



FUJINON CCTV LENS

for Security & Surveillance

FUJINON CCTV LENS



Fujifilm is a leading company in the field of optical devices.

Broad range of product categories

Fujifilm has developed a diverse range of lenses over many years. It deals with lenses in versatile applications including not only television broadcasting and cinematography, but also lenses for security cameras, interchangeable lenses for digital cameras, as well as lenses for in-car cameras and satellites.

Ever-advancing technological strength

Manufacturing high precision lenses requires advanced and refined skills. Fujifilm has accumulated advanced technologies throughout its long history.

As represented by the Fujinon brand, Fujifilm receives high acclaim as a leading company for optical devices.





Emmy Awards
Fujifilm has won Emmy
Awards, which considered to
be the television industry's
Academy Awards, from the
U.S. Television Academy
three times.

1996
2005
2009

Acquisition of ISO9001 certification on quality control

In 1998, Fujifilm acquired ISO 9001 certification, an international standard in quality control, from Germany's certification organization TÜV.

Acquisition of ISO14001 certification on the environment

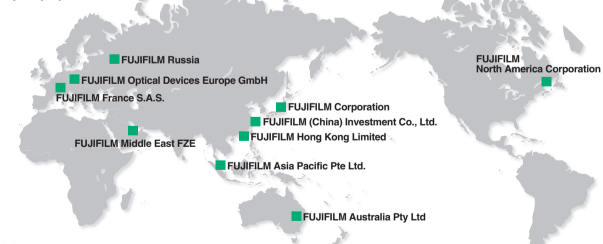
In 1998, Fujifilm acquired ISO14001 certification, an international standard in environmental management, from the Japan Quality Assurance Organization. The company's commitment to "continuing to make social contributions through sound corporate activities" also applies to global environmental issues.



Global network

With a global network of manufacturing and sales sites, Fujifilm applies logistics marketing from a global perspective, while delivering swift and detailed local services at each of the sites.



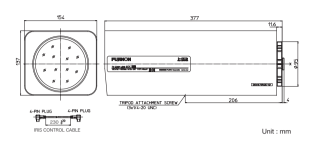


INDEX

Zoom Lens	Page 04	Fish-eye	Page 18
Vari-Focal Lens Day&Night Type	12	Zoom Lens Wiring	19
Vari-Focal Lens Day Type	15	Technical Reference [Terminology]	21
Fixed Focal for ITS	17	Technical Reference [Angle of View]	22

D60x16.7SR4 Series





■ A compact and lightweight 60x zoom model featuring optical anti-vibration*¹, autofocus*² and compatibility with full-HD cameras

This is a 60x zoom security camera lens, equipped with the world's first optical anti-vibration function, and compatible with full-HD cameras.

It supports full-HD cameras and sports a compact and lightweight body despite its focal length range reaching 1,000mm. The lens enables a compact long-range security system, ideal for the surveillance of remote locations such as ports, harbors, airports and national borders, or for monitoring dams, rivers, etc. for disaster prevention.

^{*2:} Featured in D60x16.7SR4DE-ZP1A and D60x16.7SR4FE-ZP1C

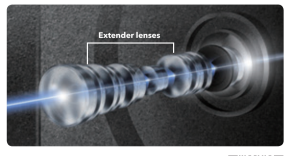
			D60x16.7SR4DE-V21	D60x16.7SR4DE-V23S (optical axis adjustment)	D60x16.7SR4DE-ZP1A (AF)	D60x16.7SR4FE-ZP1C (AF+Opt. Anti vibration)		
Sensor size (max.)			1/1.8"					
Focal length (mm)	,	1×	16.7 - 1000					
r ocar length (mm,		2×		- 2000				
Zoom ratio			60x					
Extender			2x					
Mount				C-m	ount			
Iris range		1×		F3.5	- F16			
ris range		2×		F7.0	- F32			
Maximum relative	aperture (V	N/T)		1:3.5	/ 1:8.8			
M. O. D. (m)					5			
Filter	ND			1/5,	1/64			
riitei	Visible lig	ght cut			/			
AF			-	-	✓ (Aplicable for	analog cameras)		
Optical Anti-Vibra	tion			_		✓		
Lens control interl	ace		Ana	log	Se	Serial		
	Zoom		Speed Speed + Position			Position		
Lens control	Focus		Spo	eed	Speed +	Position		
	Iris		Auto(DC	Auto(DC)+Speed Auto(DC)+Position				
	Zoom		· ·					
Position output	Focus				/			
	Iris		-	=		/		
Day & Night					/			
Temperature corre	ction mecha	nism			/			
Optical axis adjust	ment		=	✓	-	=		
Strengthened bott	om plate		_	✓	-	=		
Back focal distance	(in air) (mm	1)		24	.85			
Flange focal length	n (mm)			17.	526			
Exit Pupil position	(from	1x	-448.80					
mage plane) (mm)		2x	-45.23 -85.23					
Size (HxWxL) (mm)			137 × 154 × 377					
Weight (kg)			6.5	6.7	6.5	7.1		
Filter thread (mm)				M112 x	0.75mm			
Operating tempera	ature			0°C -	+50°C			
Wiring Diagram				P	19			

*1:For details on the Iris-Remote connection, see the relevant Technical Reference (Page 20).

■ A built-in 2x extender for instantaneously doubling the focal length

The lens is equipped with a built-in optical extender, which can instantaneously double the focal length at the touch of a button (2,000mm for D60x16.7SR4 Series and 1,500mm for D60x12.5R3DE Series). Unlike an external extender, the built-in design means the position of focus remains unchanged even when the extender is triggered.

■ D60x16.7SR4GE-V21: IR Cut Filter inside





^{*1:} Featured in D60x16.7SR4FE-ZP1C

■ Optical anti-vibration function "OS-TECH"

Lenses with long focal lengths have a narrow angle of view at the telephoto end. Camera movements due to wind or because of the height of installation position cause image blur, making it difficult to capture subject matter. In order to minimize motion blur under such conditions as much as possible to keep footage stable and clear, Fujinon's CCTV lenses are fitted with Fujifilm's original optical anti-vibration function called OS-TECH. A gyro sensor within a lens detects

the amount of vibrations, and passes the

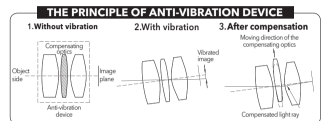






OS-TECH OFF OS-TECH ON

data to the lens's microcomputer, which uses a software program to calculate the amount of correction needed and shift the correction lens group to control image shake. The fact that the correction is applied optically with lens elements, means the function has no time lag, and provides anti-vibration effect edge-to-edge across the full-HD screen. During the development stage, special considerations have been paid to durability and reliability through the use of highly reliable bearings in anti-vibration parts.



■ Featuring the "Temperature Correction Mechanism" for automatically correcting temperature-induced focus shift

Security camera systems are often used in tough weather conditions. Significant temperature fluctuations could shift the focal plane, resulting in inaccurate focusing. Under such a condition, the Temperature Correction Mechanism uses data from the temperature sensor on a lens, and shifts lens elements into the optimum positions to keep the focal plane constant, thereby offering stable focusing performance even in an environment with large temperature fluctuations.

■ An built-in turret with three different types of filters that can be switched over with a single command

Featuring two ND filters, which cuts down the amount of light in excessively bright conditions to achieve optimum light

When strong sunlight prevents the selection of a desirable f-stop value, ND filter can be used to reduce the amount of light with minimizing the decline in resolution caused by smaller aperture. The D60x16.7 series of lenses feature two ND filters in the densities of 1/8 and 1/64.

ND filter(1/64) ND filter(1/8) Visible Light Cut filte

"Visible Light Cut Filter"

When used in poor visibility with mist, rain, etc., this filter blocks visible light which scatters in the air to clearly capture images with Near-infrared light. (See P09 "How does the Visible Light Cut filter de-haze images?")

Delivering clear images with minimal focus shift round the clock regardless of the types of light conditions — Day & Night Lens

Security cameras capture images with visible light during the day and use a near-infrared light projector from dusk through night. The use of light with different wavelengths causes a shift in the image-forming location, resulting in blurry images.

Fujinon's Day & Night Lens features special optical glass elements (Super ED and ED glass elements) to ensure that the image is formed constantly on the same plane, regardless of the change of light sources, to achieve

Use of "Super ED (Extra-low Dispersion)" glass with an advanced level of chromatic aberration correction

Zoom lenses covering long focal lengths inevitably suffer from "chromatic aberration," i.e. color bleeding in images. The Super ED glass serves the role of controlling this chromatic aberration. It requires a soft glass material, making it difficult to manufacture. However, with Fujifilm's outstanding optical technology, the D60x16.7SR4 series feature two large Super ED glass elements to achieve advanced image quality.



D60x16.7SR4 Series Format Converter Lens Set





















The Format Converter Lens attached to

Main features of the D60x16.7SR4 series (Format Converter Lens Set)

<When fitted with the adapter lens>

Providing 60x optical zoom to cover the focal length range of 20mm to 1,200mm Supporting 2/3-inch sensors, delivering full-HD image across the zoom range

When the built-in 2x extender is activated, the lens switches the telephoto-end focal length from 1,200mm to 2,400mm to clearly capture the movements of people approx. 4km away.

<When fitted / not fitted with the adapter lens>

Since this is a Day & Night series, the lens provides clear and sharply-focused images even at night or dusk, when the setting sun compromises visibility.

The Temperature Correction Mechanism uses data from a temperature sensor, and automatically corrects minor focus shift to ensure image sharpness.

When mounted on a camera that supports near-infrared light, this lens uses the built-in Visible Light Cut Filter to de-haze footage even in poor visibility conditions such as rain and mist.

The use of the built-in two-stage ND filter optimizes the amount of light when monitoring a subject in extremely bright conditions.

Lineup

FUJINON D60x16.7SR4DE-V21Set (Analog control)

FUJINON D60x16.7SR4DE-V23 Set

(Analog control+Optical Axis Adjustment + Strengthened

FUJINON D60x16.7SR4DE-ZP1A Set (Serial control + AF)

FUJINON D60x16.7SR4FE-ZP1C Set

(Serial control + AF+Optical Anti-Vibration)

Outline drawing with the format adapter lens



■ Main specifications with a 2/3" format camera

				Doux16./SR4 Lens Set
Resolution				Full HD 2MP*1
Sensor size			2/3"	
Feedless.		1x		20.0 - 1200 mm
Focal Leng	tn (mm)	2x Extender		40.0 - 2400 mm
Zoom ratio)			60x
Iris range (F	No.)			F4.2 - F19.2
M.O.D (m)				5
Iris Type				Auto(DC) or Remote
		Horizontal	WIDE	23.03°
		попідопіаї	TELE	0.42°
	4:3	Vertical	WIDE	17.67°
	4.3	vertical	TELE	0.32°
		Diagonal	WIDE	27.97°
2/3"		Diagonai	TELE	0.52°
2/3		Horizontal	WIDE	24.87°
		попідопіаї	TELE	0.45°
	16:9	Vertical	WIDE	14.57°
	10.9	vertical	TELE	0.25°
		Diagonal	WIDE	27.97°
		Diagonal	TELE	0.52°
Size (HxW	ĸL)			137×154×382 mm
Weight (kg	Weight (kg)			6.6

^{*} Applied to a 2/3" sensor camera

Auto-focus control on the lens side

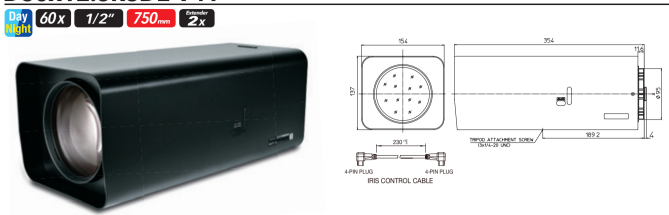
The lens uses video signals from a camera to control its focus so as to keep monitoring images constantly in focus. This enables AF functionality in a system that uses a camera unit that does not offer AF (optional).



D60×16 75B4 Lo



D60x12.5R3DE-V41



			D60x12.5R3DE-V41					
Sensor size (max.)			1/2"					
Focal length (mm) 1x 2x		1×	12.5 - 750					
		2×	25 - 1500					
Zoom ratio			60x					
Extender			2x					
Mount			C-mount					
Iris range		1×	F3.8 - T3000 (Equiv. to F3000)					
iris range		2×	F7.6 - T3000 (Equiv. to F3000)					
Maximum relative a	perture (V	V/T)	1:3.8 / 1:7.1					
M. O. D. (m)			5					
Filter	ND		✓					
riiter	IR Cut		·					
Lens control interf	Lens control interface		Analog					
	Zoom		Speed					
Lens control	ens control Focus		Speed					
	Iris		Auto(Video) + Position					
	Zoom		→					
Position output	Focus		→					
	Iris		-					
Day & Night			·					
Back focal distance	e (in air)	(mm)	53.23					
Flange focal lengt	th (mm)		17.526					
Exit Pupil position	it Pupil position 1x om image plane) (mm) 2x		-77					
(from image plane			-38					
Size (HxWxL) (mm	1)		137 x 154 x 354					
Weight (kg)			5.1					
Filter thread (mm))		M107 x 1mm					
Operating temper	rature		-10°C - +50°C					
Wiring Diagram			P19					

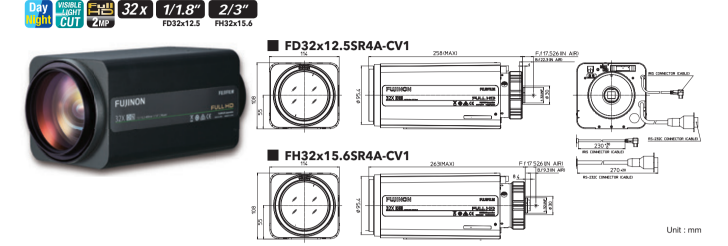
■ D60x12.5R3DE-ZP1: serial control model

ecifications v	vith Extender len	1585		
centeacions v	VICII EXCENSE ICII	1505	HE15-1	HE20-1
HE15-1	HE20-1	Zoom ratio	1.5×	2×
		Mount	C-mount	C-mount
	F. No.	Attached lens ×1.5	Attached lens × 2	
		Focal length	Attached lens ×1.5	Attached lens × 2
		M.O.D	Same as the Attached lens	Same as the Attached lens
	#F 18	Angle of view	Attached lens ×1/1.5	Attached lens × 1/2
		Field of view	Attached lens ×1/1.5	Attached lens × 1/2

^{*1:}The iris automatically closes when the camera is turned off .

*2:For details on the Iris-Remote connection, see the relevant Technical Reference (Page 20).

FD32x12.5SR4A-CV1 / FH32x15.6SR4A-CV1



These are zoom lenses with long focal range, supporting large 1/1.8-inch (FD32x12.5) and 2/3-inch(FH32x15.6) sensors to deliver full-HD resolution.

They are about 20% smaller in height, compared to previous models, to enable combination with wide range of housing units.

		FD32x12.5SR4A-CV1	FH32x15.6SR4A-CV1				
Sensor size (max.) 1/1.8"		1/1.8"	2/3"				
Focal length (mm) 12.5 - 400		12.5 - 400	15.6 - 500				
Zoom ratio		32	2x				
Mount		C-mount					
Iris range		F3.1 - F16	F3.9 - F16				
Maximum relative ap	erture (W/T)	1:3.1 / 1:5.2	1:3.9 / 1:6.5				
M. O. D. (m)		3					
Filter	Visible Light Cut	·	/				
Lens control interface	•	Serial +	Analog				
	Zoom	Spe	eed				
Lens control	Focus	Speed					
	Iris	Auto (Video) + Position / Auto (DC)					
	Zoom	✓					
Position output	Focus	~					
	Iris	-					
Day & Night			/				
Optical axis adjustme	ent	Option (AA-1)					
Strengthened botton	n plate	·					
Back focal distance (i	n air) (mm)	22.3	9.3				
Flange focal length		17.526					
Exit Pupil position (fro	m image plane) (mm)	-99	-52				
Size (HxWxL) (mm)		108 x 114 x 251(max. 258)	108 x 114 x 256(max. 263)				
Weight (kg)		2.8	2.9				
Filter thread (mm)		M82 x 0.75mm					
Operating temperatu	ire	-10℃-	+50℃				
Wiring Diagram		P1	9				

Optical Axis Adjustment Kit [AA-1] [Option]



Individually adjustable optical axis for cameras and lenses

In some combinations of long zoom lenses and cameras using the C mount, a subject matter at the center occasionally shifts from that position when zoomed in. This is because of minor individual variations with the position of the camera's sensor and the lens's optical axis. To prevent such a situation, it is necessary to align the optical axis of camera and lens at the time of installation. The optical axis adjustment mechanism "AA-1" can be fitted to the lens side so as to fine-tune the optical axis with a screw on the mount.



■ Adjustable flange focal distance in line with cameras

Flange focal distance must be adjusted for individual cameras and lenses in order to accurately match the focal point between a camera and its lens. The FD32x12.5 and FH32x15.6 series allow users to easily and finely adjust the flange focal distance on the lens, using readily-available hex wrenches.



■ "Visible Light Cut Filter" for de-hazing images in poor visibility due to high moisture in the air



When used in poor visibility with mist, rain, etc., this filter blocks visible light to clearly capture images only with linear near-infrared light.







Visible Light Cut Filter **ON**

How does the Visible Light Cut Filter de-haze images?

Visible light in short wavelengths is prone to diffusion in the presence of airborne particles. However, near-infrared light with longer wavelengths has the characteristic of penetrating air more easily to reach the subject matter. This filter blocks visible light that causes video noise, while passing near-infrared light through to obtain clear images.

■ More convenient installation

These lenses are about 20% smaller in height, compared to previous models, to achieve compatibility with a greater range of security camera housings.

For enhanced stability in installation on a security camera platform, the lenses have a total of eight sockets, i.e. one for fitting a regular tripod and seven M5 sockets, at the base.



■ Compatibility with various interfaces

The lenses provide both analog and serial (RS232C) interface terminals for user convenience. They support the Pelco-D and C10 (Fujifilm's own lens control system) protocols.

^{*}See each lens's wiring diagram for details.

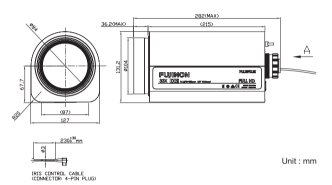
HD33x10SR4A-YE1









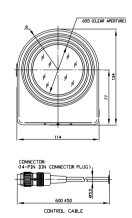


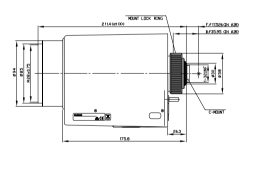
		HD33x10SR4A-YE1	
Focal Length (mm)		10 - 330	
Iris Range		F1.5 - F360C	
Mount		C-mount	
Lens control interface		Analog	
	Zoom	Speed	
Lens control	Focus	Speed	
	Iris	Auto(DC)	
	Zoom	✓	
Position output	Focus	✓	
	Iris	_	
M.O.D (m)		2.8	
Back Focal Distance (in air) (mm)		16.64	
Exit Pupil Position (From Image Plane) (mm)		-94.59	
Filter Thread (mm)		_	
Weight (kg)		3.4	

H22x11.5A-X41









		H22x11.5A-X41	
Focal Length (mm)		11.5 - 253	
Iris Range		F1.6 - F22 CLOSE	
Mount		C-mount	
Lens control interface		Analog	
	Zoom	Motor drive	
Lens control	Focus	Motor drive	
	Iris	Motor drive or Auto(Video)	
	Zoom	✓	
Position output	Focus	✓	
	Iris	✓	
M.O.D (m)		3	
ND filter		-	
Back Focal Distance (in air) (mm)		35.95	
Exit Pupil Position (From Image Plane) (mm)		-103	
Filter Thread (mm)		M82 × 0.75	
Weight (kg)		2.3	

HD17x7.5A-YN1

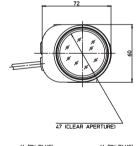


		HD17x7.5A-YN1
Focal Length (mm)		7.5 - 128
Iris Range		F1.6 - F16
Mount		C-mount
Lens control interface		Analog
	Zoom	Speed
Lens control	Focus	Speed
	Iris	Auto(DC)
	Zoom	✓
Position output	Focus	✓
	Iris	-
M.O.D (m)		1.5
Back Focal Distance (in air) (mm)		15.1
Exit Pupil Position (From Image Plane) (mm)		-80.1
Filter Thread (mm)		M58 × 0.75
Weight (g)		580

D8x7.8HA-YE2

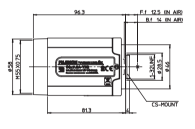






IRIS CONTROL CABLE



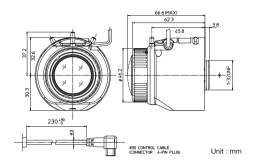


	D6X7.8NA-1E2		
	7.8 - 63		
	F1.2 - T400 (Equivalent to F400)		
	CS-mount CS-mount		
	Analog		
Zoom	Speed		
Focus	Speed		
Iris	Auto(DC)		
Zoom	✓		
Focus	✓		
Iris	-		
	3		
	✓		
) (mm)	14		
age Plane) (mm)	-55		
	M55 × 0.75		
	400		
	Focus Iris Zoom Focus Iris		

Vari-Focal Day&Night Type

DV2.2x4.1SR4A-SA2L Outdoor wide-angle

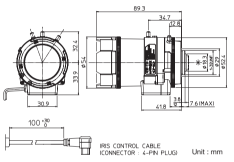




Focal Length (m	ım)	4.1 - 9 (2.2x)	
Iris Range		F1.6 - T360	
Mount			C-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/1.8"	WIDE	100.0° x 74.4°
	1/1.0	TELE	45.3° x 34.0°
Angle of View	1/2"	WIDE	89.6° x 66.7°
(H × V)	1/2	TELE	40.7° x 30.6°
Aspect Ratio	1/3"	WIDE	66.7° x 49.8°
4:3		TELE	30.6° x 22.9°
	1/4"	WIDE	49.8° x 37.3°
		TELE	22.9° x 17.2°
	1/1.8"	WIDE	109.4° x 60.5°
		TELE	49.3° x 27.8°
Angle of View	1/2"	WIDE	97.9° x 54.3°
(H × V)	1/2	TELE	44.3° x 25.0°
Aspect Ratio	1/3"	WIDE	72.8° x 40.7°
16:9	1/3	TELE	33.3° x 18.7°
	1/4"	WIDE	54.3° x 30.4°
	1/4	TELE	25.0° x 14.1°
M.O.D (m)			0.3
Weight (q)		135	

DV4x12.5SR4A-1 / SA1L Outdoor long-range





Focal Length (m	ım)	12.5 - 50 (4x)	
Iris Range		F1.6 - T360	
Mount		C-mount	
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/1.8"	WIDE	32.9° x 24.6°
	1/1.0	TELE	8.2° x 6.2°
Angle of View	1/2"	WIDE	29.5° x 22.1°
(H × V)	1/2	TELE	7.4° x 5.6°
Aspect Ratio	1/3"	WIDE	22.1° x 16.6°
4:3	1/3	TELE	5.6° x 4.2°
	1/4"	WIDE	-
		TELE	-
	1/1.8"	WIDE	35.9° x 20.1°
	1/1.0	TELE	9.0° x 5.1°
Angle of View	1/2"	WIDE	32.2° x 18.1°
(H × V)	1/2	TELE	8.1° x 4.6°
Aspect Ratio	1/3"	WIDE	24.1° x 13.5°
16:9	1/3	TELE	6.1° x 3.4°
	1/4"	WIDE	-
	1/4	TELE	-
M.O.D (m)			0.8
Weight (g)		175	

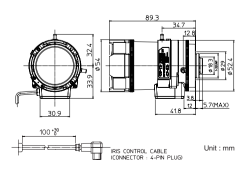
DV3.8x4SR4A-1 / SA1L Outdoor near-range



Focal Length (m	m)	4 - 15.2 (3.8x)	
Iris Range			F1.5 - T360
Mount			C-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/1.8"	WIDE	103.4° x 77.0°
	1/1.8"	TELE	27.4° x 20.6°
Angle of View	1/2"	WIDE	92.7° x 69.1°
(H × V)	1/2	TELE	24.6° x 18.5°
Aspect Ratio	1/3"	WIDE	69.1° x 51.7°
4:3	1/3"	TELE	18.5° x 13.9°
	1/4"	WIDE	51.7° x 38.7°
		TELE	13.9° x 10.4°
	1/1.8"	WIDE	113.0° x 62.8°
		TELE	29.8° x 16.8°
Angle of View	1/2"	WIDE	101.2° x 56.3°
(H × V)		TELE	26.8° x 15.1°
Aspect Ratio	1/3"	WIDE	75.4° x 42.2°
16:9	1/3"	TELE	20.1° x 11.3°
	1/4"	WIDE	56.3° x 31.6°
	1/4"	TELE	15.1° x 8.5°
M.O.D (m)			0.3
Weight (g)			120

DV10x8SR4A-1 / SA1L Outdoor long-range





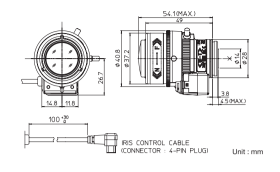
Focal Length (m	ım)	8 - 80 (10x)	
Iris Range			F1.6 - T360 (Equivalent to F360
Mount			C-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/1.8"	WIDE	-
	1/1.8"	TELE	-
Angle of View	1/2"	WIDE	44.4° x 33.7°
(H × V)	1/2"	TELE	4.7° x 3.6°
Aspect Ratio	4 /211	WIDE	33.7° x 25.4°
4:3	1/3"	TELE	3.6° x 2.7°
	1/4"	WIDE	25.4° x 19.1°
		TELE	2.7° x 2.0°
	1/1.8"	WIDE	-
		TELE	-
Angle of View	1/2"	WIDE	48.1° x 27.6°
(H × V)	1/2"	TELE	5.2° x 2.9°
Aspect Ratio	1/3"	WIDE	36.6° x 20.8°
16:9	1/3"	TELE	3.9° x 2.2°
	1/4"	WIDE	27.6° x 15.6°
	1/4"	TELE	2.9° x 1.6°
M.O.D (m)			1.5
Weight (g)			180

Vari-Focal Day&Night Type

"-1" & "-2": Manual iris "-SA1L" & "-SA2L": DC Auto Iris with cable 230mm

YV2.8x2.8SR4A-SA2L Outdoor near-range

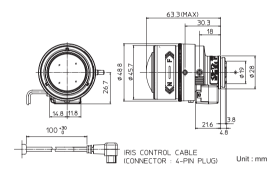




Focal Length (mm)			2.8 - 8 (2.8x)
Iris Range			F1.3 - T360
Mount		CS-mount	
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/2.7"	WIDE	112.4° x 81.3°
Angle of View	1/2./	TELE	38.8° x 29.1°
(H×V)	1/3"	WIDE	100.6° x 73.4°
Aspect Ratio	1/3"	TELE	35.3° x 26.4°
4:3	1/4"	WIDE	73.4° x 54.3°
	1/4"	TELE	26.4° x 19.8°
	1/2.7"	WIDE	124.9° x 65.6°
Angle of View	1/2./-	TELE	42.3° x 23.8°
(H × V)	1/3"	WIDE	111.1° x 59.3°
Aspect Ratio	1/3	TELE	38.4° x 21.6°
16:9	1/4"	WIDE	80.4° x 44.1°
	1/4"	TELE	28.8° x 16.2°
M.O.D (m)			0.3
Weight (g)		60	

YV3x6SR4A-SA2L Outdoor mid-range

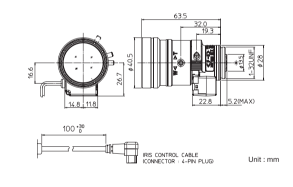




Focal Length (mm)			6 - 18 (3x)
Iris Range			F1.4 - T360
Mount			CS-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/2.7"	WIDE	51.1° x 37.8°
Angle of View	1/2./	TELE	17.0° x 12.8°
(H×V)	1/3"	WIDE	46.2° x 34.3°
Aspect Ratio	1/3"	TELE	15.5° x 11.6°
4:3	1/4"	WIDE	34.3° x 25.6°
		TELE	11.6° x 8.7°
	1/2.7"	WIDE	56.0° x 30.8°
Angle of View		TELE	18.5° x 10.4°
(H×V)	1/3"	WIDE	50.6° x 27.9°
Aspect Ratio	1/3	TELE	16.8° x 9.5°
16:9	1/4"	WIDE	37.5° x 20.9°
	1/4"	TELE	12.6° x 7.1°
M.O.D (m)			0.3
Weight (g)			95

YV3.3x15SR4A-SA2L Outdoor long-range

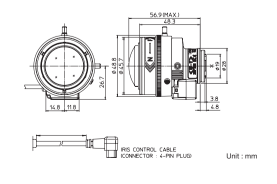




Focal Length (m	m)	15 - 50 (3.3x)	
Iris Range		F1.5 - T360	
Mount		CS-mount	
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)*1
	1/2"	WIDE	20.0° x 15.1°
Angle of View	1/2"	TELE	6.2° x 4.6°
(H×V)	1/3"	WIDE	18.2° x 13.7°
Aspect Ratio		TELE	5.6° x 4.2°
4:3	1/4"	WIDE	13.7° x 10.3°
		TELE	4.2° x 3.2°
	1/2"	WIDE	21.7° x 12.3°
Angle of View		TELE	6.7° x 3.8°
(H × V)	1/3"	WIDE	19.8° x 11.2°
Aspect Ratio		TELE	6.1° x 3.5°
16:9	4 (41)	WIDE	14.9° x 8.4°
	1/4"	TELE	4.6° x 2.6°
M.O.D (m)			1.0
Weight (g)			80

YV2.7x2.2SR4A-SA2L Outdoor wide-angle





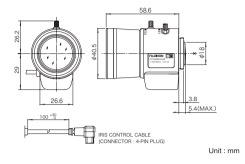
Focal Length (mm)			2.2 - 6 (2.7x)
Iris Range			F1.3 - T360 (Equivalent to F360)
Mount			CS-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/2.7"	WIDE	132.8° x 100.3°
Angle of View	1/2./	TELE	50.4° x 37.9°
(H×V)	1/3"	WIDE	121.1° x 91.3°
Aspect Ratio	1/3"	TELE	45.9° x 34.5°
4:3	1/4"	WIDE	91.3° x 68.7°
		TELE	34.5° x 25.9°
	1/2.7"	WIDE	144.2° x 82.2°
Angle of View	1/2./-	TELE	54.8° x 31.0°
(H × V)	1/3"	WIDE	131.6° x 74.8°
Aspect Ratio		TELE	49.9° x 28.2°
16:9	1/4"	WIDE	99.4° x 56.2°
	1/4	TELE	37.5° x 21.2°
M.O.D (m)			0.3
Weight (g)			75

Vari-Focal Day&Night Type

YV10x5HR4A-SA2L Outdoor long-range



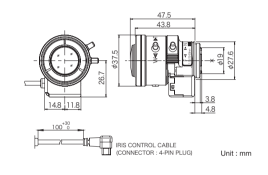




Focal Length (mm)			5 - 50 (10x)
Iris Range			F1.6 - T360 (Equivalent to F360)
Mount		CS-mount	
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
Angle of View	1/3"	WIDE	51.3°x 38.9°
(H × V)	1/3	TELE	5.3° x 4.1°
Aspect Ratio	1/4"	WIDE	38.9° x 29.4°
4:3		TELE	4.1° x 3.1°
Angle of View	1/3"	WIDE	55.6° x 32.0°
(H × V)	1/3"	TELE	5.8° x 3.3°
Aspect Ratio	1/4"	WIDE	42.3° x 24.1°
16:9	1/4"	TELE	4.4° x 2.5°
M.O.D (m)			0.3
Weight (g)			85

YV3.3x15HR4A-SA2L Outdoor long-range

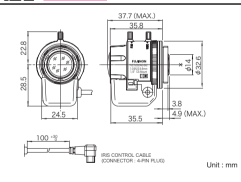




Focal Length (mm)			15 - 50 (3.3x)
Iris Range			F1.5 - T360 (Equivalent to F360)
Mount			CS-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
Angle of View	1/3"	WIDE	18.5° x 13.7°
(H × V)	1/3	TELE	5.5° x 4.2°
Aspect Ratio	1/4"	WIDE	13.7° x 10.3°
4:3		TELE	4.2° x 3.1°
Angle of View	1/3"	WIDE	20.2° x 11.2°
(H × V)	1/3	TELE	6.0° x 3.4°
Aspect Ratio	1/4"	WIDE	15.0° x 8.4°
16:9	1/4	TELE	4.5° x 2.6°
M.O.D (m)			0.8
Weight (g)			50

YV2.7x2.9LR4D-SA2L Outdoor near-range

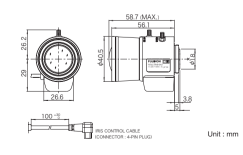




Focal Length (mm)			2.9 - 8(2.7x)	
Iris Range			F0.95 - T360 (Equivalent to F360)	
Mount		CS-mount		
	Zoom	Manual		
Operation	Focus		Manual	
	Iris		Auto (DC type)	
Angle of View	1/3"	WIDE	94.6° x 69.5°	
(H×V)	1/3"	TELE	35.3° x 26.4°	
Aspect Ratio	1/4"	WIDE	69.5° x 51.5°	
4:3	1/4"	TELE	26.4° x 19.8°	
M.O.D (m)			0.3	
Weight (g)		45		

YV5x2.7R4B-SA2L Outdoor mid-range





Focal Length (mm)			2.7 - 13.5(5x)
Iris Range			F1.3 - T360 (Equivalent to F360)
Mount			CS-mount
Zoom			Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
Angle of View	1/3"	WIDE	99.7° x 74.3°
(H×V)	1/3"	TELE	20.6° x 15.5°
Aspect Ratio	4 / 4 !!	WIDE	74.3° x 55.4°
4:3	1/4"		15.5° x 11.6°
M.O.D (m)			0.3
Weight (g)			70

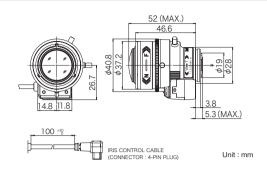
^{*:} While stocks last.

Vari-Focal Day Type

"-1" & "-2": Manual iris "-SA1L" & "-SA2L": DC Auto Iris with cable 230mm

YV2.8x2.8SA-SA2L Indoor near-range

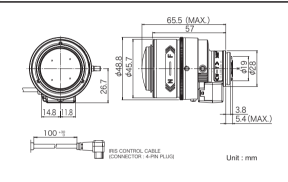




Focal Length (mi	n)	2.8 - 8 (2.8x)	
Iris Range		F1.2 - T360 (Equivalent to F360)	
Mount		CS-mount	
	Zoom	Manual	
Operation	Focus		Manual
	Iris		Auto (DC type)
Angle of View	1/3"	WIDE	100.0° x 73.7°
(H×V)		TELE	35.1° x 26.3°
Aspect Ratio	1/4"	WIDE	73.7° x 54.8°
4:3		TELE	26.3° x 19.7°
	4 (0.11	WIDE	109.8° x 59.9°
Angle of View (H × V)	1/3"	TELE	38.2° x 21.5°
Aspect Ratio 16:9	1/4"	WIDE	80.7° x 44.6°
10.7	1/4	TELE	28.6° x 16.1°
M.O.D (m)		0.3	
Weight (g)		50	

YV4.3x2.8SA-2 / SA2L Indoor mid-range

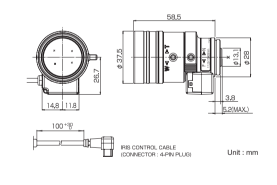




Focal Length (mm)			2.8 - 12 (4.3x)
Iris Range		F1.4 - T360 (Equivalent to F360)	
Mount		CS-mount	
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
Angle of View	1/3"	WIDE	100.0° x 74.0°
(H×V)	1/3"	TELE	23.4° x 17.6°
Aspect Ratio	1/4"	WIDE	74.0° x 55.1°
4:3	1/4"	TELE	17.6° x 13.2°
	4 10 11	WIDE	109.5° x 60.1°
Angle of View (H × V)	1/3"	TELE	25.5° x 14.4°
Aspect Ratio	1/4"	WIDE	80.9° x 44.9°
10.7	1/4"		19.2° x 10.8°
M.O.D (m)		0.3	
Weight (g)			80

YV3.3x15SA-SA2L Indoor long-range

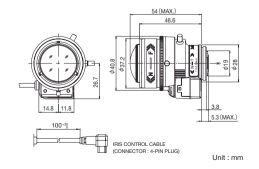




Focal Length (mm)		15 - 50 (3.3x)		
Iris Range			F1.5 - T360 (Equivalent to F360)	
Mount			CS-mount	
	Zoom		Manual	
Operation	Focus		Manual	
	Iris		Auto (DC type)	
Angle of View	1/3"	WIDE	18.1° x 13.6°	
(H×V)	1/3"	TELE	5.6° x 4.2°	
Aspect Ratio	1/4"	WIDE	13.6° x 10.2°	
4:3		TELE	4.2° x 3.2°	
A 1 6)6	1/3"	WIDE	19.8° x 11.1°	
Angle of View (H × V)	1/3"	TELE	6.1° x 3.4°	
Aspect Ratio 16:9	1/4"	WIDE	14.8° x 8.3°	
10.7	1/4"	TELE	4.6° x 2.6°	
M.O.D (m)			0.8	
Weight (g)		60		

YV2.7x2.2SA-SA2L Indoor wide-angle





Focal Length (mm)		2.2 - 6 (2.7x)		
Iris Range			F1.3 - T360 (Equivalent to F360)	
Mount			CS-mount	
	Zoom		Manual	
Operation	Focus		Manual	
	Iris		Auto (DC type)	
Angle of View	1/3"	WIDE	120.0° x 91.6°	
(H×V)	1/3	TELE	46.4° x 35.0°	
Aspect Ratio	1/4"	WIDE	91.6° x 69.4°	
4:3	1/4"	TELE	35.0° x 26.3°	
A 1 ()(1/3"	WIDE	129.7° x 75.4°	
Angle of View (H × V)	1/3	TELE	50.5° x 28.6°	
Aspect Ratio 16:9	1/4"	WIDE	99.4° x 56.9°	
10.7	1/4	TELE	38.1° x 21.5°	
M.O.D (m)			0.3	
Weight (g)	Weight (g)		55	

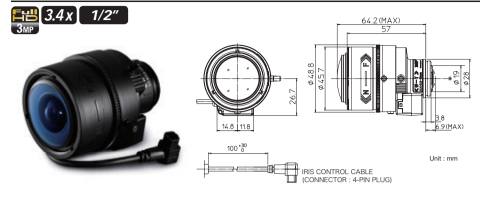
^{*:} While stocks last.

Vari-Focal Day Type

"-1" & "-2": Manual iris

"-SA1L" & "-SA2L": DC Auto Iris with cable 230mm

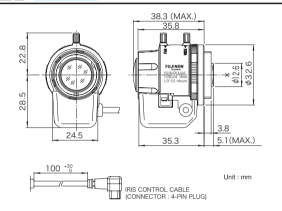
DV3.4x3.8SA-1 / SA1L Indoornearrange



Focal Length (mm)		3.8 - 13 (3.4x)		
Iris Range		F1.4 - T360 (Equivalent to F360)		
Mount			C-mount	
	Zoom		Manual	
Operation	Focus		Manual	
	Iris		Auto (DC type)	
	1/2"	WIDE	97.6° x 71.8°	
A 1 600	1/2"	TELE	28.4° x 21.3°	
Angle of View (H × V)	1/3"	WIDE	71.8° x 53.2°	
Aspect Ratio 4:3	1/3	TELE	21.3° x 16.0°	
4.3	1/4"	WIDE	53.2° x 39.7°	
	1/4	TELE	16.0° x 12.0°	
	1/2"	WIDE	107.2° x 58.2°	
	1/2"	TELE	30.9° x 17.4°	
Angle of View (H × V)	1/3"	WIDE	78.6° x 43.3°	
Aspect Ratio 16:9	1/3	TELE	23.2° x 13.1°	
10.7	1/4"	WIDE	58.2° x 32.3°	
	1/4"	TELE	17.4° x 9.8°	
M.O.D. (m)			0.3	
Weight (g)			80	

YV2.8x2.8LA-SA2L Indoor near-range



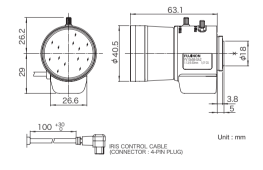


Focal Length (mm)		2.8 - 8(2.8x)		
Iris Range		F0.95 - T360 (Equivalent to F360)		
Mount	Mount		CS-mount	
	Zoom		Manual	
Operation	Focus		Manual	
	Iris		Auto (DC type)	
	1/2"	WIDE	-	
AIf\6	1/2	TELE	-	
Angle of View (H × V)	1/3"	WIDE	99.9° x 73.3°	
Aspect Ratio 4:3		TELE	35.2° x 26.4°	
4.5	1/4"	WIDE	73.3° x 54.3°	
	1/4"		26.4° x 19.8°	
M.O.D. (m)	M.O.D. (m)		0.3	
Weight (g)		45		

YV10x5B-SA2L Indoor long-range





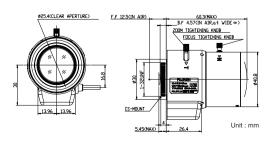


Focal Length (mm)		5 - 50(10x)	
Iris Range		F1.3 - T360 (Equivalent to F360)	
Mount			CS-mount
	Zoom		Manual
Operation	Focus		Manual
	Iris		Auto (DC type)
	1/2"	WIDE	
A 1 00		TELE	-
Angle of View (H × V)	1/3"	WIDE	52.0° x 39.2°
Aspect Ratio 4:3	1/3	TELE	5.4° x 4.1°
4.5	1/4"	WIDE	39.2° x 29.5°
	1/4	TELE	4.1° x 3.1°
M.O.D. (m)			0.3
Weight (g)		100	

Vari-Focal Day&Night Type

YV4.3x2.8SR4A-SA2L Outdoor mid-range





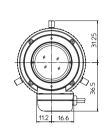
Focal Length (mm)		2.8 - 12		
Iris Range	Iris Range		F1.4 - Close	
Mount			CS-mount	
	Zoom		Manual	
Operation	Focus		Manual	
	Iris		Auto (DC type)	
	1/2.7"	WIDE	118° 08' x 63° 0.4'	
Angle of View (H × V)		TELE	129° 0' x 16° 0'	
Aspect Ratio	1/3"	WIDE	105° 5' x 58° 02'	
10.7		TELE	26° 0' x 14° 07'	
M.O.D. (m)			0.3	
Weight (g)		70		

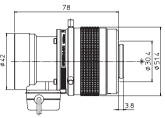
Fixed Focal for ITS(Intelligent Transport System) Day&Night Type

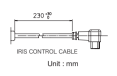
"-1" & "-2": Manual iris "-SA1L" & "-SA2L": DC Auto Iris with cable 230mm

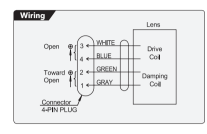
HF35SR4A-1 / SA1L*











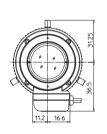
HF50SR4A-1/SA1L*

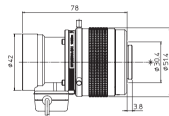


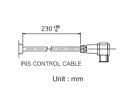


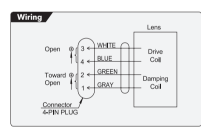








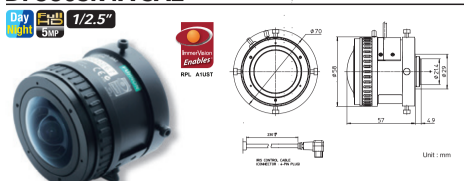




		HF35SR4A-1	HF35SR4A-SA1L	HF50SR4A-1	HF50SR4A-SA1L
Focal Length (mm)		35	35	50	50
Iris Range		F2.0 - T360	F2.0 - T360	F2.8 - T360	F2.8 - T360
Mount			C-m	ount	
0	Focus	Manual	Manual	Manual	Manual
Operation	Iris	Manual	Auto (DC Type)	Manual	Auto (DC Type)
Angle of View	2/3"	14.3° x 10.8°	14.3° x 10.8°	10.0° x 7.5°	10.0° x 7.5°
(H × V) Aspect Ratio	1/2"	10.5° x 7.8°	10.5° x 7.8°	7.3° x 5.5°	7.3° x 5.5°
4:3	1/3"	7.8° x 5.9°	7.8° × 5.9°	5.5° x 4.1°	5.5° x 4.1°
Angle of View	2/3"	15.6° x 8.8°	15.6° x 8.8°	10.9° x 6.2°	10.9° x 6.2°
(H × V) Aspect Ratio	1/2"	11.4° x 6.4°	11.4° x 6.4°	8.0° x 4.5°	8.0° x 4.5°
16:9	1/3"	8.5° x 4.8°	8.5° x 4.8°	6.0° x 3.4°	6.0° x 3.4°
M.O.D. (m)		0.75	0.75	1.0	1.0
Weight (g)		270	270	260	260

Fish-eye

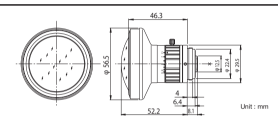
DF360SR4A-SA2*



Focal Length		1.3	
Iris Range		F2.0 - Close	
Mount		CS-mount	
O	Focus	Manual	
Operation	Iris	Auto (DC type)*1	
Angle of View (H×V)	1/2.5"	182.0° x 182.0° (5.33x3.93mm)	
M.O.D. (m)		0.3	
Mass (g)		265	

FE185C057HA-1



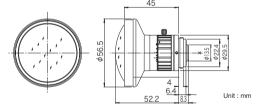


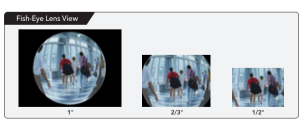


Focal Length		1.8	
Iris Range		F1.4 - F16	
Mount		C-mount	
Operation	Focus	Fixed	
Operation	Iris	Manual	
Angle of	2/3"	185.0° x 185.0° (Ø5.7mm)	
View	1/2"	185.0° x 154.1°	
(H×V)	1/3"	154.1° x 115.4°	
M.O.D. (m)		0.1	
Mass (g)		135	

FE185C086HA-1





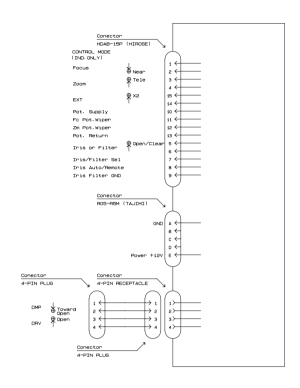


Focal Length		2.7	
Iris Range		F1.8 - F16	
Mount		C-mount	
0	Focus	Fixed	
Operation	Iris	Manual	
Angle of	1"	185.0° x 185.0° (Ø8.6mm)	
View	2/3"	185.0° x 140.6°	
(H×V)	1/2"	136.3° x 102.3°	
M.O.D. (m)		0.2	
Mass (g)		160	

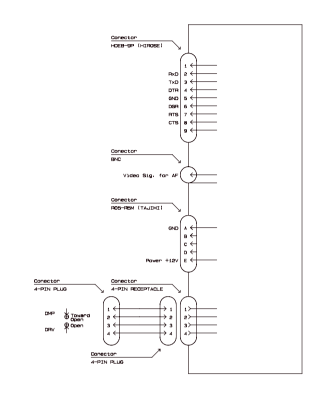
^{*:} While stocks last.

Zoom Lens Wiring

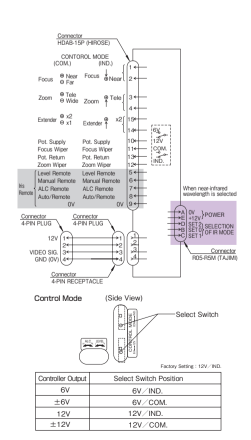
D60x16.7SR4DE-V21 ----- P04 D60x16.7SR4DE-V23S ----- P04



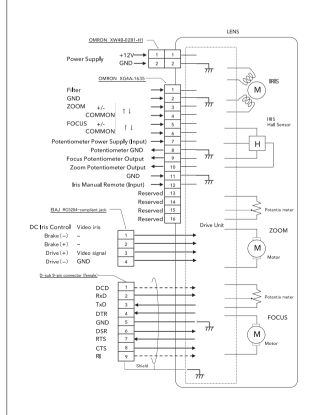
D60x16.7SR4DE-ZP1A P04 D60x16.7SR4FE-ZP1C P04



D60x12.5R3DE-V41 P07

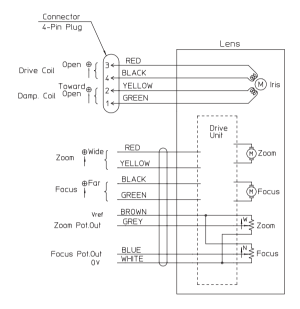


FD32x12.5SR4A-CV1 P08 FH32x15.6SR4A-CV1 P08

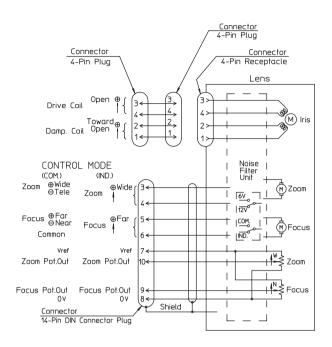


Zoom Lens Wiring

HD17x7.5A-YN1 P11

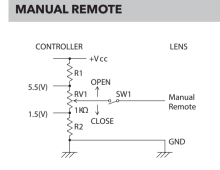


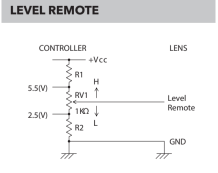
D8x7.8HA-YE2----- P11

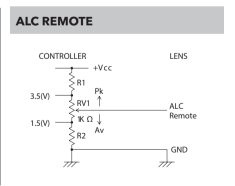


Zoom Lens Wiring

Operation System - Iris Remote



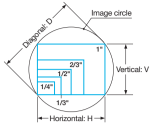




| Technical Reference

Image Sizes

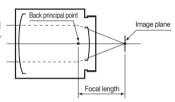
There are several types of imaging sensors for CCTV cameras, with different image sizes.



Donaturat avandral	Image size (mm)			
Product symbol	Image sensor	Horizontal: H	Vertical: V	Diagonal: D
С	1"	12.8	9.6	16.0
Н	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
35 mm camera lens (Reference)	35 mm film	36.0	24.0	43.3

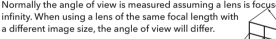
Focal Length

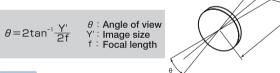
The focal length will be the distance from the back principal point to the image plane. Lower the focal length wider the image.



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





Example

The angle of view when the sensor size of the camera is 1/2 and the focal length is 12.5 mm: Y': 6.4

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

C/CS-Mount

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



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



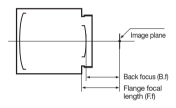
	C-mount camera	CS-mount camera
C-mount lens	?	?* ²
CS-mount lens	×	?

21 Length in air

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

Flange focal length and Back Focal Distance

 Flange focal length is the distance between the mechanical mount surface and image plane.
 Back focal distance is the distance between the rear end of the lens part and the image plane.



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 No. = $\frac{f}{d}$ f: Focal length of a lens d: Effective diameter of a lens

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

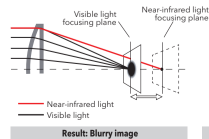
M.O.D.

• The M.O.D. (minimum object distance) is the closest distance to the object at which an image can be taken.

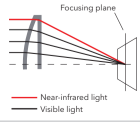
This is the distance from the vertex of the front lens.

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 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.



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



Result: Clear image without getting blurry

List of the angles of view for zoom models

This angle-of-view data has been calculated based on the following diagonal length (mm): $1" = \phi 16.0, 2/3" = \phi 11.0, 1/1.8" = \phi 8.9, 1/2" = \phi 8.0, 1/3" = \phi 6.0$ This angle-of-view data is for reference only. The lenses' full resolution may not be obtained depending on individual cameras in the given sensor size.

Standard model (1x)											
Aspect ratio 4:3											
Sensor size	1"		2/3"		1/1.8"		1/2"		1/3″		
Model name	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	
D60x16.7SR4 series			23.0°x 17.7°*	0.42°x 0.31°*	23.0°x 17.6°	0.41°x 0.31°	20.9°x 15.9°	0.37°x 0.28°	15.9°× 12.1°	0.28°× 0.21°	
D60x12.5R3 series							28.9°× 21.6°	0.50°× 0.38°	21.6°× 16.2°	0.38°× 0.28°	

Aspect ratio 16:9										
Sensor size	1	 "	2	/3"	1/1	.8"	1/	2"	1/	3"
Model name	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE
D60x16.7SR4 series			24.9°x 14.6°*	0.45°x 0.26°*	24.9°× 14.5°	0.45°× 0.26°	22.6° × 13.1°	0.41° × 0.23°	17.3° × 9.9°	0.31° × 0.17°
D60x12.5R3 series							31.5°× 17.6°	0.54°× 0.31°	23.5°× 13.2°	0.41°× 0.23°

When built-in Extender is on											
Aspect ratio 4:3											
Sensor size	1	"	2	/3"	1/1	.8"	1/	2"	1/	3"	
Model name	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	
D60x16.7SR4 series			11.7°x 8.9°*	0.21°x 0.16°*	11.7°× 8.9°	0.21°× 0.16°	10.6°× 8.0°	0.19°× 0.14°	8.0°× 6.0°	0.14°× 0.11°	
D60x12.5R3 series							14.7°× 11.1°	0.26°× 0.19°	11.1°× 8.3°	0.19°× 0.15°	

Aspect ratio 16:9										
Sensor size	1	"	2	/3"	1/1	1.8"	1/	2"	1/	3"
Model name	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE
D60x16.7SR4 series			12.7°x7.3°*	0.23°x 0.13°*	12.7°× 7.3°	0.23°× 0.13°	11.5°× 6.6°	0.20°× 0.11°	8.7°× 4.9°	0.15°× 0.09°
D60x12.5R3 series							16.1°× 9.1°	0.28°× 0.16°	12.1°× 6.8°	0.21°× 0.12°

Standard model (1x)											
Aspect ratio 4:3											
Sensor size	1	"	2/	3"	1/1	.8"	1/	2"	1/	'3"	
Model name	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	
FD32x12.5SR4A-CV1					30.9°× 23.5°	1.0°× 0.77°	28.0°× 21.2°	0.92°× 0.69°	21.2°× 16.0°	0.69°× 0.52°	
FH32x15.6SR4A-CV1			30.9°× 23.6°	1.0°× 0.77°	25.4°× 19.2°	0.8°× 0.63°	22.9°× 17.3°	0.75°× 0.56°	17.3°× 13.1°	0.56°× 0.42°	
H22x11.5A-X41			41.5°× 32.0°	2.0°× 1.3°	_	_	31.1°× 23.3°	1.3°× 1.1°	23.3°× 17.5°	1.1°× 0.54°	
HD17x7.5A-YN1							45.4°× 34.4°	2.5°× 2.1°	_	_	
D8x7.8HA-YE2							44.4°× 34.1°	5.5°× 4.2°	34.1°× 25.6°	4.2°× 3.2°	

Aspect ratio 16:9										
Sensor size	1	"	2/	3"	1/1	.8"	1/	2"	1/	/3"
Model name	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE	WIDE	TELE
FD32x12.5SR4A-CV1					33.4°× 19.4°	1.1°× 0.63°	30.3°× 17.4°	1.0°× 0.57°	23.1°× 13.1°	0.76°× 0.43°
FH32x15.6SR4A-CV1			33.4°× 19.4°	1.1°× 0.63°	27.5°× 15.8°	0.91°× 0.51°	24.9°× 14.2°	0.82°× 0.46°	18.9°× 10.7°	0.61°× 0.35°



Europe / Middle East / Africa

FUJIFILM Optical Devices Europe GmbH

Fujistr. 1, 47533 Kleve, Germany

TEL: +49 (0) 2821 7115 400 FAX: +49 (0) 2821 7115 400

http://www.fujifilm.eu/fujinon E-mail: cctv_eu@fujifilm.com

FUJIFILM France - Imaging Business

5 avenue des Chaumes - CS 40760 MONTIGNY 78066 SAINT QUENTIN EN YVELINES CEDEX – France TEL: +33 (0)1 30 14 34 56 FAX: (852) 2724-1118 http://www.fujifilm.eu

webmaster@fujifilm.fr

Fujifilm Russia

1st Magistralny tup., 5a, business center Magistral Plaza, 4th floor, 123290, Moscow, Russia

TEL: +7 (495)797-35-12 FAX: +7 (495)797-35-13

http://www.fujifilm.eu E-mail: cctv@fujifilm.eu

FUJIFILM Dış Ticaret A.Ş.

Kemankeş Mah., Kemankeş Cad. No. 25, Karaköy/Beyoğlu/ Istanbul TEL: 0212 522 2032 Cep: 0 534 014 69 01 http://www.fujifilm.com.tr

Fujifilm Middle East

Downtown Jebel Ali Dubai, UAE TEL: +971-52-1056367

TEL: +971-52-1056367 http://www.fujifilm-mea.com

Japan / North East Asia

FUJIFILM Corporation

Optical Device & Electronic Imaging Products Div. 1-324 Uetake, Kita-ku, Saitama City Saitama, 331-9624, Japan

TEL: +81 (0)48-668-2152 FAX: +81 (0)48-651-8517 http://www.fujifilm.co.jp/

China

FUJIFILM (China) Investment Co., Ltd. Optical Device Business Division

28F, Shanghai ONELUJIAZUI, No.68 YinCheng Road(M), Pudong New Area, Shanghai, P.R.China 200120

TEL: +86-21-5010-6000 *384 FAX: +86-21-5010-6730 http://www.fujifilm.com.cn

Hong Kong / Taiwan

FUJIFILM Hong Kong Limited

Optical Device Division

Unit 1001-1007, 10/F., Metroplaza Tower 2, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong. TEL: (852) 2376-0998 Fax: (852) 2724-1118

Southeast Asia & West Asia

Fujifilm Asia Pacific Pte Ltd.

10 New Industrial Road, Fujifilm Building Singapore 536201 TEL: +65 (0)63839933 FAX: +65 (0)63835666 http://www.fujifilm.com.sg/

Oceania

FUJIFILM Australia Pty Ltd.

114 Old Pittwater Road, Brookvale, N.S.W. 2100, Australia TEL: +61 (0)2-9466-2600 FAX: +61 (0)2-9905-3801 http://www.fujifilm.com.au/

North & Latin America

FUJIFILM North America Corporation

Optical Devices Division

10 High Point Drive, Wayne, NJ 07470 TEL: +1-973-633-5600 FAX: +1-973-633-5216 http://www.fujifilmusa.com

Authorized	Fujifilm	Service	Agent.
	,		.



