 × 40
	1/2"	38 × 29
	1/3"	29 × 22
Back Focal Distance (in air) (mm)		14.58
Exit Pupil Position (From Image Plane) (mm)		-32
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		45

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF35HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

TELE

Telephoto
Long Focal

**1.5
Mega**

For Megapixel
Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

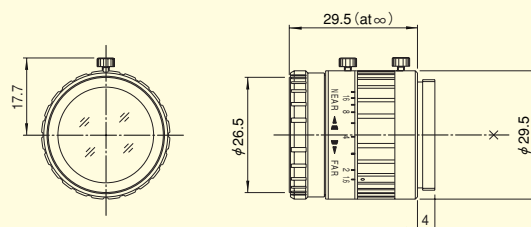
Metal Mount

F1.6

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Unit : mm

Focal Length (mm)		35
Iris Range		F1.6 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	14°20' × 10°46'
	1/2"	10°27' × 7°51'
	1/3"	7°51' × 5°53'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.25
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	59 × 44
	1/2"	43 × 32
	1/3"	32 × 24
Back Focal Distance (in air) (mm)		15.03
Exit Pupil Position (From Image Plane) (mm)		-27
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		45

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF50HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

TELE

Telephoto
Long Focal

**1.5
Mega**

For Megapixel
Camera

MANUAL

Manual Iris

C-mt

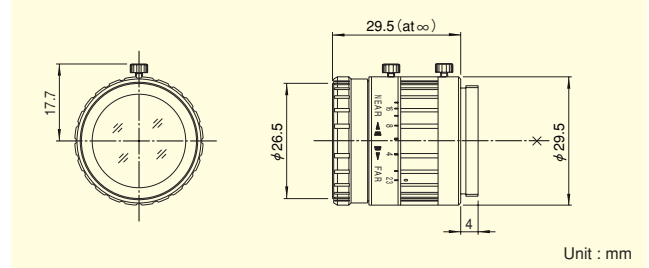
C Mount

METAL

Metal Mount



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Unit : mm

FIXED FOCAL LENGTH LENSES

Focal Length (mm)		50
Iris Range		F2.3 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	10°03' × 7°33'
	1/2"	7°19' × 5°30'
	1/3"	5°30' × 4°07'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.5
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	77 × 57
	1/2"	56 × 42
	1/3"	42 × 31
Back Focal Distance (in air) (mm)		15.26
Exit Pupil Position (From Image Plane) (mm)		-25
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		45

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

HF75HA-1B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

TELE

Telephoto
Long Focal

**1.5
Mega**

For Megapixel
Camera

MANUAL

Manual Iris

C-mt

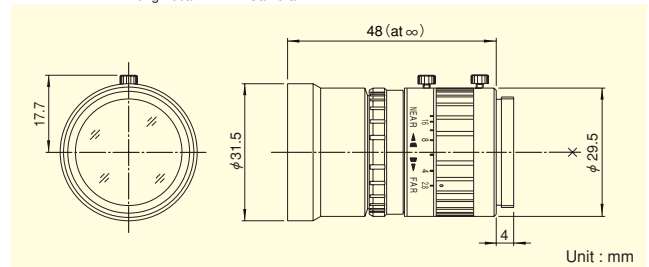
C Mount

METAL

Metal Mount



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Focus & iris lock tab provided, supporting environments such as vibration.



Unit : mm

*Photograph is a similar model.

Focal Length (mm)		75
Iris Range		F2.8 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	2/3"	6°43' × 5°02'
	1/2"	4°53' × 3°40'
	1/3"	3°40' × 2°45'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 1.1
Object Dimensions at M.O.D. (H×V) (mm)	2/3"	114 × 85
	1/2"	83 × 62
	1/3"	62 × 47
Back Focal Distance (in air) (mm)		15.74
Exit Pupil Position (From Image Plane) (mm)		-27
Filter Thread (mm)		M30.5 × 0.5
Mount		C
Mass (g)		55

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

CF12.5HA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

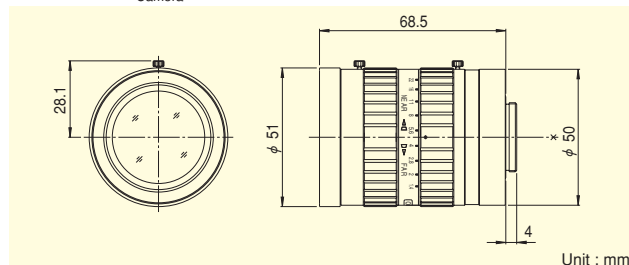
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Rear focusing system provides improved performance in macro photography.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		12.5
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1"	54°13' × 42°01'
	2/3"	38°47' × 29°35'
	1/2"	28°43' × 21°44'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1"	120 × 90
	2/3"	83 × 62
	1/2"	60 × 45
Back Focal Distance (in air) (mm)		16.07
Exit Pupil Position (From Image Plane) (mm)		-101
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		290

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

CF16HA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

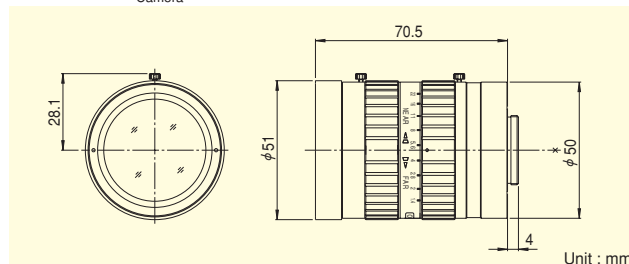
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Rear focusing system provides improved performance in macro photography.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		16
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1"	43°36' × 33°24'
	2/3"	30°45' × 23°18'
	1/2"	22°37' × 17°04'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1"	100 × 75
	2/3"	69 × 51
	1/2"	50 × 37
Back Focal Distance (in air) (mm)		17.99
Exit Pupil Position (From Image Plane) (mm)		-172
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		280

Remarks

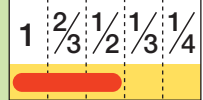
- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

CF25HA-1

Applicable camera (model)



FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

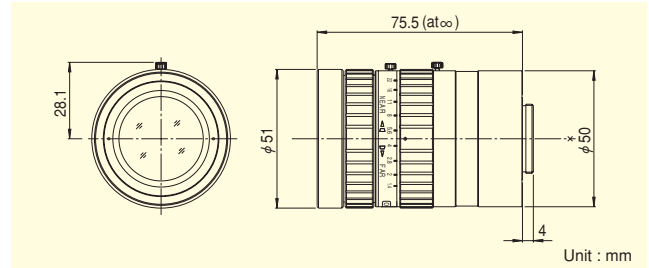
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		25
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1"	28°43' × 21°44'
	2/3"	19°58' × 15°02'
	1/2"	14°35' × 10°58'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1"	65 × 48
	2/3"	44 × 33
	1/2"	32 × 24
Back Focal Distance (in air) (mm)		22.32
Exit Pupil Position (From Image Plane) (mm)		-140
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		310

Remarks

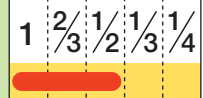
- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision
Fixed Focal

CF35HA-1

Applicable camera (model)



FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

C Mount

METAL

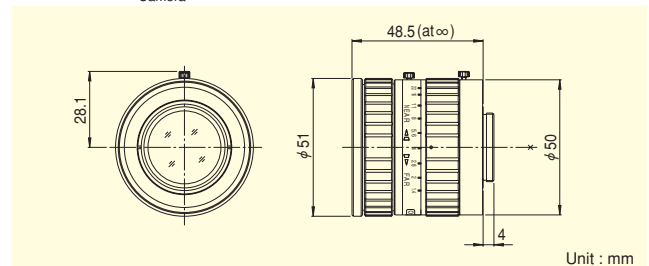
Metal Mount

F1.4

Wide Aperture Rate



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Wide-aperture (F1.4) design achieves clear images under low light intensity.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Focal Length (mm)		35
Iris Range		F1.4 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1"	20°43' × 15°37'
	2/3"	14°20' × 10°46'
	1/2"	10°27' × 7°51'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.2
Object Dimensions at M.O.D. (H×V) (mm)	1"	73 × 55
	2/3"	50 × 38
	1/2"	37 × 27
Back Focal Distance (in air) (mm)		14.99
Exit Pupil Position (From Image Plane) (mm)		-37
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		180

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus



For FA/Machine Vision Fixed Focal

CF50HA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

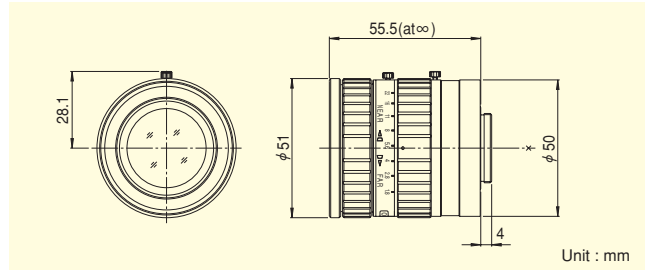
C Mount

METAL

Metal Mount



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Wide-aperture (F1.8) design achieves clear images under low light intensity, despite the long focal distance.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Unit : mm

Focal Length (mm)		50
Iris Range		F1.8 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1"	14°35' × 10°58'
	2/3"	10°03' × 7°33'
	1/2"	7°19' × 5°30'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.4 *1
Object Dimensions at M.O.D. (H×V) (mm)	1"	101 × 76
	2/3"	70 × 52
	1/2"	51 × 38
Back Focal Distance (in air) (mm)		17.81
Exit Pupil Position (From Image Plane) (mm)		-49
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		235

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus

*1 Using an extension tube longer than 5mm the M.O.D. will increase to 0.3m.



For FA/Machine Vision Fixed Focal

CF75HA-1

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

1.5 Mega

For Megapixel Camera

MANUAL

Manual Iris

C-mt

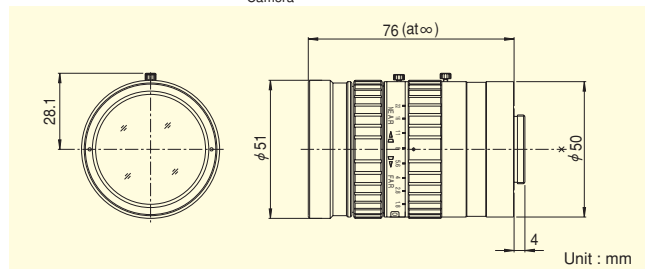
C Mount

METAL

Metal Mount



- High-resolution design, providing support for up to 1.5 megapixel camera resolution.
- Wide-aperture (F1.8) design achieves clear images under low light intensity, despite the long focal distance.
- Low-distortion design achieving accurate image input.
- Robust enclosure resistant to vibrations and shocks. Equipped with locking knobs for the iris and the focus.



Unit : mm

Focal Length (mm)		75
Iris Range		F1.8 ~ F22
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1"	9°45' × 7°19'
	2/3"	6°43' × 5°02'
	1/2"	4°53' × 3°40'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.9 *2
Object Dimensions at M.O.D. (H×V) (mm)	1"	147 × 111
	2/3"	101 × 76
	1/2"	74 × 55
Back Focal Distance (in air) (mm)		24.43
Exit Pupil Position (From Image Plane) (mm)		-52
Filter Thread (mm)		M49 × 0.75
Mount		C
Mass (g)		300

Remarks

- With Metal Mount
- With Locking Knob for Iris and Focus

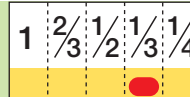
*2 Using an extension tube longer than 5mm the M.O.D. will increase to 0.5m.



**For FA/Machine Vision
3CCD Camera**

TF2.8DA-8

Applicable camera (model)



FIXED
Fixed Focal

WIDE
Wide Angle

3CCD
For 3CCD
Camera

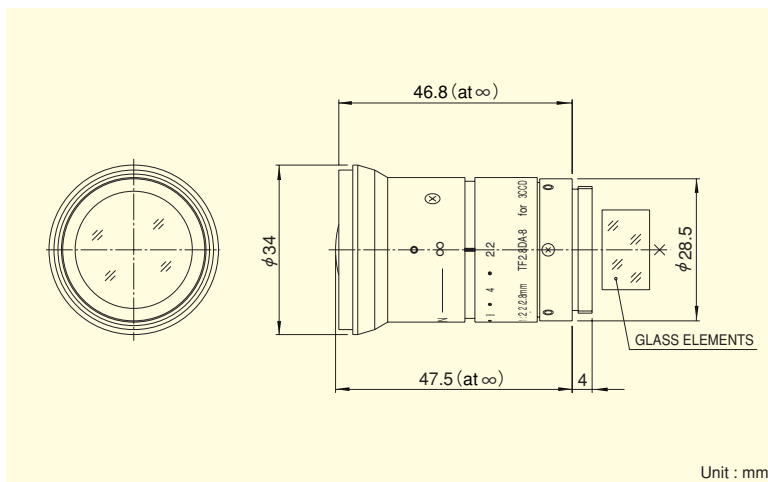
MANUAL
Manual Iris

C-mt
C Mount

METAL
Metal Mount



- Special design for optimizing the image quality of 3CCD cameras.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Faithful color reproduction for 3CCD cameras, best suited for advanced monitoring applications.



Unit : mm

3CCD CAMERA LENSES

Focal Length (mm)		2.8
Iris Range		F2.2 ~ F16 · Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	89°08' × 69°20'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.1
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	218 × 153
Back Focal Distance (in air) (mm)		14.49
Exit Pupil Position (From Image Plane) (mm)		98
Filter Thread (mm)		—
Mount		C
Mass (g)		75
Remarks	•With Metal Mount	



For FA/Machine Vision
3CCD Camera

TF4DA-8

Applicable camera (model)

1	2/3	1/2	1/3	1/4

FIXED
Fixed Focal

3CCD
For 3CCD
Camera

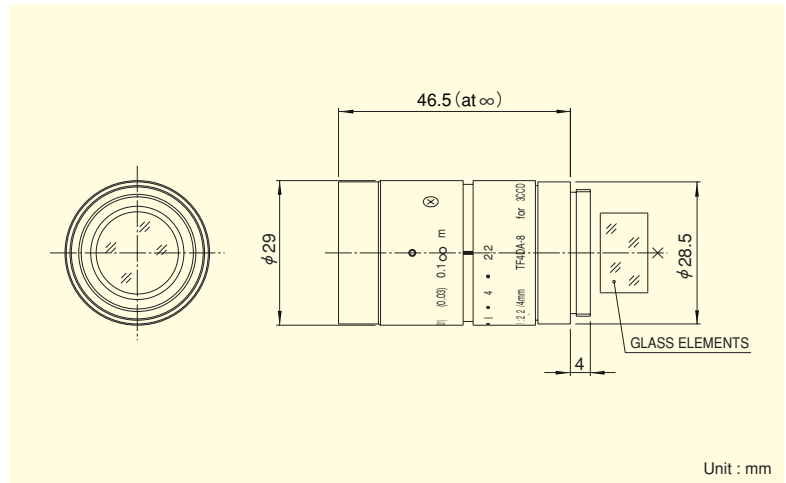
MANUAL
Manual Iris

C-mt
C Mount

METAL
Metal Mount



- Special design for optimizing the image quality of 3CCD cameras.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Faithful color reproduction for 3CCD cameras, best suited for advanced monitoring applications.



Focal Length (mm)		4
Iris Range		F2.2 ~ F16 · Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	61°56' × 48°27'
Focusing Range (From Front Of The Lens) (m)		$\infty \sim 0.1$
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	131 × 98
Back Focal Distance (in air) (mm)		14.61
Exit Pupil Position (From Image Plane) (mm)		88
Filter Thread (mm)		M27 × 0.5
Mount		C
Mass (g)		70
Remarks		•With Metal Mount



For FA/Machine Vision
3CCD Camera

TF8DA-8B

Applicable camera (model)

1	2/3	1/2	1/3	1/4

FIXED
Fixed Focal

3CCD
For 3CCD Camera

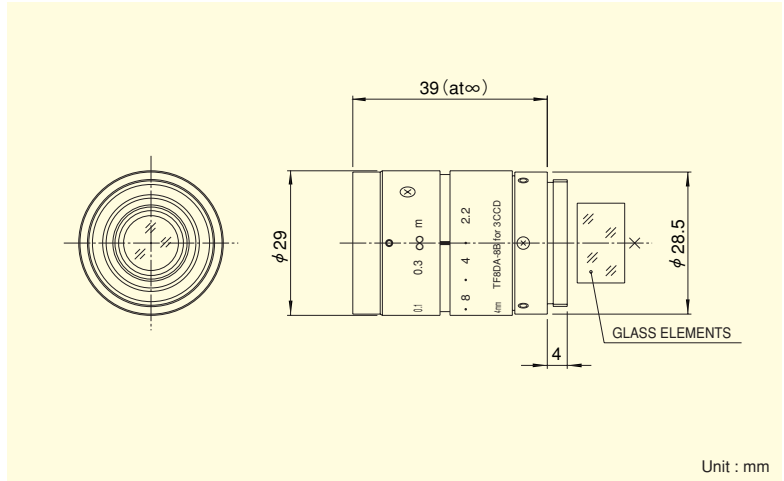
MANUAL
Manual Iris

C-mt
C Mount

METAL
Metal Mount



- Special design for optimizing the image quality of 3CCD cameras.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Faithful color reproduction for 3CCD cameras, best suited for advanced monitoring applications.
- Robust enclosure that can withstand vibrations and shocks. Equipped with locking screws for the iris and the focus.



3CCD CAMERA LENSES

Focal Length (mm)		8
Iris Range		F2.2 ~ F16 · Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	33°24' × 25°22'
Focusing Range (From Front Of The Lens) (m)		$\infty \sim 0.1$
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	66 × 50
Back Focal Distance (in air) (mm)		14.83
Exit Pupil Position (From Image Plane) (mm)		-176
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		60
Remarks		•With Metal Mount •With Locking Screw for Iris and Focus



For FA/Machine Vision
3CCD Camera

TF15DA-8

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

TELE

Telephoto
Long Focal

3CCD

For 3CCD
Camera

MANUAL

Manual Iris

C-mt

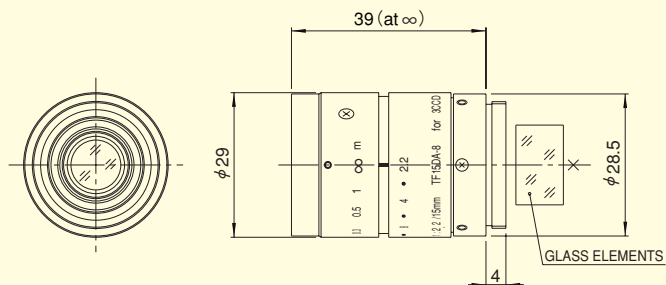
C Mount

METAL

Metal Mount



- Special design for optimizing the image quality of 3CCD cameras.
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- Compact, lightweight and robust design, supporting various systems.
- Faithful color reproduction for 3CCD cameras, best suited for advanced monitoring applications.



Unit : mm

Focal Length (mm)		15
Iris Range		F2.2 ~ F16 · Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	18°11' × 13°41'
Focusing Range (From Front Of The Lens) (m)		$\infty \sim 0.1$
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	36 × 27
Back Focal Distance (in air) (mm)		16.32
Exit Pupil Position (From Image Plane) (mm)		-89
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		60
Remarks	•With Metal Mount	



For FA/Machine Vision
3CCD Camera

TF25DA-8B

Applicable camera (model)

1 2/3 1/2 1/3 1/4

FIXED

Fixed Focal

3CCD

For 3CCD
Camera

MANUAL

Manual Iris

C-mt

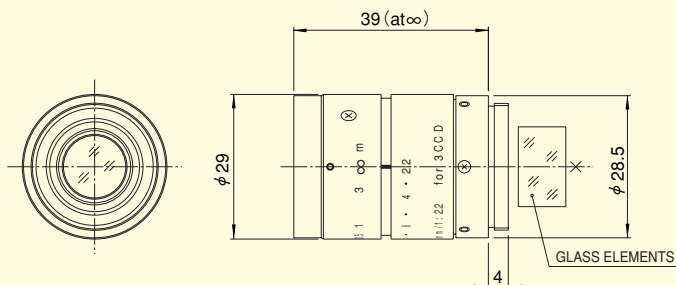
C Mount

METAL

Metal Mount



- Special design for optimizing the image quality of 3CCD cameras.
- Low-distortion design achieving accurate image input.
- Compact, lightweight and robust design, supporting various systems.
- Faithful color reproduction for 3CCD cameras, best suited for advanced monitoring applications.
- Robust enclosure that can withstand vibrations and shocks. Equipped with locking screws for the iris and the focus.



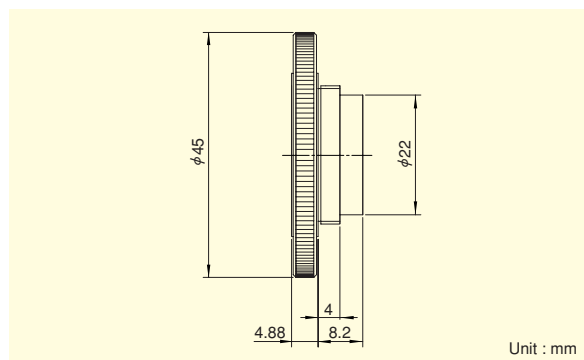
Unit : mm

3CCD CAMERA LENSES

Focal Length (mm)		25
Iris Range		F2.2 ~ F16 · Close
Operation	Focus	Manual
	Iris	Manual
Angle Of View (H×V)	1/3"	10°58' × 8°14'
Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.2
Object Dimensions at M.O.D. (H×V) (mm)	1/3"	42 × 32
Back Focal Distance (in air) (mm)		15.12
Exit Pupil Position (From Image Plane) (mm)		-120
Filter Thread (mm)		M25.5 × 0.5
Mount		C
Mass (g)		60
Remarks		• With Metal Mount • With Locking Screw for Iris and Focus

Accessories

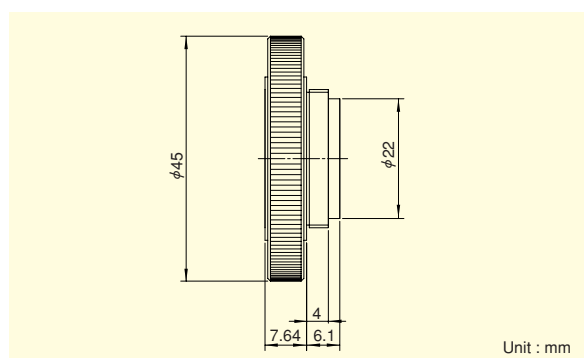
Extender HE15-1



Magnification	1.5×
Mount	C
F No. change	Original × 1.5
Focal Length Change	Original × 1.5
M.O.D. Change	Same as Original
Angle Of View	Original × 1/1.5
Object Dimension at M.O.D.	Original × 1/1.5
Remarks	• Exclusive for C Mount. • Can not be used on CS Mount, 3 CCD Camera and non browning lenses. • Can not be stacked and used.

Accessories

Extender HE20-1



Magnification	2×
Mount	C
F No. change	Original × 2
Focal Length Change	Original × 2
M.O.D. Change	Same as Original
Angle Of View	Original × 1/2
Object Dimension at M.O.D.	Original × 1/2
Remarks	• Exclusive for C Mount. • Can not be used on CS Mount, 3 CCD Camera and non browning lenses. • Can not be stacked and used.

Accessories

Close-up Lens

CL3355
CL10055



			CL3355 (M55×0.75mm, fc=333mm)			CL10055 (M55×0.75mm, fc=1000mm)		
Applicable Lens			Y12×6 Type	D8×7.8 Type	D12×8 Type	Y12×6 Type	D8×7.8 Type	D12×8 Type
Imaging Area (mm)			333 ~ 265	333 ~ 261	333 ~ 250	1000 ~ 565	1000 ~ 545	1000 ~ 500
Object Dimensions (mm)	1/2"	WIDE	—	205 × 153	204 × 153	—	428 × 321	436 × 327
		TELE	—	25 × 19	17 × 13	—	53 × 40	36 × 27
	1/3"	WIDE	204 × 153	153 × 115	153 × 115	436 × 327	321 × 241	327 × 245
		TELE	17 × 13	19 × 14	13 × 10	36 × 27	40 × 30	27 × 20
	1/4"	WIDE	153 × 115	115 × 86	115 × 86	327 × 245	241 × 181	245 × 184
		TELE	13 × 10	14 × 11	10 × 7	27 × 20	30 × 22	20 × 15

fc : Focal Length of Close-up Lens

ACCESSORIES

Accessories

Stabilize Adapter TS-C11

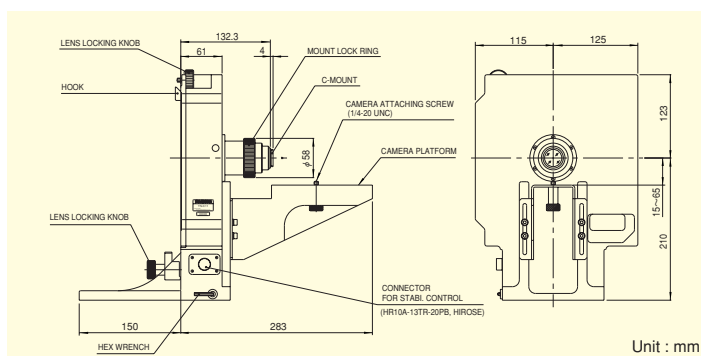
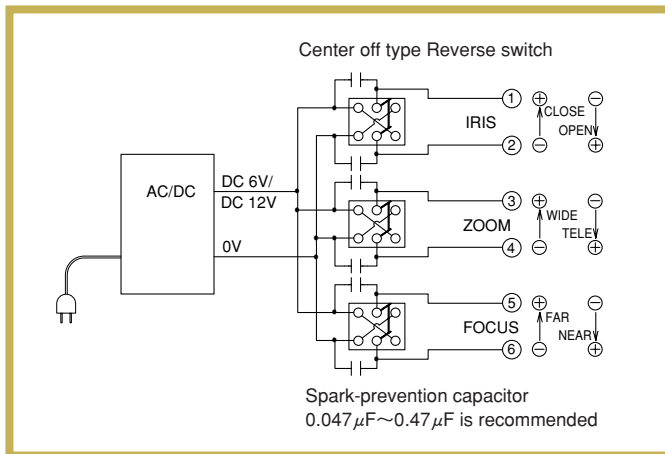
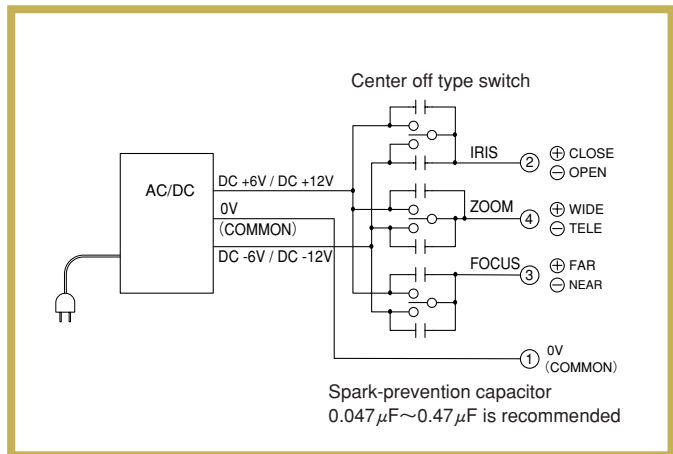


Image Shaking Compensation System	Optical shift system
Focal Length Change	1.25X
Lens to fix	C55×13.5, C55×20
Mount	C
Power Source	DC 12V
Mass (kg)	6
Remarks	

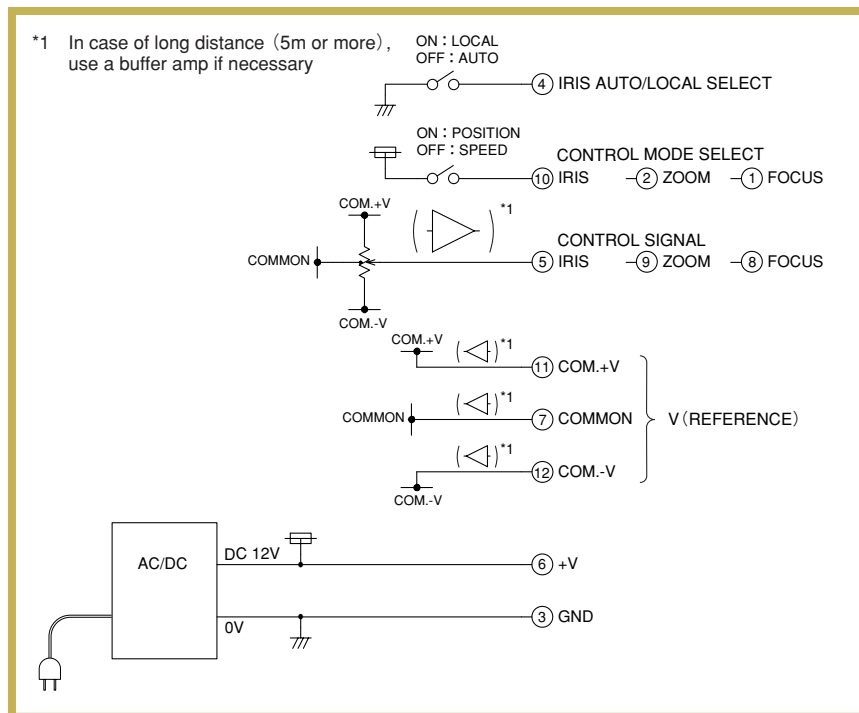
Operation system M type zoom lens [Independent mode]



Operation system M type zoom lens [Common mode]



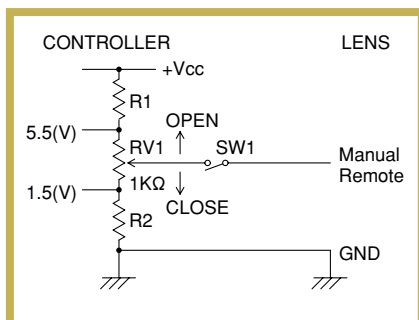
Operation system - R type zoom lens



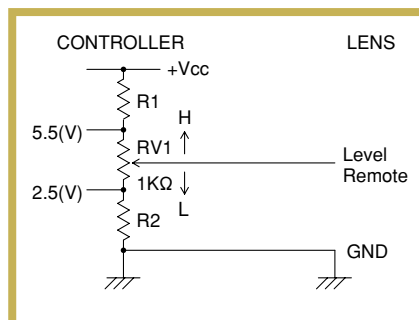
- For details on the operating system, see "MODEL EXPLANATION"
- "Independent mode" and "Common mode" can be selected with the control switch on the lenses. For details, see the control mode in the respective lenses specifications.

Operation system - Iris Remote

MANUAL REMOTE



LEVEL REMOTE



ALC REMOTE

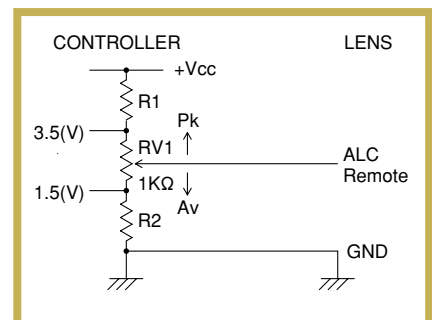
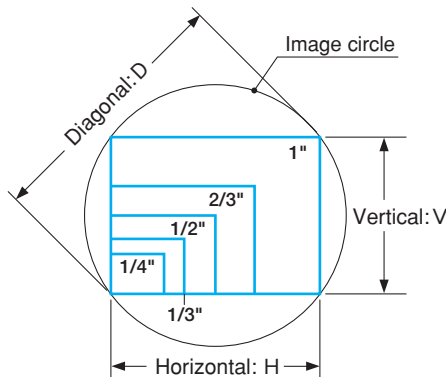


Image Sizes



There are several types of imaging sensors for CCTV cameras, with different image sizes.

The aspect ratio of CCTV camera is normally 4:3 (H:V).

Product symbol	Image sensor	Image size (mm)		
		Horizontal:H	Vertical:V	Diagonal:D
C	1"	12.8	9.6	16.0
H	2/3"	8.8	6.6	11.0
D, S	1/2"	6.4	4.8	8.0
Y, T	1/3"	4.8	3.6	6.0
Q	1/4"	3.6	2.7	4.5
35mm camera lens (Reference)	35mm Film	36.0	24.0	43.3

C/CS-Mount

CCTV cameras have either C-mount or CS-mount.

Standard

	C-mount	CS-mount
Flange back focal length (mm)	17.526 *1	12.5 *1
Diameter of screw thread (mm)	1-32UNF	

Interchangeability

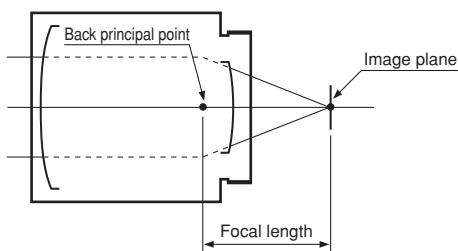
	C-mount camera	CS-mount camera
C-mount lens	○	○*2
CS-mount lens	×	○

*1 Length in air

*2 Will need a C-mount adapter ring (5mm) when fitting a C-mount lens to a CS-mount camera.

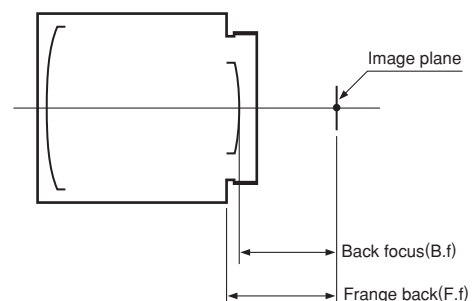
Focal Length

The focal length will be the distance from the back principal point to the image plane.
Lower the focal length wider the image.



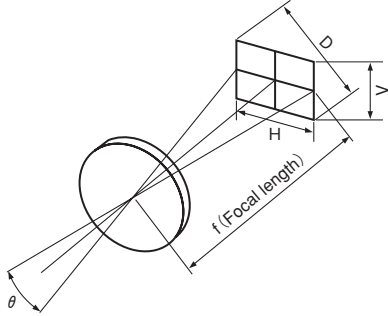
Flange Back and Back Focal Distance

Flange back will be the distance between the mechanical mount surface and image plane.
Back focal distance will be the distance between the rear end of the lens part to the image plane.



Angle of View

The angle of view is the object size that can be captured at a specified image size, which is represented by angular measure. Normally the angle of view is measured assuming a lens is focused at infinity. When using a lens of the same focal length with a different image size, the angle of view will differ.



$$\theta = 2 \tan^{-1} \frac{Y'}{2f}$$

θ : Angle of view
 Y' : Image size
 f : Focal length

Example

The angle of view when the camera size is 1/2" and the focal length is 12.5mm:

$Y' : 6.4$
 $f : 12.5$

$$\theta = 2 \tan^{-1} \frac{6.4}{2 \times 12.5} = 28.72^\circ$$

Brightness of a Lens (F and T No.)

The F No. is an indication of the brightness of lens. The smaller the value, the brighter the image produced by the lens. The F No. is inversely proportional to the effective diameter of the lens and directly proportional to the focal length.

The scale on the iris ring of lens uses a ratio of 2, because the value of light incident on a lens is proportional to the cross section of luminous flux (square of diameter). In other words, the brightness decreases by half each time the F No. is increased by one F stop.

The F No. is a value determined on the assumption that the transmittance of the lens is 100%. Virtually all lenses however, have different spectral transmittance, and thus, the same F No. can have different levels of brightness. To eliminate this inconvenience, a system has been developed to consider both F No. and spectral transmittance, the T No.. The T No. and the F No. are related to each other as shown in Right:

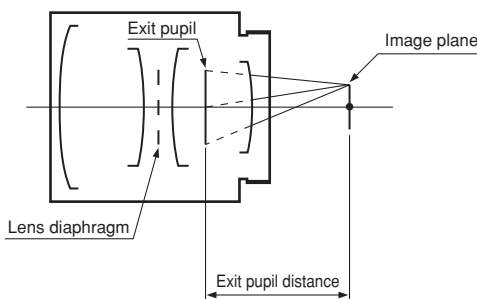
$$F \text{ No.} = \frac{f}{d}$$

f : Focal length of a lens
 d : Effective diameter of a lens

$$T \text{ No.} = \frac{F \text{ No.}}{\sqrt{\text{Transmittance} (\%)}} \times 10$$

Exit Pupil Position

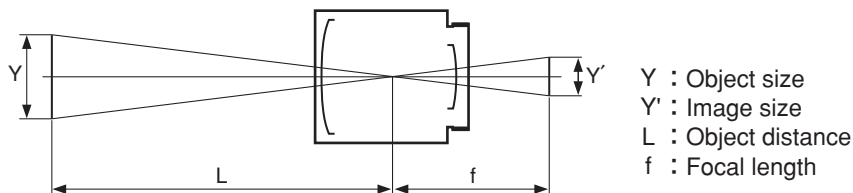
The exit pupil is the image (virtual image) reflected by the lens located at the back of the lens diaphragm. The exit pupil position is generally represented with the distance between the image plane and the exit pupil. "-" (minus) indicates closer to the object, and "+" (plus) toward the camera.



M.O.D.

The M.O.D. (minimum object distance) is the closest distance to the object at which a image can be taken. This is the distance from the vertex of the front lens.

Field of View and Focal Length



(1) How to calculate the field of view

If the distance to the object is finite, you can use the following formula to calculate the field of view.

$$Y = Y' \cdot \frac{L}{f}$$

Example: 1/3" CCD camera with an 8mm lens is used, and the distance to the object is 3m. The maximum horizontal width as viewed on the monitor can be calculated as follows.

$$\begin{aligned} Y' &: 4.8 \\ L &: 3000 \\ f &: 8 \end{aligned}$$

$$Y = 4.8 \times \frac{3000}{8} = 1800 \rightarrow \text{Horizontal width 1.8m}$$

(2) How to calculate focal length

If the distance to the object is finite, you can use the following formula to calculate the focal length.

$$f = Y' \cdot \frac{L}{Y}$$

Example: a 1/3" CCD camera is used, and the distance to the object is 3m and the horizontal width of the object is 2m. The focal length to capture the complete object size can be calculated as follows.

$$\begin{aligned} Y' &: 4.8 \\ L &: 3000 \\ Y &: 2000 \end{aligned}$$

$$f = 4.8 \times \frac{3000}{2000} = 7.2 \rightarrow \text{Focal length approx. 7mm}$$

Depth of Field

When focusing on a certain area in front of and behind the deep object appears in focus. This area is called the depth of field. This is because the focus appears sharp if the focus misalignment is under a certain volume. This certain volume is called the permissible circle of confusion.

The depth of field has following properties.

- 1) The larger the F No. is, the wider the depth of field becomes.
- 2) The shorter the focal length is, the wider the depth of field becomes.
- 3) The longer the distance to the object is, the wider depth of field becomes.
- 4) The backward depth of field is wider than the forward depth of field.

Image sensor	Permissible circle of confusion (mm)
1"	0.03
2/3"	0.021
1/2"	0.015
1/3"	0.011
1/4"	0.008

The depth of field can be calculated by the following formula.

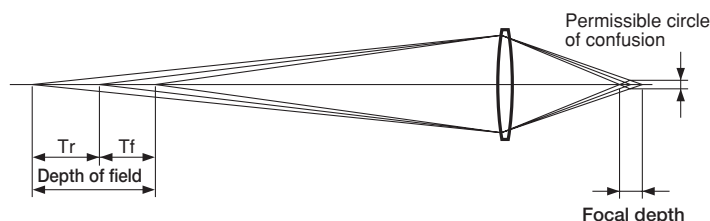
$$\text{Backward depth of field } Tr = \frac{\delta \cdot F \cdot L^2}{f^2 - \delta \cdot F \cdot L}$$

$$\text{Forward depth of field } Tf = \frac{\delta \cdot F \cdot L^2}{f^2 + \delta \cdot F \cdot L}$$

$$\text{Depth of field} = Tr + Tf$$

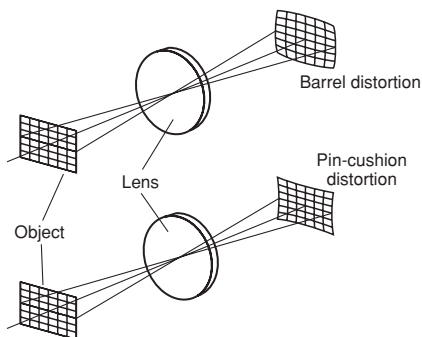
$$\text{Focal depth} = 2\delta \cdot F$$

f : Focal distance
F : F No.
 δ : Permissible circle diameter of confusion
L : Object distance



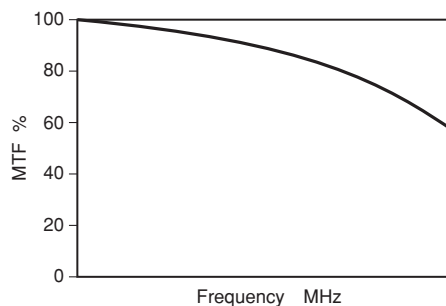
Distortion

Distortion is an aberration where the geometric figure of the object is not reproduced faithfully at the image plane. It is normally represented by the level shift of an image point from its ideal position by a percentage of image height or width.



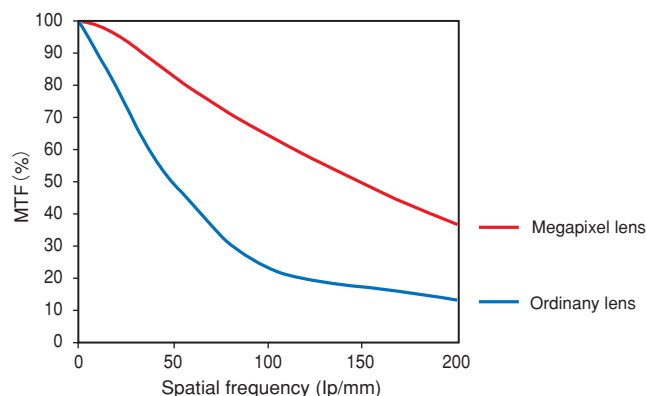
MTF (Modulation Transfer Function)

MTF (Modulation Transfer Function) represents the declining contrast rate when shooting a chart consisted of black and white lines.



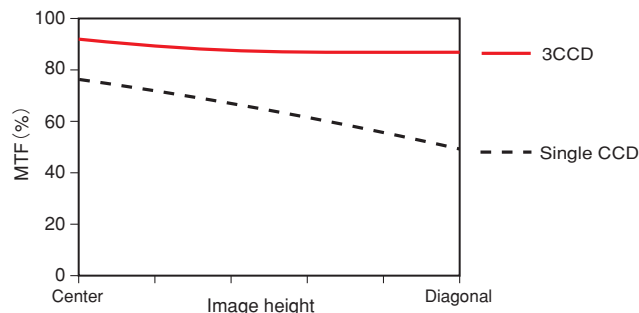
Megapixel Supporting Lens

We have realized a high resolution, compact, and lightweight lens supporting to megapixel by thoroughly reducing aberrations based on design technology cultivated from broadcast TV lenses. The chart shown at the right compares megapixel supporting lens and the MTF of an ordinary CCTV lens. As the number of TV lines increases, the disparity in MTF becomes bigger.



3CCD Camera Lens

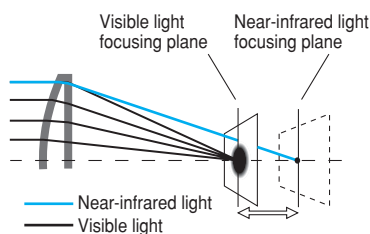
3CCD cameras have thicker glass between the lens and the CCD than single CCD cameras because they have three CCDs to correspond with the red, blue and green colors separated in the prism. Fujinon 3CCD lenses are designed to optimally match with 3CCD cameras. The chart shown at the right explains the difference in MTF when a 3CCD lens and a single CCD lens is mounted on a 3CCD camera.



Day&Night Lens

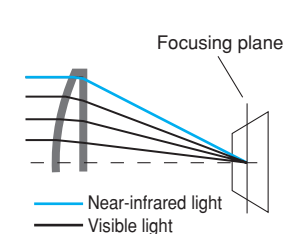
The day&night lens uses an advanced optical design, special optical glass, and other state-of-the-art technologies to focus light (visible to near-infrared 400-1000nm) on the same plane to prevent the focus to become blurry enabling sharp images.

■ A standard lens (for visible light) is mounted on a day&night camera, and used under near-infrared light.



Result: Blurry image

■ A day&night lens is mounted on a day&night camera, and used under near-infrared light.



Result: Clear image without getting blurry

Ver.5.3

CCTV LENS

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For your safety

Be certain to read the instructions
for use before using any equipment.