

# FUJINON

CCTV Lenses Catalog Ver. 1.1

# FUJIFILM

Value from Innovation

#### Japan / North East Asia

**FUJIFILM Corporation**  
Optical Device Business 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/>

#### 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>

#### Hong Kong / Taiwan

**FUJIFILM Hong Kong Limited**  
Optical Devices Business Division  
Suites 2512-14, 25/F., Tower 6, The Gateway, Harbour City,  
9 Canton Road, Tsimshatsui, Kowloon, Hong Kong  
TEL: +852-2311-1228 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/>

#### Europe / Middle East / Africa

**FUJIFILM Europe GmbH**  
Heesenstr. 31, 40549 Duesseldorf, Germany  
TEL: +49 (0) 211 5089 0 FAX: +49 (0) 211 5089 8900  
<http://www.fujifilm.eu/eu/>  
E-mail: [cctv@fujifilm.eu](mailto:cctv@fujifilm.eu)

#### FUJIFILM France S.A.S.

16 Rue Etienne Jules Marey - BP 34  
78391 BOIS D'ARCY Cedex - France  
TEL: +33 (0)1-3014-3456 FAX: +33 (0)1-3460-1660  
<http://www.fujifilm.eu/eu/>  
E-mail: [webmaster@fujifilm.fr](mailto: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/eu/>  
E-mail: [cctv@fujifilm.eu](mailto:cctv@fujifilm.eu)

#### China

**FUJIFILM (China) Investment Co., Ltd.**  
Optical Device Headquarter Beijing Office  
10F, Tower B, Pacific century Place, 24 GongTiBei Rd,  
Chaoyang District, Beijing, China 100027  
TEL: +86 (0)10-6539-1866 \*303 FAX: +86 (0)10-6539-3600  
<http://www.fujifilm.com.cn>




# FUJINON

## CCTV LENS

for Security & Surveillance

Authorized Fujifilm Service Agent.

Due to a continuous process of product improvement, design and specifications are subject to change without notice.

 **For your safety**  
Be certain to read the instructions for use before using any equipment.

Printed in Japan FFBX2014 03. FGKE-003-01

# FUJINON CCTV LENSES

FUJINON lenses have dominated the broadcasting lens market where excellent image quality is required. The technologies for those broadcasting lenses are now adopted in CCTV lens manufacturing. We offer various lenses for a wide range of purposes including large super zoom lenses suitable for long range surveillance, day and night lenses, and HD lenses. We always make great effort to produce reliable products for customers all over the world through our strictest quality control and streamlined production structure.

## See what it is, not what it might be. FUJINON CCTV LENSES

### Features



#### Fish-Eye Lenses

Fujinon's 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 Lenses

High cost-performance fixed focal length lenses that are compact, lightweight and of course provide high quality images for security CCTV cameras. Great lineups including day-and-night use lenses supporting 5-megapixel cameras, which are optimum for ITS in growing demand. These lenses are highly effective wherever security monitoring is required, including bank ATMs, convenience stores, offices, condominiums and transportation facilities.



#### HD Vari-Focal Lenses

High-resolution lenses for use in security systems for which demand has grown in recent years. These lenses boast super clear imaging from the center to the edges with superior face recognition capability. The lenses are suitable for any purpose and locale, in day and night use, from among focal lengths of 2.2 mm to 80 mm.



#### Vari-Focal Lenses

Lenses for use in security systems for which demand has grown in recent years. These lenses allow clear imaging from the center to the edges with superior face recognition capability. They are suitable for any purpose and locale. The lenses are featured by: an AT aspheric surface, large aperture of F0.95, day and night use, miniature design for dome application or coverage for 1/2-inch sensors superior in terms of optical performance.



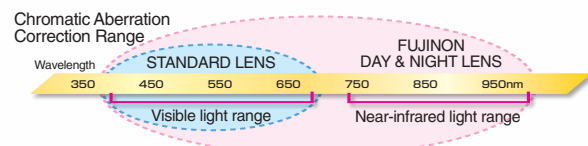
#### Zoom Lenses

With the adoption of high-precision TRI-CAM + INNERCAM technology, we offer an expanded lineup of products to meet ever more diversified needs. There are models with auto-focusing, optical anti-vibration, zoom and focus presetting, and also those which support the RS-232C standard that enable sophisticated zoom control by computer. We are expanding the lineup with lenses for night vision cameras and lenses with super zoom (eg: 60x), long focal length (eg: 3200 mm) or high resolution (eg: 2 megapixels) demanded for long range surveillance. Small and lightweight lenses enable compact long range surveillance systems to be built.



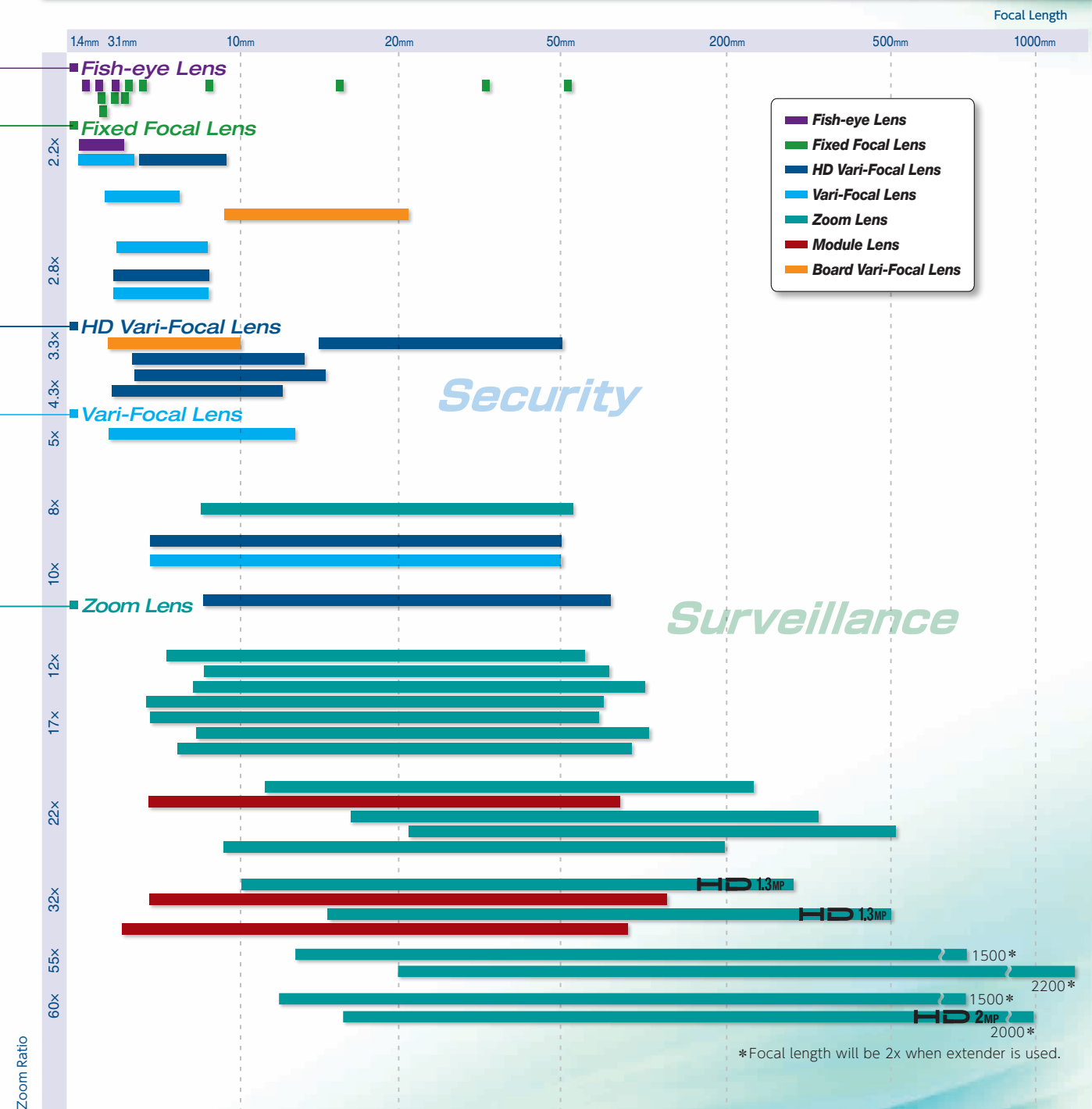
#### Day&Night Lenses

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, highways 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 2.9-8 mm, to the diverse focal length of 12.5-2200 mm.



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.

### Focal Length



# FUJINON HD Lenses

As modern industries and social infrastructures are growing rapidly, demands for surveillance systems incorporating high-definition cameras are increasing day by day. In order to fully utilize advanced complex security systems, superior lens performance for image capture is essential.

To respond to this market demand, Fujifilm offers a wide variety of high quality lenses for HD security cameras, achieving clear images for superior face recognition capability.

Suitable for any application and condition, our lineup contains Day and Night, and other lenses ranging from 2.2 mm to 3200 mm.

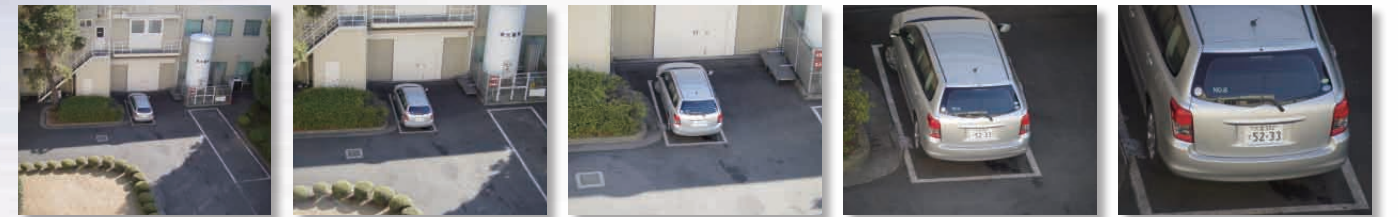
FUJINON HD Vari-Focal lenses can be incorporated with the P-iris control, a precise control of the iris (by using a stepping motor) according to the situation, to produce higher quality video images. (\*1)(\*2)



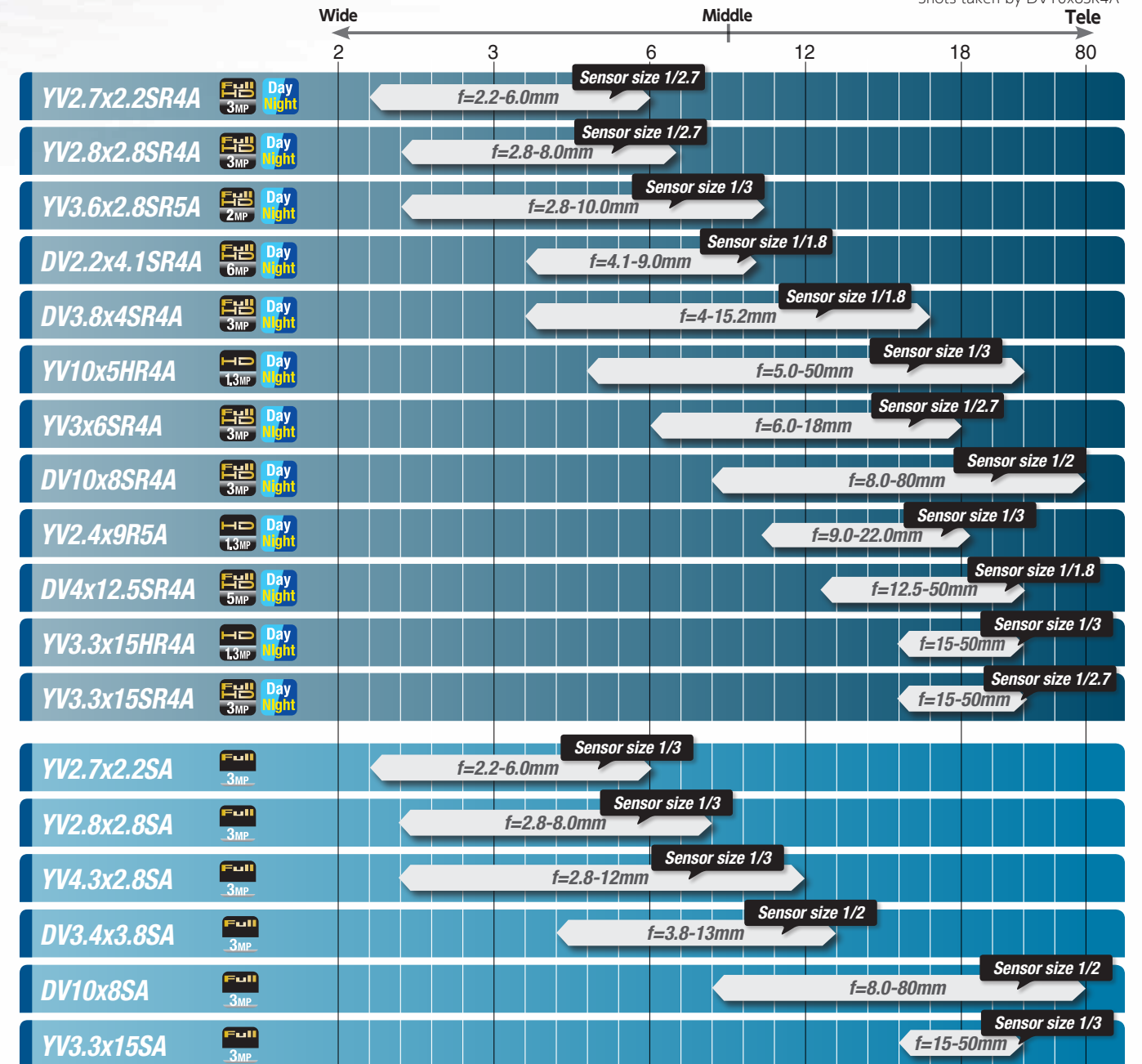
# FUJINON Chart of Focus Range for HD Vari-Focal Lenses.



Wide Middle Tele



\*Shots taken by DV10x8SR4A



## High-vision surveillance images!

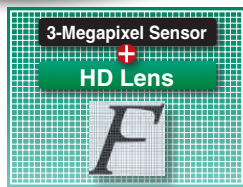


Image captured by HD lens for 3-megapixel sensor

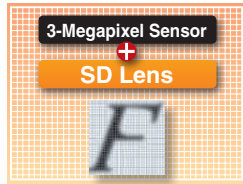


Image captured by SD lens

\* The above are simulated images of those captured by HD lens/SD lens and 3-megapixel sensor.

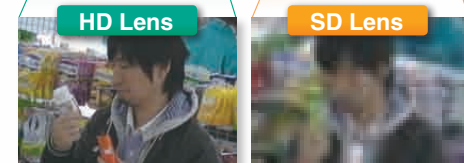
Lenses supporting 1.3- to 5-megapixel HD sensors provide 2 to 4 times greater resolution, compared to traditional lenses for SD sensors. Only when used in combination with these lenses, cameras with greater pixel sizes and image quality allowed to fully exercise their performance.

### • Over Cash Register



Details on banknotes or cash display are clearly seen.

### • In Store



Facial expressions or details of clothing can be easily seen in images taken by HD lenses.

\*1: The P-iris is an optional feature. Contact us separately to incorporate it.  
\*2: P-iris lenses are only available with the cameras supporting P-iris control.

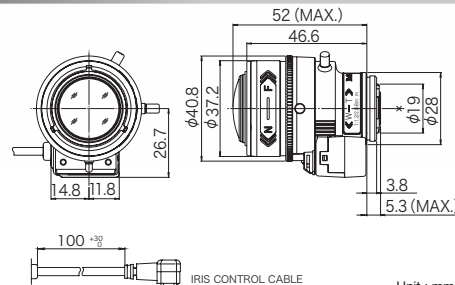
# Vari-Focal Day Type

3MP

## YV2.8x2.8SA-SA2

2.8x

Applicable to 1/3



Full HD 3MP

Vari-Focal Wide Angle DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

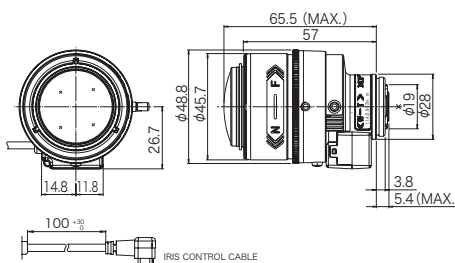
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.8 - 8 (2.8x)	
Iris Range	F1.2 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/3"	WIDE 100° 00' x 73° 45' TELE 35° 03' x 26° 18'
	1/4"	WIDE 73° 45' x 54° 49' TELE 26° 18' x 19° 44'
Angle of View (H x V)	1/3"	WIDE 109° 50' x 59° 51' TELE 38° 11' x 21° 29'
	1/4"	WIDE 80° 39' x 44° 38' TELE 28° 39' x 16° 07'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	50	

## YV4.3x2.8SA-SA2

4.3x

Applicable to 1/3



Full HD 3MP

Vari-Focal Wide Angle Telephoto Long Focal DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

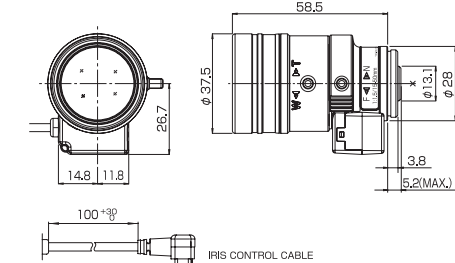
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.8 - 12 (4.3x)	
Iris Range	F1.4 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/3"	WIDE 100° 02' x 74° 03' TELE 23° 26' x 17° 36'
	1/4"	WIDE 74° 03' x 55° 06' TELE 17° 36' x 13° 13'
Angle of View (H x V)	1/3"	WIDE 109° 33' x 60° 08' TELE 25° 31' x 14° 23'
	1/4"	WIDE 80° 56' x 44° 51' TELE 19° 10' x 10° 48'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	80	

## YV3.3x15SA-SA2

3.3x

Applicable to 1/3



Full HD 3MP

Vari-Focal Telephoto Long Focal DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

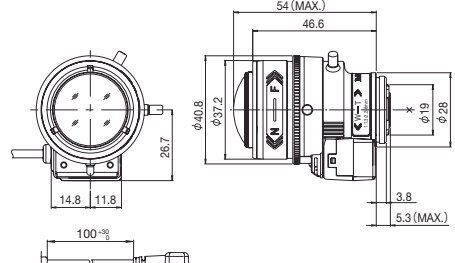
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	15 - 50 (3.3x)	
Iris Range	F1.5 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/3"	WIDE 18° 08' x 13° 34' TELE 5° 35' x 4° 12'
	1/4"	WIDE 13° 34' x 10° 10' TELE 4° 12' x 3° 10'
Angle of View (H x V)	1/3"	WIDE 19° 46' x 11° 04' TELE 6° 04' x 3° 26'
	1/4"	WIDE 14° 47' x 8° 18' TELE 4° 34' x 2° 35'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.8	
Mass (g)	60	

## YV2.7x2.2SA-SA2

2.7x

Applicable to 1/3



Full HD 3MP

Vari-Focal Wide Angle DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

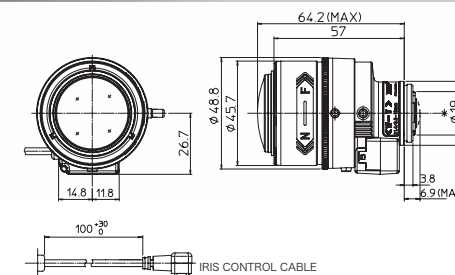
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.2 - 6 (2.7x)	
Iris Range	F1.3 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/3"	WIDE 120° 00' x 91° 36' TELE 46° 26' x 34° 59'
	1/4"	WIDE 91° 36' x 69° 21' TELE 34° 59' x 26° 18'
Angle of View (H x V)	1/3"	WIDE 129° 43' x 75° 23' TELE 50° 30' x 28° 38'
	1/4"	WIDE 99° 23' x 56° 53' TELE 38° 04' x 21° 31'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	55	

## DV3.4x3.8SA-SA1

3.4x

Applicable to 1/2



Full HD 3MP

Vari-Focal Wide Angle Telephoto Long Focal DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

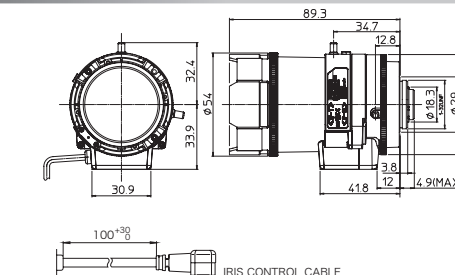
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	3.8 - 13 (3.4x)	
Iris Range	F1.4 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/2"	WIDE 97° 34' x 71° 47' TELE 28° 23' x 21° 18'
	1/3"	WIDE 71° 47' x 53° 15' TELE 21° 18' x 15° 59'
Angle of View (H x V)	1/4"	WIDE 53° 15' x 39° 41' TELE 15° 59' x 11° 59'
	1/2"	WIDE 107° 12' x 58° 10' TELE 30° 55' x 17° 25'
Angle of View (H x V)	1/3"	WIDE 78° 34' x 43° 18' TELE 23° 12' x 13° 04'
	1/4"	WIDE 58° 10' x 32° 20' TELE 17° 25' x 9° 48'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	80	

## DV10x8SA-SA1

10x

Applicable to 1/2



Full HD 3MP

Vari-Focal Telephoto DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/3 1/4

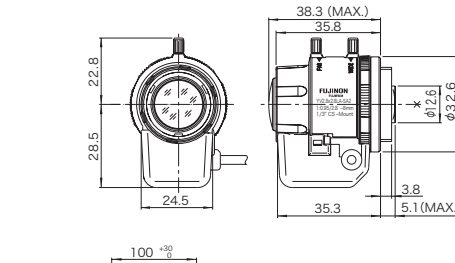
Focal Length (mm)	8 - 80 (10x)	
Iris Range	F1.4 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/2"	WIDE 44° 21' x 33° 25' TELE 4° 38' x 3° 30'
	1/3"	WIDE 33° 25' x 25° 06' TELE 3° 30' x 2° 38'
Angle of View (H x V)	1/4"	WIDE 25° 06' x 18° 51' TELE 2° 38' x 1° 59'
	1/2"	WIDE 48° 12' x 27° 21' TELE 2° 52' x 5° 02'
Angle of View (H x V)	1/3"	WIDE 36° 22' x 20° 32' TELE 3° 48' x 2° 09'
	1/4"	WIDE 27° 21' x 15° 24' TELE 2° 52' x 1° 37'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 1.5	
Mass (g)	160	

SD

## YV2.8x2.8LA-SA2

2.8x

Applicable to 1/3



Full HD 3MP

Vari-Focal Wide Angle DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

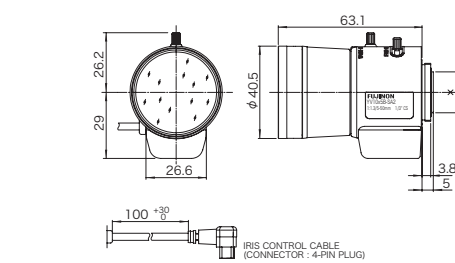
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.8 - 8(2.8x)	
Iris Range	F0.95 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/2"	WIDE - TELE -
	1/3"	WIDE 99° 52' x 73° 17' TELE 35° 14' x 26° 24'
Angle of View (H x V)	1/4"	WIDE 73° 17' x 54° 19' TELE 26° 24' x 19° 47'
	1/2"	WIDE 99° 52' x 73° 17' TELE 35° 14' x 26° 24'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	45	

## YV10x5B-SA2

10x

Applicable to 1/3



Full HD 3MP

Vari-Focal Wide Angle Telephoto DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	5 - 50(10x)	
Iris Range	F1.3 - T360(Equivalent to F360)	
Operation	Zoom	Manual
	Focus	Manual
	Iris	Auto (DC type)*1
Angle of View (H x V)	1/2"	WIDE - TELE -
	1/3"	WIDE 51° 59' x 39° 12' TELE 5° 24' x 4° 05'
Angle of View (H x V)	1/4"	WIDE 39° 12' x 29° 30' TELE 4° 05' x 3° 05'
	1/2"	WIDE 51° 59' x 39° 12' TELE 5° 24' x 4° 05'
Aspect Ratio 16:9		
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	100	

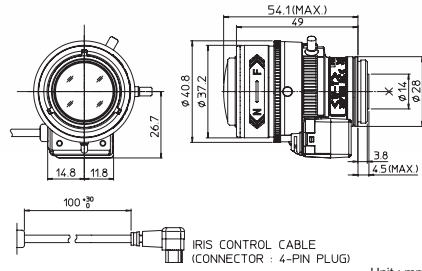
\* 1: The iris automatically closes when the camera is turned off.  
 ※ Each of the above products is also available in manual type. ※ Each of the above products is also available in long cable type (230 mm).

\* 1: The iris automatically closes when the camera is turned off.  
 ※ Each of the above products is also available in long cable type (230 mm). ※ Each of the above products is also available in manual type.

Vari-Focal Fixed Focal Fish-eye Zoom Board Vari-Focal Zoom Lens Wiring Technical Information

## 3MP YV2.8x2.8SR4A-SA2

2.8x  
Applicable to 1/2.7



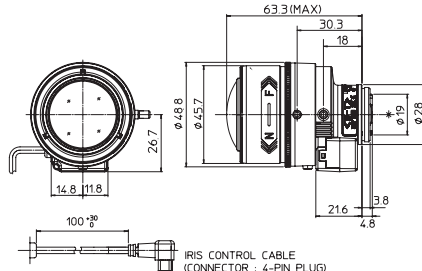
Day Night 3MP VARI WIDE DC CS-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/2.7 1/3 1/4

Focal Length (mm)	2.8 - 8 (2.8x)	
Iris Range	F1.3 - T360	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/2.7	WIDE 112° 24' x 81° 16'
		TELE 38° 48' x 29° 05'
	1/3	WIDE 100° 34' x 73° 22'
		TELE 35° 16' x 26° 26'
	1/4	WIDE 73° 22' x 54° 18'
		TELE 26° 26' x 19° 49'
Angle of View (H x V) Aspect Ratio 16:9	1/2.7	WIDE 124° 51' x 65° 26'
		TELE 42° 17' x 23° 43'
	1/3	WIDE 111° 8' x 59° 19'
		TELE 38° 27' x 21° 35'
	1/4	WIDE 80° 23' x 44° 13'
		TELE 28° 47' x 16° 13'
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	60	

## YV3x6SR4A-SA2

3x  
Applicable to 1/2.7



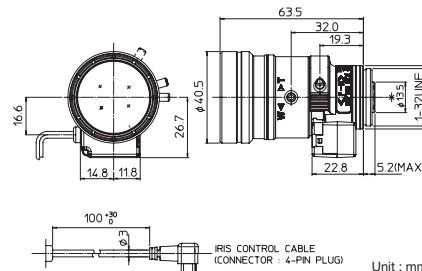
Day Night 3MP VARI DC CS-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/2.7 1/3 1/4

Focal Length (mm)	6 - 18 (3x)	
Iris Range	F1.4 - T360	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/2.7	WIDE 51° 5' x 37° 50'
		TELE 16° 60' x 12° 45'
	1/3	WIDE 46° 13' x 34° 18'
		TELE 15° 27' x 11° 36'
	1/4	WIDE 34° 18' x 25° 35'
		TELE 11° 36' x 8° 42'
Angle of View (H x V) Aspect Ratio 16:9	1/2.7	WIDE 55° 56' x 30° 48'
		TELE 18° 30' x 10° 26'
	1/3	WIDE 50° 35' x 27° 54'
		TELE 16° 50' x 9° 28'
	1/4	WIDE 37° 27' x 20° 53'
		TELE 12° 37' x 7° 7'
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	95	

## YV3.3x15SR4A-SA2

3.3x  
Applicable to 1/2.7



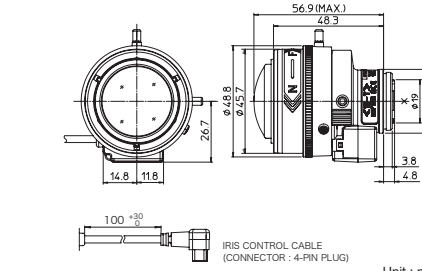
Day Night 3MP VARI TELE DC CS-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/2.7 1/3 1/4

Focal Length (mm)	15 - 50 (3.3x)	
Iris Range	F1.5 - T360	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/2	WIDE 20° 1' x 15° 5' *2
		TELE 6° 9' x 4° 39' *2
	1/3	WIDE 18° 14' x 13° 43'
		TELE 5° 37' x 4° 14'
	1/4	WIDE 13° 43' x 10° 18'
		TELE 4° 14' x 3° 11'
Angle of View (H x V) Aspect Ratio 16:9	1/2	WIDE 21° 45' x 12° 20' *2
		TELE 6° 41' x 3° 49' *2
	1/3	WIDE 19° 49' x 11° 14'
		TELE 6° 6' x 3° 28'
	1/4	WIDE 14° 56' x 8° 26'
		TELE 4° 36' x 2° 36'
Focus Range (From the Lens Front) (m)	∞ - 1.0	
Mass (g)	80	

## YV2.7x2.2SR4A-SA2

2.7x  
Applicable to 1/2.7



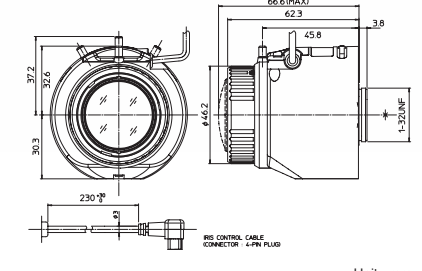
Day Night 3MP VARI WIDE DC CS-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/2.7 1/3 1/4

Focal Length (mm)	2.2 - 6 (2.7x)	
Iris Range	F1.3 - T360 (Equivalent to F360)	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/2.7	WIDE 132° 47' x 100° 19'
		TELE 50° 26' x 37° 54'
	1/3	WIDE 121° 4' x 91° 20'
		TELE 45° 51' x 34° 28'
	1/4	WIDE 91° 20' x 68° 43'
		TELE 34° 28' x 25° 53'
Angle of View (H x V) Aspect Ratio 16:9	1/2.7	WIDE 144° 08' x 82° 08'
		TELE 54° 48' x 30° 57'
	1/3	WIDE 131° 34' x 74° 46'
		TELE 49° 55' x 28° 11'
	1/4	WIDE 99° 19' x 56° 19'
		TELE 37° 31' x 21° 12'
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	75	

## 6MP DV2.2x4.1SR4A-SA2L NEW

Applicable to 1/1.8



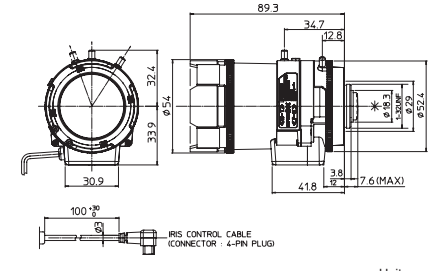
Day Night 6MP VARI WIDE DC/P CS-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/1.8 1/2 1/3 1/4

Focal Length (mm)	4.1 - 9 (2.2x)	
Iris Range	F1.6 - T360	
Operation	Zoom Manual Focus Manual Iris Auto (DC type or P-Iris)	
Angle of View (H x V)	1/1.8	WIDE 100° 11' x 74° 21'
		TELE 45° 17' x 33° 59'
	1/2	WIDE 89° 33' x 66° 42'
		TELE 40° 43' x 30° 34'
	1/3	WIDE 66° 42' x 49° 50'
		TELE 30° 34' x 22° 56'
Angle of View (H x V) Aspect Ratio 16:9	1/1.8	WIDE 49° 50' x 37° 18'
		TELE 22° 56' x 17° 12'
	1/2	WIDE 109° 23' x 60° 32'
		TELE 49° 18' x 27° 47'
	1/3	WIDE 97° 52' x 54° 20'
		TELE 44° 21' x 24° 59'
1/4	WIDE 72° 47' x 40° 39'	
	TELE 33° 17' x 18° 44'	
1/4	WIDE 54° 20' x 30° 27'	
	TELE 24° 59' x 14° 3'	
Focus Range (From the Lens Front) (m)	∞ - 0.3m	
Mass (g)	135	

## 5MP DV4x12.5SR4A-SA1

4x  
Applicable to 1/1.8



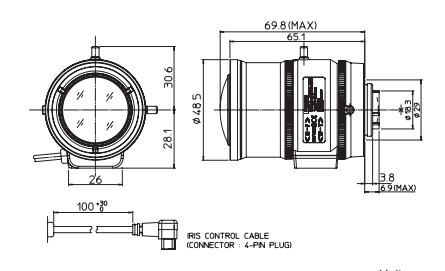
Day Night 5MP VARI TELE DC C-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/1.8 1/2 1/3 1/4

Focal Length (mm)	12.5 - 50 (4x)	
Iris Range	F1.6 - T360	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/1.8	WIDE 32° 54' x 24° 37'
		TELE 8° 14' x 6° 13'
	1/2	WIDE 29° 32' x 22° 7'
		TELE 7° 26' x 5° 36'
	1/3	WIDE 22° 7' x 16° 34'
		TELE 5° 36' x 4° 12'
Angle of View (H x V) Aspect Ratio 16:9	1/1.8	WIDE 35° 52' x 20° 6'
		TELE 8° 57' x 5° 5'
	1/2	WIDE 32° 12' x 18° 3'
		TELE 8° 4' x 4° 35'
	1/3	WIDE 24° 6' x 13° 32'
		TELE 6° 5' x 3° 27'
1/4	WIDE -	
	TELE -	
Focus Range (From the Lens Front) (m)	∞ - 0.8	
Mass (g)	175	

## 3MP DV3.8x4SR4A-SA1

3.8x  
Applicable to 1/1.8



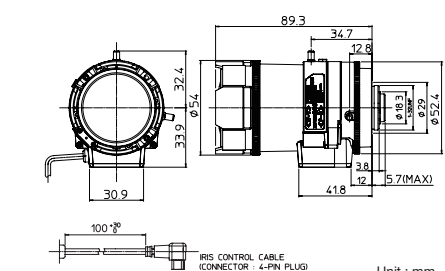
Day Night 3MP VARI WIDE DC C-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/1.8 1/2 1/3 1/4

Focal Length (mm)	4 - 15.2 (3.8x)	
Iris Range	F1.5 - T360	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/1.8	WIDE 103° 27' x 77° 03'
		TELE 27° 23' x 20° 34'
	1/2	WIDE 92° 42' x 69° 08'
		TELE 24° 38' x 18° 29'
	1/3	WIDE 69° 08' x 51° 40'
		TELE 18° 29' x 13° 53'
Angle of View (H x V) Aspect Ratio 16:9	1/1.8	WIDE 113° 02' x 62° 46'
		TELE 29° 48' x 16° 49'
	1/2	WIDE 101° 14' x 56° 21'
		TELE 26° 49' x 15° 07'
	1/3	WIDE 75° 25' x 42° 09'
		TELE 20° 08' x 11° 21'
1/4	WIDE 56° 21' x 31° 34'	
	TELE 15° 07' x 8° 31'	
Focus Range (From the Lens Front) (m)	∞ - 0.3	
Mass (g)	120	

## DV10x8SR4A-SA1

10x  
Applicable to 1/2



Day Night 3MP VARI TELE DC C-mt METAL ND Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	8 - 80 (10x)	
Iris Range	F1.8 - T360 (Equivalent to F360)	
Operation	Zoom Manual Focus Manual Iris Auto (DC type)*1	
Angle of View (H x V)	1/1.8	WIDE -
		TELE -
	1/2	WIDE 44° 33' x 34° 58'
		TELE 4° 42' x 3° 32'
	1/3	WIDE 34° 58' x 26° 35'
		TELE 3° 32' x 2° 39'
Angle of View (H x V) Aspect Ratio 16:9	1/1.8	WIDE 22° 40' x 17° 06'
		TELE 2° 22' x 1° 47'
	1/2	WIDE 49° 39' x 29° 10'
		TELE 5° 07' x 2° 53'
	1/3	WIDE 38° 16' x 25° 05'
		TELE 3° 50' x 2° 09'
1/4	WIDE 24° 42' x 14° 03'	
	TELE 2° 35' x 1° 27'	
Focus Range (From the Lens Front) (m)	∞ - 1.5	
Mass (g)	180	

\*1: The iris automatically closes when the camera is turned off.  
\*2: Angle of view values for the 1/2.7 model.  
\* Each of the above products is also available in manual type. \* Each of the above products is also available in long cable type (230 mm).

\*1: The iris automatically closes when the camera is turned off. \*2: Angle of view values for the 1/2.7 model.  
\* Each of the above products is also available in manual type. \* Each of the above products is also available in long cable type (230 mm).

# Vari-Focal Day&Night Type

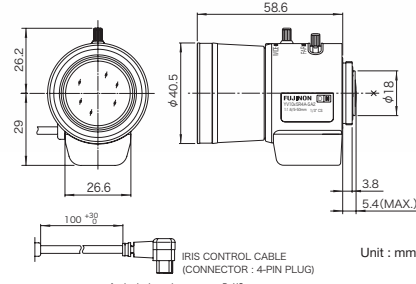
Day&Night Lens

HD

## YV10x5HR4A-SA2

10x

Applicable to 1/3



Focal Length (mm)		5 - 50 (10x)	
Iris Range		F1.6 - T360 (Equivalent to F360)	
Operation	Zoom	Manual	
	Focus	Manual	
Angle of View (H x V)	1/3"	WIDE	51° 17' x 39° 36'
		TELE	5° 30' x 4° 07'
Angle of View (H x V)	1/4"	WIDE	39° 36' x 30° 13'
		TELE	4° 07' x 3° 06'
Angle of View (H x V)	1/3"	WIDE	55° 35' x 31° 58'
		TELE	5° 47' x 3° 20'
Aspect Ratio 16:9	1/4"	WIDE	42° 19' x 24° 4'
		TELE	4° 25' x 2° 31'
Focus Range (From the Lens Front) (m)		∞ - 0.3	
Mass (g)		85	

Day Night

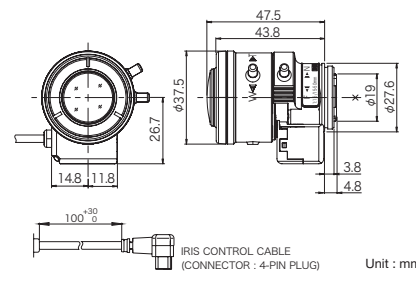
HD 1.3MP

Vari-Focal Wide Angle Long Focal DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

## YV3.3x15HR4A-SA2

3.3x

Applicable to 1/3



Focal Length (mm)		15 - 50 (3.3x)	
Iris Range		F1.5 - T360 (Equivalent to F360)	
Operation	Zoom	Manual	
	Focus	Manual	
Angle of View (H x V)	1/3"	WIDE	18° 29' x 13° 45'
		TELE	5° 29' x 4° 09'
Angle of View (H x V)	1/4"	WIDE	13° 45' x 10° 16'
		TELE	4° 09' x 3° 08'
Angle of View (H x V)	1/3"	WIDE	20° 13' x 11° 11'
		TELE	5° 57' x 3° 25'
Aspect Ratio 16:9	1/4"	WIDE	15° 0' x 8° 22'
		TELE	4° 31' x 2° 34'
Focus Range (From the Lens Front) (m)		∞ - 0.8	
Mass (g)		50	

Day Night

HD 1.3MP

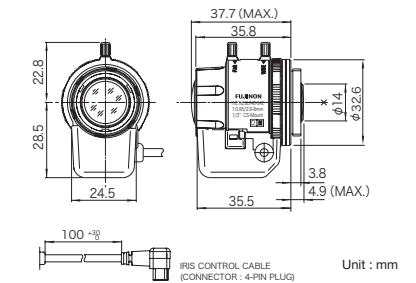
Vari-Focal Long Focal DC Auto Iris CS Mount Metal Mount ND Filter Aspherical Lens Large Aperture Ratio RoHS Compliant

SD

## YV2.7x2.9LR4D-SA2

2.7x

Applicable to 1/3



Focal Length (mm)		2.9 - 8 (2.7x)	
Iris Range		F0.95 - T360 (Equivalent to F360)	
Operation	Zoom	Manual	
	Focus	Manual	
Angle of View (H x V)	1/3"	WIDE	94° 37' x 69° 30'
		TELE	35° 18' x 26° 26'
Angle of View (H x V)	1/4"	WIDE	61° 30' x 51° 33'
		TELE	26° 26' x 19° 48'
Focus Range (From the Lens Front) (m)		∞ - 0.3	
Mass (g)		45	

Day Night

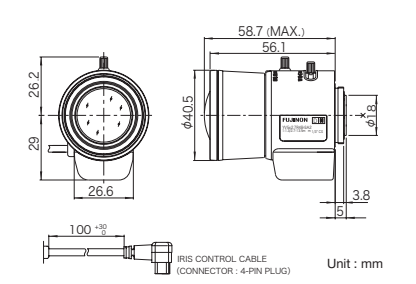
HD 1.3MP

Vari-Focal Wide Angle DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

## YV5x2.7R4B-SA2

5x

Applicable to 1/2.7



Focal Length (mm)		2.7 - 13.5 (5x)	
Iris Range		F1.3 - T360 (Equivalent to F360)	
Operation	Zoom	Manual	
	Focus	Manual	
Angle of View (H x V)	1/3"	WIDE	99° 42' x 74° 17'
		TELE	20° 37' x 15° 30'
Angle of View (H x V)	1/4"	WIDE	74° 17' x 55° 26'
		TELE	15° 30' x 11° 38'
Focus Range (From the Lens Front) (m)		∞ - 0.3	
Mass (g)		70	

Day Night

HD 1.3MP

Vari-Focal Wide Angle Long Focal DC Auto Iris CS Mount Metal Mount ND Filter Long Cable Aspherical Lens Large Aperture Ratio RoHS Compliant

\* 1 : The Iris automatically closes when the camera is turned off.

\* Each of the above products is also available in long cable type (230 mm). \* Each of the above products is also available in manual type.

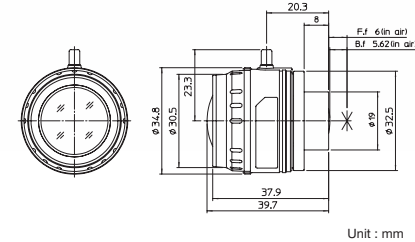
For detailed specifications, see the following website: [http://www.fujifilm.com/products/optical\\_devices/cctv/security/](http://www.fujifilm.com/products/optical_devices/cctv/security/)

# Fixed Focal

Day&Night Lens

## YF2.4SR4B-LBE NEW

Applicable to 1/2.7



Focal Length (mm)		2.4	
Iris Range		F1.8	
Operation	Focus	Manual	
	Iris	Fixed	
Angle of View (H x V)	1/2.7"	WIDE	102° 44' x 82° 49'
		TELE	-
Angle of View (H x V)	1/3"	WIDE	96° 7' x 76° 33'
		TELE	-
Angle of View (H x V)	1/2.7"	WIDE	108° 31' x 69° 56'
		TELE	-
Aspect Ratio 16:9	1/3"	WIDE	102° 5' x 64°
		TELE	-
Focus Range (From the Lens Front) (m)		∞ - 0.3	
Mass (g)		40	

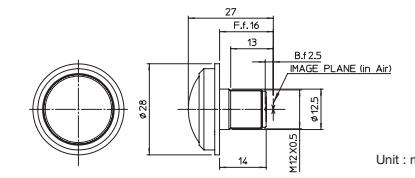
Day Night

4K

Fixed Focal Wide Angle F19 Mount or CS Pan Focus Aspherical Lens Large Aperture Ratio RoHS Compliant

## HF2SA-L3 NEW

Applicable to 2/3



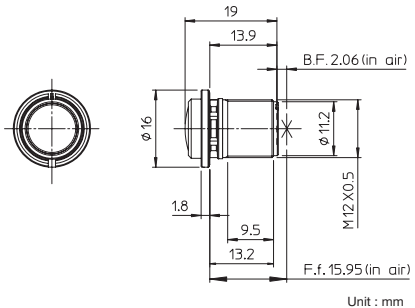
Focal Length (mm)		2.0	
Iris Range		F2.5	
Operation	Focus	Manual	
	Iris	Fixed	
Angle of View (H x V)	2/3"	WIDE	185° x 185° (φ6.4)
		TELE	-
Angle of View (H x V)	1/2.45"	WIDE	168° 26' x 125° 33'
		TELE	-
Angle of View (H x V)	1/3"	WIDE	136° 40' x 102° 37'
		TELE	-
Angle of View (H x V)	1/4"	WIDE	102° 37' x 77° 7'
		TELE	-
Angle of View (H x V)	2/3"	WIDE	185° x 154° 3'
		TELE	-
Angle of View (H x V)	1/1.8"	WIDE	185° x 124° 25'
		TELE	-
Aspect Ratio 16:9	1/2.45"	WIDE	185° x 102° 37'
		TELE	-
Aspect Ratio 16:9	1/3"	WIDE	148° 47' x 83° 56'
		TELE	-
Aspect Ratio 16:9	1/4"	WIDE	111° 6' x 62° 54'
		TELE	-
Focus Range (From the Lens Front) (m)		∞ - 0.1	
Mass (g)		TBA	

Full HD 3MP

Fixed Focal Fish-Eye 185° C Mount Large Aperture Ratio RoHS Compliant

## YF3.6SA-L3 NEW

Applicable to 1/2.45



Focal Length (mm)		3.6	
Iris Range		F2.4	
Operation	Focus	Manual	
	Iris	Fixed	
Angle of View (H x V)	1/2.45"	WIDE	90° 40' x 69° 14'
		TELE	-
Angle of View (H x V)	1/2.5"	WIDE	90° 06' x 68° 47'
		TELE	-
Angle of View (H x V)	1/2.7"	WIDE	83° 55' x 63° 54'
		TELE	-
Angle of View (H x V)	1/3"	WIDE	75° 02' x 56° 56'
		TELE	-
Angle of View (H x V)	1/4"	WIDE	56° 56' x 42° 58'
		TELE	-
Angle of View (H x V)	1/2.45"	WIDE	97° 59' x 56° 59'
		TELE	-
Angle of View (H x V)	1/2.5"	WIDE	97° 23' x 56° 37'
		TELE	-
Aspect Ratio 16:9	1/2.7"	WIDE	90° 50' x 52° 32'
		TELE	-
Aspect Ratio 16:9	1/3"	WIDE	81° 20' x 46° 45'
		TELE	-
Aspect Ratio 16:9	1/4"	WIDE	61° 52' x 35° 12'
		TELE	-
Focus Range (From the Lens Front) (m)		∞ - 0.3	
Mass (g)		5	

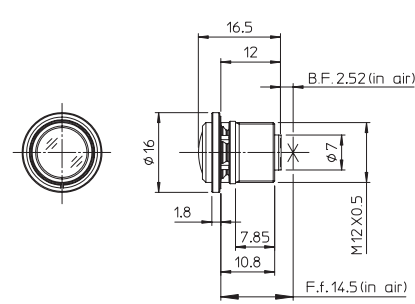
Full HD 3MP

Fixed Focal Pan Focus C Mount Large Aperture Ratio RoHS Compliant

\* Recommend for SONY IMX169 sensor

## QF2.2SA-L3 NEW

Applicable to 1/4



Focal Length (mm)		2.2	
Iris Range		Manual	
Operation	Focus	Manual	
	Iris	Fixed	
Angle of View (H x V)	1/4"	WIDE	89° 50' x 69° 13'
		TELE	-
Angle of View (H x V)	1/4"	WIDE	96° 51' x 57° 16'
		TELE	-
Focus Range (From the Lens Front) (m)		∞ - 0.3	
Mass (g)		5	

HD 1.3MP

Fixed Focal Pan Focus C Mount Large Aperture Ratio RoHS Compliant

\* Recommend for SONY IMX168 sensor

For detailed specifications, see the following website: [http://www.fujifilm.com/products/optical\\_devices/cctv/security/](http://www.fujifilm.com/products/optical_devices/cctv/security/)

Vari-Focal

Fixed Focal

Fish-eye

Zoom

Module

Board Vari-Focal

Zoom Lens Wiring

Technical Information

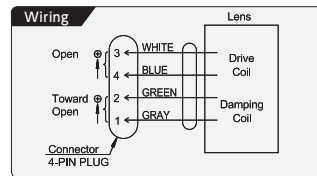
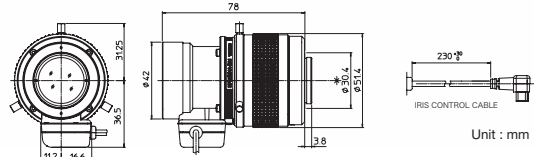
# Fixed Focal

Day&Night Lens

For ITS

## HF35SR4A-SA1L

Applicable to 2/3



Applicable camera (model) 1 2/3 1/2 1/3 1/4

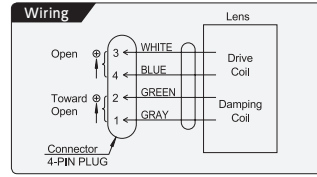
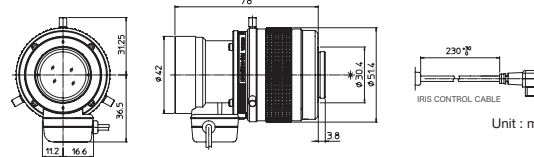
Focal Length (mm)	35
Iris Range	F2.0 - T360
Operation	Focus Manual
	Iris Auto(DC Type)*1
Angle of View (H x V)	2/3" 14° 20' x 10° 46'
	1/2" 10° 27' x 7° 51'
	1/3" 7° 51' x 5° 53'
Angle of View (H x V)	2/3" 15° 36' x 8° 48'
	1/2" 11° 22' x 6° 25'
Aspect Ratio	16:9
	1/1" 8° 33' x 4° 49'
Focus Range (From the Lens Front) (m)	∞ - 0.75
Mass (g)	270

\* 1: The iris automatically closes when the camera is turned off.  
\* Each of the above products is also available in manual type.

Day Night **Full HD** 5MP  
 Fixed Focal Telephoto Long Focal DC Auto Iris C Mount Metal Mount ND Filter Long Cable RoHS Compliant  
**FIXED TELE DC C-mt METAL ND**

## HF50SR4A-SA1L

Applicable to 2/3



Applicable camera (model) 1 2/3 1/2 1/3 1/4

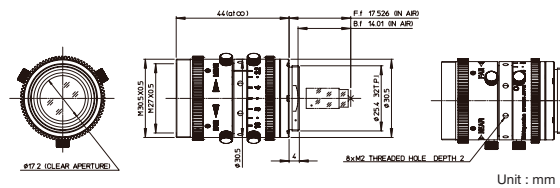
Focal Length (mm)	50
Iris Range	F2.8 - T360
Operation	Focus Manual
	Iris Auto(DC Type)*1
Angle of View (H x V)	2/3" 10° 03' x 7° 33'
	1/2" 7° 19' x 5° 30'
	1/3" 5° 30' x 4° 07'
Angle of View (H x V)	2/3" 10° 57' x 6° 10'
	1/2" 7° 58' x 4° 29'
Aspect Ratio	16:9
	1/1" 5° 59' x 3° 22'
Focus Range (From the Lens Front) (m)	∞ - 1.0
Mass (g)	260

\* 1: The iris automatically closes when the camera is turned off.  
\* Each of the above products is also available in manual type.

Day Night **Full HD** 5MP  
 Fixed Focal Telephoto Long Focal DC Auto Iris C Mount Metal Mount ND Filter Long Cable RoHS Compliant  
**FIXED TELE DC C-mt METAL ND**

For 3CCD

## TF4XA-1



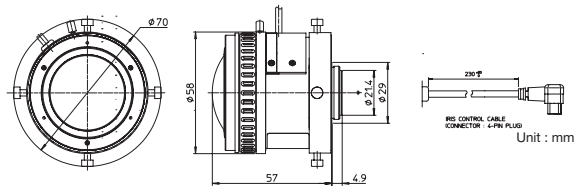
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	4
Iris Range	F2.2
Operation	Focus Manual
	Iris Manual
Angle of View (H x V)	71° 28' x 41° 31'
Focus Range (From the Lens Front) (m)	∞ - 0.1
Mass (g)	100

**Full HD** 2MP  
 Fixed Focal For 3CCD Camera Manual Iris C Mount Metal Mount RoHS Compliant  
**FIXED 3CCD MANUAL C-mt METAL RoHS**

## Panomorph Lens

### DF360SR4A



Applicable camera (model) 1 2/3 1/2.5 1/3 1/4

Focal Length (mm)	1.3
Iris Range	F2.0 - Close
Operation	Focus Fixed
	Iris Auto(DC Type)
Angle of View (H x V)	182° x 182° (5.33x3.93mm)
Focus Range (From the Lens Front) (m)	∞ - 0.3
Mass (g)	265

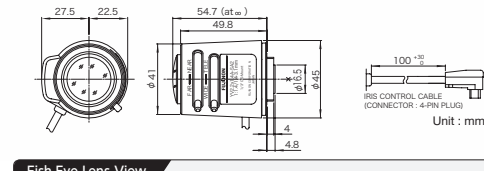
**Full HD** 5MP  
 Fixed Focal Panomorph DC Auto Iris CS Mount Metal Mount Large Aperture Ratio RoHS Compliant  
**FIXED 360° DC CS-mt METAL F2.0 RoHS**

# Fish-eye

SD

## YV2.2x1.4A-SA2

Applicable to 2.2x



Applicable camera (model) 1 2/3 1/2 1/3 1/4

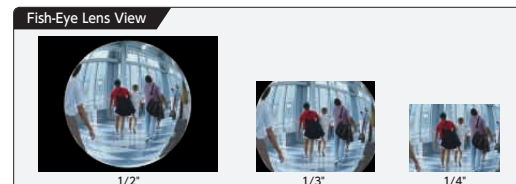
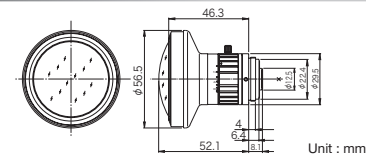
Focal Length	1.4 - 3.1 (2.2x)
Iris Range	F1.4 - T360 (Equivalent to F360)
Operation	Zoom Manual
	Focus Manual
	Iris Auto (DC type)*1
Angle of View (H x V)	1" -
	2/3" -
	1/2" -
	1/3" WIDE 185° x 185° (φ3.45mm)
	TELE 94° 47' x 69° 26'
	1/4" WIDE 185° x 121°
	TELE 69° 26' x 51° 30'
Focus Range (From the Lens Front) (m)	∞ - 0.2
Mass (g)	80

Vari-Focal Fish-Eye DC Auto Iris CS Mount ND Filter Long Cable Large Aperture Ratio RoHS Compliant  
**VARI Fish-Eye 185° DC CS-mt ND F1.4 RoHS**

5MP

## FE185C046HA-1

Applicable to 1/2



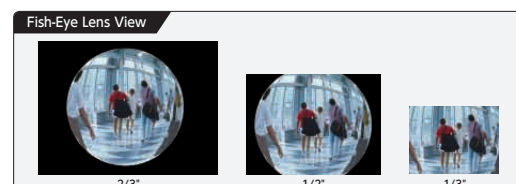
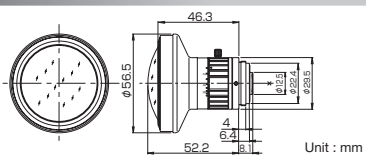
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length	1.4
Iris Range	F1.4 - F16
Operation	Zoom -
	Focus Fixed
	Iris Manual
Angle of View (H x V)	1" -
	2/3" -
	1/2" 185° x 185° (φ4.6mm)
	1/3" WIDE 185° x 144° 47'
	TELE
	1/4" WIDE 144° 47' x 108° 35'
	TELE
Focus Range (From the Lens Front) (m)	∞ - 0.1
Mass (g)	140

**Full HD** 5MP  
 Fixed Focal Fish-Eye Manual Iris C Mount Metal Mount Large Aperture Ratio RoHS Compliant  
**FIXED Fish-Eye 185° MANUAL C-mt METAL F1.4 RoHS**

## FE185C057HA-1

Applicable to 2/3



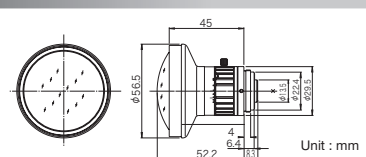
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length	1.8
Iris Range	F1.4 - F16
Operation	Zoom -
	Focus -
	Iris -
Angle of View (H x V)	1" -
	2/3" 185° x 185° (φ5.7mm)
	1/2" 185° x 154° 08'
	1/3" WIDE 154° 08' x 115° 27'
	TELE
	1/4" WIDE -
	TELE
Focus Range (From the Lens Front) (m)	∞ - 0.1
Mass (g)	135

**Full HD** 5MP  
 Fixed Focal Fish-Eye Manual Iris C Mount Metal Mount Large Aperture Ratio RoHS Compliant  
**FIXED Fish-Eye 185° MANUAL C-mt METAL F1.4 RoHS**

## FE185C086HA-1

Applicable to 1



Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length	2.7
Iris Range	F1.8 - F16
Operation	Zoom -
	Focus -
	Iris -
Angle of View (H x V)	1" 185° x 185° (φ8.6mm)
	2/3" 185° x 140° 35'
	1/2" 136° 18' x 102° 19'
	1/3" WIDE -
	TELE
	1/4" WIDE -
	TELE
Focus Range (From the Lens Front) (m)	∞ - 0.2
Mass (g)	160

\* 1: The iris automatically closes when the camera is turned off.  
\* YV2.2 x 1.4A-SA2 is an SD lens and is also available in a long cable type (230 mm) or manual type.

Vari-Focal

Fixed Focal

Fish-eye

Zoom

Module

Board Vari-Focal

Zoom Lens Wiring

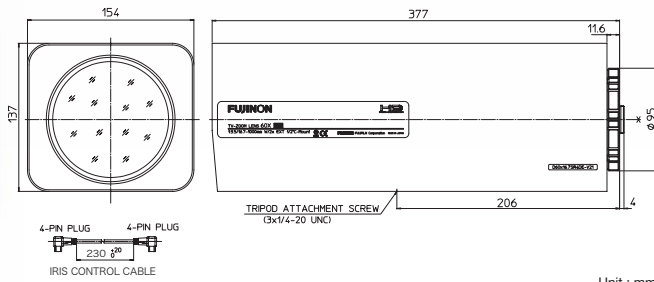
Technical Information

## D60x16.7SR4DE Series / D60x16.7SR4FE 2,000mm

Applicable camera (model) 1 2/3 1/1.8 1/2 1/3 1/4

60x

Applicable to 1/1.8



Unit : mm

Day Night, Visible Light Cut, Full HD 2MP, ZOOM MOTOR DRIVE TELE AF OS-TECH DC IRIS-REMOTE C-MT METAL PRESET ND 2x PC SERVO RoHS, ZOOM MOTOR DRIVE TELE AF OS-TECH DC IRIS-REMOTE C-MT METAL PRESET ND 2x PC SERVO RoHS, ZOOM MOTOR DRIVE TELE AF OS-TECH DC IRIS-REMOTE C-MT METAL PRESET ND 2x PC SERVO RoHS

		Applicable to 1/1.8		Applicable to 1/1.8		Applicable to 1/1.8	
		D60x16.7SR4DE-V21		D60x16.7SR4DE-ZP1A (AF)		D60x16.7SR4FE-ZP1C (AF and Anti-Vibration)	
Focal Length (mm)	1x	16.7 - 1000 (60x)					
	2x	33.4 - 2000					
Iris Range	1x	F3.5 - F16					
	2x	F7.0 - F32					
Filter	Filter ND (1/8, 1/64), Visible Light Cut						
Operation	Zoom	Motor Drive		Servo Control			
	Focus	Motor Drive		Servo Control			
	Iris	Auto(DC type) or Remote*1					
AF	N/A		Available (with analog camera)				
Optical Anti-Vibration	N/A		Available				
Temperature Correction Mechanism	○						
Angle of View (H x V)	1/1.8"	1x	WIDE	23° 5' x 17° 41'			
			TELE	0° 25' x 0° 19'			
		2x	WIDE	11° 46' x 8° 54'			
	1/2"	1x	WIDE	20° 53' x 15° 55'			
			TELE	0° 22' x 0° 17'			
		2x	WIDE	10° 35' x 7° 59'			
Angle of View (H x V) (16:9)	1/1.8"	1x	WIDE	24° 56' x 14° 34'			
			TELE	0° 27' x 0° 15'			
		2x	WIDE	12° 47' x 7° 18'			
	1/2"	1x	WIDE	22° 35' x 13° 6'			
			TELE	0° 24' x 0° 14'			
		2x	WIDE	11° 30' x 6° 32'			
Focus Range (From the Lens Front) (m)	1/1.8"	1x	WIDE	1975 x 1504			
			TELE	35 x 27			
		2x	WIDE	998 x 753			
	1/2"	1x	WIDE	1782 x 1353			
			TELE	32 x 24			
		2x	WIDE	896 x 676			
Object imensions at M.O.D. (H x V) (4:3) (mm)	1/1.8"	1x	WIDE	2137 x 1237			
			TELE	38 x 22			
		2x	WIDE	1084 x 617			
	1/2"	1x	WIDE	1931 x 1111			
			TELE	34 x 20			
		2x	WIDE	974 x 553			
Object imensions at M.O.D. (H x V) (16:9) (mm)	1/1.8"	1x	WIDE	17 x 10			
			TELE	24.85			
		2x	WIDE	1931 x 1111			
	1/2"	1x	WIDE	34 x 20			
			TELE	974 x 553			
		2x	WIDE	17 x 10			
Back Focal Distance (in air) (mm)	24.85						
Exit Pupil Position (From Image Plane) (mm)	(1x) -448.80 (2x) -85.23						
Filter Thread (mm)	M112 x 0.75						
Mount	C						
Extender	2x						
Mass (kg)	6.5						7.1
Standard Accessories	IRIS CONTROL CABLE						
Wiring Diagram	P22						

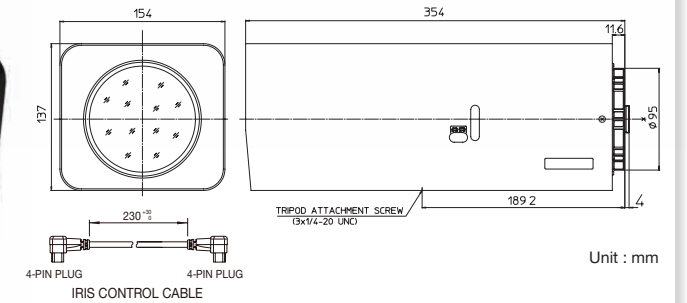
\* 1 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27). The above product is also available in reinforced body model with axis adjustment mechanism.

## D60x12.5BE-V41 / D60x12.5R3DE Series 1,500mm

Applicable camera (model) 1 2/3 1/1.8 1/2 1/3 1/4

60x

Applicable to 1/2



Unit : mm

Day Night, ZOOM MOTOR DRIVE WIDE TELE VIDEO IRIS-REMOTE C-MT METAL PRESET ND 2x RoHS, ZOOM MOTOR DRIVE WIDE TELE VIDEO IRIS-REMOTE C-MT METAL PRESET ND 2x RoHS, ZOOM MOTOR DRIVE WIDE TELE VIDEO IRIS-REMOTE C-MT METAL PRESET ND 2x RoHS

		Applicable to 1/2		Applicable to 1/2		Applicable to 1/2	
		D60x12.5BE-V41		D60x12.5R3DE-V41		D60x12.5R3DE-ZP1	
Focal Length (mm)	1x	12.5 - 750(60x)					
	2x	25 - 1500(60x)					
Iris Range	1x	F3.8 - T3000(Equivalent to F3000)					
	2x	F7.6 - T3000(Equivalent to F3000)					
Operation	Zoom	Motor Drive				Servo Control	
	Focus	Motor Drive				Servo Control	
	Iris	Auto (Video Type) or Remote*1*2				Auto (Video Type) or Remote or Servo Control*1*2	
Angle Of View (H x V)	1/2"	1x	WIDE	28° 43' x 21° 44'			
			TELE	0° 29' x 0° 22'			
		2x	WIDE	14° 35' x 10° 58'			
	1/3"	1x	WIDE	21° 44' x 16° 23'			
			TELE	0° 22' x 0° 17'			
		2x	WIDE	10° 58' x 8° 14'			
Object Dimensions at M.O.D. (H x V) (mm)	1/2"	1x	WIDE	2465 x 1849			
			TELE	41 x 31			
		2x	WIDE	1233 x 924			
	1/3"	1x	WIDE	1849 x 1387			
			TELE	31 x 23			
		2x	WIDE	925 x 693			
Back Focal Distance (in air) (mm)	1x	53.23					
	2x	31.10					
Exit Pupil Position (From Image Plane) (mm)	-77						
Filter Thread (mm)	M107 x 1						
Extender	2x						
Mass (g)	5100						5200
Wiring Diagram	P24						P25

\* 1 : When power is turned off, iris will automatically close.  
\* 2 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## Zoom position D60x16.7SR4DE Series

WIDE (16.7mm)

TELE (1,000mm)  
\*without Extender



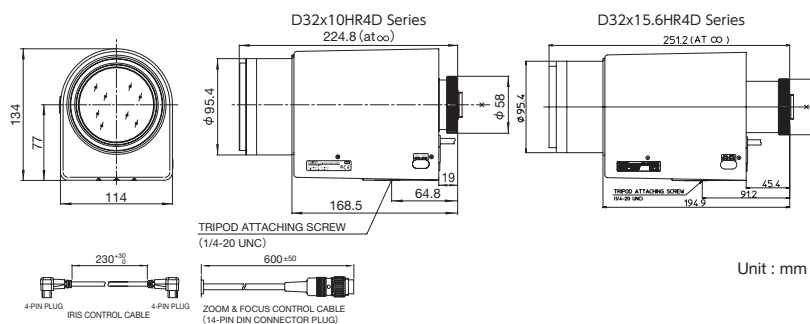


## D32x10HR4D Series / D32x15.6HR4D Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

32x

Applicable to 1/2



Unit : mm

\*Photograph of the D32x10HR4D model

Day Night HD 1.3MP

Zoom Motor Drive Wide Angle Telephoto Long Focal Switchable Iris-Remote C-Mount Metal Mount Potentiometer ND Filter RoHS Compliant

		Applicable to 1/2		Applicable to 1/2	
		D32x10HR4D-VX1		D32x15.6HR4D-VX1	
Focal Length (mm)		10 - 320(32x)		15.6 - 500(32x)	
Iris Range		F2.5 - T1500 (Equivalent to F1500)		F3.9 - T1500 (Equivalent to F1500)	
Operation		Zoom Motor Drive		Motor Drive	
		Focus		Motor Drive	
		Iris		Auto(DC Type)*1	
Angle of View (H×V)		Switchable Iris Mode DC Mode : Auto*1 / Video Mode : Auto or Remote*1*2			
1/2"	WIDE	35° 29' × 26° 59'		23° 11' × 17° 30'	
	TELE	1° 09' × 0° 52'		0° 44' × 0° 33'	
1/3"	WIDE	26° 59' × 20° 24'		17° 30' × 13° 10'	
	TELE	0° 52' × 0° 39'		0° 33' × 0° 25'	
Angle of View (H×V) (16:9)	1/2"	36° 45' × 21° 29'		24° 41' × 14° 04'	
	TELE	1° 14' × 0° 42'		0° 49' × 0° 27'	
1/3"	WIDE	28° 16' × 16° 13'		18° 41' × 10° 35'	
	TELE	0° 56' × 0° 32'		0° 37' × 0° 21'	
Focus Range (From the Lens Front) (m)		∞ - 3			
Object Dimensions at M.O.D. (H×V) (4:3) (mm)	1/2"	WIDE 1746 × 1310		1179 × 884	
	TELE 57 × 43			37 × 28	
1/3"	WIDE 1310 × 982			884 × 663	
	TELE 43 × 32			28 × 21	
Object Dimensions at M.O.D. (H×V) (16:9) (mm)	1/2"	WIDE 1891 × 1087		1253 × 709	
	TELE 62 × 35			41 × 23	
1/3"	WIDE 1440 × 818			944 × 532	
	TELE 47 × 26			31 × 17	
Back Focal Distance (in air) (mm)		22.70		44.92	
Exit Pupil Position (From Image Plane) (mm)		-53		-75	
Filter Thread (mm)		M82 × 0.75		M82 × 0.75	
Mass (kg)		2.5		2.7	
Wiring Diagram		P25		P26	

\*1 : The iris automatically closes when the camera is turned off.

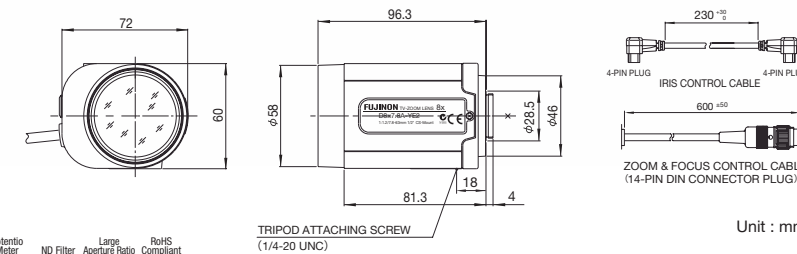
\*2 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## D8x7.8HA Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

8x

Applicable to 1/2



Unit : mm

HD 1.3MP

Zoom Motor Drive Wide Angle DC Auto Iris Video Auto Iris Iris-Remote CS-Mount Metal Mount Potentiometer ND Filter Large Aperture Ratio RoHS Compliant

		Applicable to 1/2		Applicable to 1/2		Applicable to 1/2	
		D8x7.8HA-YE2		D8x7.8HA-SE2		D8x7.8HA-V42	
Focal Length (mm)				7.8 - 63(8x)			
Iris Range				F1.2 - T400 (Equivalent to F400)			
Operation		Zoom Motor Drive		Motor Drive		Motor Drive	
		Focus		Motor Drive		Motor Drive	
		Iris		Auto(DC Type)*1		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 -		TELE -	
Angle Of View (H×V) (16:9)		1/2"		WIDE -		TELE -	
		1/3"		WIDE -		TELE -	
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	
Back Focal Distance (in air) (mm)				14.00			
Exit Pupil Position (From Image Plane) (mm)				-55			
Filter Thread (mm)				M55 × 0.75			
Extender				-			
Mass (g)				400			
Wiring Diagram		P25		P25		P26	

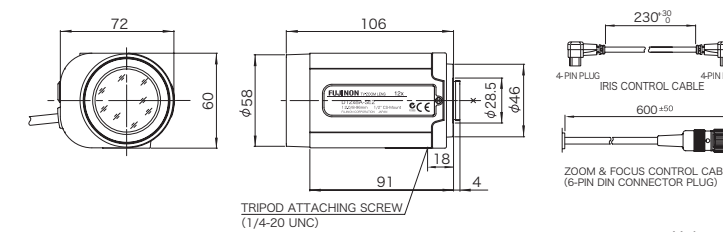
\*1 : When power is turned off, iris will automatically close. \*2 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## D12x8A Series/ Y12x6A Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

12x

Applicable to 1/2



Unit : mm

HD 1.3MP

Zoom Motor Drive Wide Angle Telephoto Long Focal DC Auto Iris CS-Mount Metal Mount Potentiometer ND Filter RoHS Compliant

		Applicable to 1/2		Applicable to 1/3	
		D12x8A-SE2		D12x8A-YE2	
Focal Length (mm)		8 - 96(12x)		6 - 72(12x)	
Iris Range		F2.0 - T400 (Equivalent to F400)		F1.5 - T400 (Equivalent to F400)	
Operation		Zoom Motor Drive		Motor Drive	
		Focus		Motor Drive	
		Iris		Auto(DC Type)*1	
Angle Of View (H×V)		1/2"		WIDE 43° 36' × 33° 24'	
		1/3"		TELE 3° 49' × 2° 52'	
		1/2"		WIDE 33° 24' × 25° 22'	
		1/3"		TELE 2° 52' × 2° 09'	
Focusing Range (From Front Of The Lens) (m)				∞ - 1.3	
Object Dimensions at M.O.D.(H×V) (mm)		1/2"		WIDE 1003 × 753	
		1/3"		TELE 84 × 63	
		1/2"		WIDE 752 × 565	
		1/3"		TELE 63 × 47	
Back Focal Distance (in air) (mm)		16.22		11.69	
Exit Pupil Position (From Image Plane) (mm)		-51		-6028	
Filter Thread (mm)				M55 × 0.75	
Mass (g)		330		350	
Coil Resistance		-		Drive Coil 180 Ω	
Current Consumption		-		Damping Coil 720 Ω	
Wiring Diagram		P25		P25	

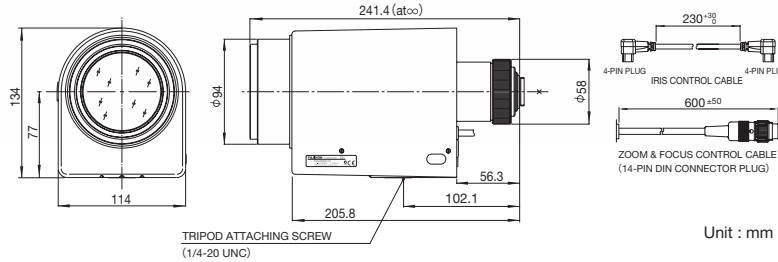
\*1 : When power is turned off, iris will automatically close. \*2 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## C22x23 Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

22 x

Applicable to 1



Unit : mm

Day Night

Zoom Motor Drive Telephoto Long Focal Video Auto Iris Iris-Remote C-Mount Metal Mount Potentiometer ND Filter PC Control Full Servo RoHS Compliant  
**ZOOM MOTOR DRIVE TELE VIDEO IRIS-REMOTE C-MT METAL PRESET ND PC SERVO RoHS**  
 -V41 -ZP1 -ZP1

Applicable to 1		Applicable to 1	
		C22x23R2D-V41	C22x23R2D-ZP1
Focal Length (mm)		23 - 506(22x)	
Iris Range		F3.1 - T3000(Equivalent to F3000)	
Operation	Zoom	Motor Drive	Servo Control
	Focus	Motor Drive	Servo Control
	Iris	Auto(Video Type)or Remote*1	Auto(Video Type), Remote*1 or Servo Control
Angle Of View (H×V)	1" WIDE TELE	31° 06' × 23° 35' / 1° 27' × 1° 05'	
Focusing Range (From Front Of The Lens) (m)		∞ - 3	
ObjectDimensions at M.O.D.(H×V) (mm)	1" WIDE TELE	1611 × 1208	
Back Focal Distance (in air) (mm)		73 × 55	
Exit Pupil Position (From Image Plane) (mm)		39.54	
Filter Thread (mm)		-64	
Mass (kg)		M82 × 0.75	
Wiring Diagram		2.4	
		P26	

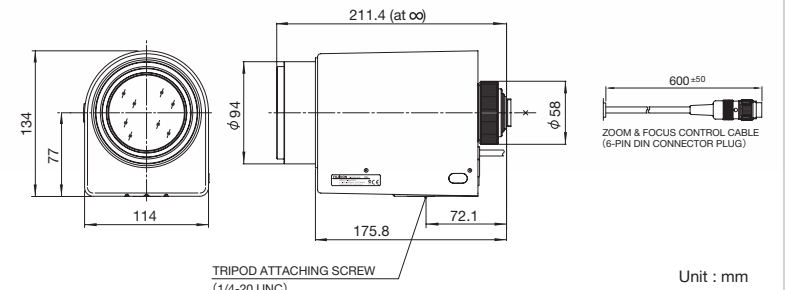
\* 1 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## H22x11.5 Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

22 x

Applicable to 2/3



Unit : mm

Day Night

H22x11.5R2D-ZP1 Series  
 Zoom Motor Drive Wide Angle Telephoto Long Focal Remote Iris Video Auto Iris Iris-Remote C-Mount Metal Mount Potentiometer ND Filter PC Control Full Servo Large Aperture Ratio RoHS Compliant  
**ZOOM MOTOR DRIVE WIDE TELE REMOTE VIDEO IRIS-REMOTE C-MT METAL PRESET ND PC SERVO F1.6 RoHS**  
 -Y41 -ZP1 -ZP1

Applicable to 2/3		Applicable to 2/3	
		H22x11.5B-Y41	H22x11.5R2D-ZP1
Focal Length (mm)		11.5 - 253(22x)	
Iris Range		F1.6 - T2000(Equivalent to F2000)	
Operation	Zoom	Motor Drive	Servo Control
	Focus	Motor Drive	Servo Control
	Iris	Auto(Video Type), Remote*1	Auto(Video Type), Remote*1 or Servo Control
Angle Of View (H×V)	2/3" WIDE TELE	41° 52' × 32° 01' / 2° 00' × 1° 30'	
Focusing Range (From Front Of The Lens) (m)		∞ - 3	
ObjectDimensions at M.O.D.(H×V) (mm)	2/3" WIDE TELE	2213 × 1660	
Back Focal Distance (in air) (mm)		101 × 75	
Exit Pupil Position (From Image Plane) (mm)		36.16	
Filter Thread (mm)		-103	
Mass (kg)		M82 × 0.75	
Wiring Diagram		2.3	
		P26	

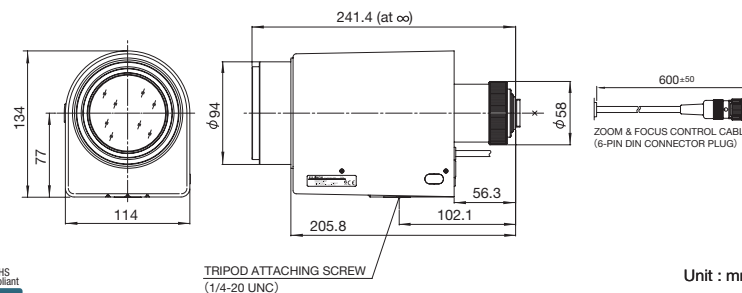
\* 1 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## C22x17 Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

22 x

Applicable to 1



Unit : mm

Day Night

Zoom Motor Drive Wide Angle Telephoto Long Focal Video Auto Iris Iris-Remote C-Mount Metal Mount Potentiometer ND Filter RoHS Compliant  
**ZOOM MOTOR DRIVE WIDE TELE VIDEO C-MT METAL PRESET ND RoHS**  
 -Y41 -Y41 -Y41

Applicable to 1		Applicable to 1	
		C22x17B-Y41	C22x17R2D-ZP1
Focal Length (mm)		17 - 374(22x)	
Iris Range		F2.3 - T3000 (Equivalent to F3000)	
Operation	Zoom	Motor Drive	Servo Control
	Focus	Motor Drive	Servo Control
	Iris	Auto(Video Type)or Remote*1	Auto(Video Type) or Servo Control
Angle Of View (H×V)	1" WIDE TELE	41° 16' × 31° 32' / 1° 58' × 1° 28'	
Focusing Range (From Front Of The Lens) (m)		∞ - 3	
ObjectDimensions at M.O.D.(H×V) (mm)	1" WIDE TELE	2178 × 1633	
Back Focal Distance (in air) (mm)		99 × 74	
Exit Pupil Position (From Image Plane) (mm)		67.38	
Filter Thread (mm)		-127	
Mass (kg)		M82 × 0.75	
Wiring Diagram		2.3	
		P26	

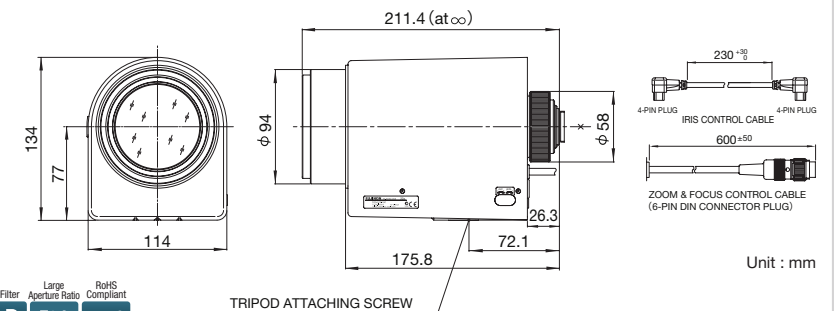
\* 1 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## D22x9.1 Series

Applicable camera (model) 1 2/3 1/2 1/3 1/4

22 x

Applicable to 1/2



Unit : mm

Day Night

D22x9.1R2D-V41  
 Zoom Motor Drive Wide Angle Telephoto Long Focal Video Auto Iris Iris-Remote C-Mount Metal Mount Potentiometer ND Filter Large Aperture Ratio RoHS Compliant  
**ZOOM MOTOR DRIVE WIDE TELE VIDEO C-MT METAL PRESET ND F1.2 RoHS**  
 -Y41

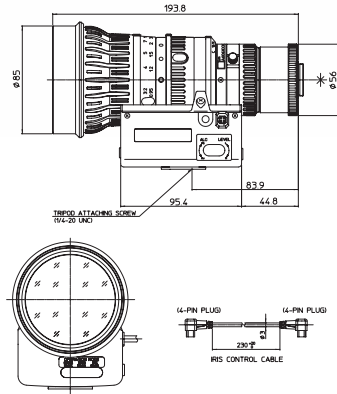
Applicable to 1/2		Applicable to 1/2	
		D22x9.1B-Y41	D22x9.1R2D-V41
Focal Length (mm)		9.1 - 200(22x)	
Iris Range		F1.2 - T1500 (Equivalent to F1500)	
Operation	Zoom	Motor Drive	Motor Drive
	Focus	Motor Drive	Motor Drive
	Iris	Auto(Video Type)	Auto(Video Type) or Remote*1
Angle Of View (H×V)	1/2" WIDE TELE	38° 45' × 29° 33' / 1° 50' × 1° 23'	
Focusing Range (From Front Of The Lens) (m)		∞ - 3	
ObjectDimensions at M.O.D.(H×V) (mm)	1/2" WIDE TELE	2034 × 1526	
Back Focal Distance (in air) (mm)		93 × 69	
Exit Pupil Position (From Image Plane) (mm)		23.93	
Filter Thread (mm)		-676	
Mass (kg)		M82 × 0.75	
Wiring Diagram		2.3	
		P26	

\* 1 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

## FULL HD XT17Sx4.5DA-R11 **NEW**

Applicable camera (model) 1 2/3 1/2 1/3 1/4

Applicable to 1/3



Unit : mm

Focal Length (mm)	4.5 - 77	
Iris Range	F1.6 - F16	
Operation	Zoom	Motor Drive
	Focus	Motor Drive
Iris	Auto (Video Type) or Remote*1	
	1/3" WIDE	56° 09' × 43° 36'
Angle Of View (H×V)	4:3 TELE	3° 34' × 2° 41'
	1/4" WIDE	43° 36' × 33° 24'
	4:3 TELE	2° 41' × 2° 01'
	1/3" WIDE	60° 19' × 36° 11'
	16:9 TELE	3° 53' × 2° 11'
	1/4" WIDE	47° 04' × 27° 36'
Focusing Range (From Front Of The Lens) (m)	∞ - 0.95	
	Object Dimensions at M.O.D. (H×V) (mm)	1/3" WIDE 920 × 690
	TELE 55 × 41	
	Back Focal Distance (in air) (mm)	19.95
Exit Pupil Position (From Image Plane) (mm)	-69	
Filter Thread (mm)	M82 × 0.75	
Mass (g)	1400	
Wiring Diagram	P27	

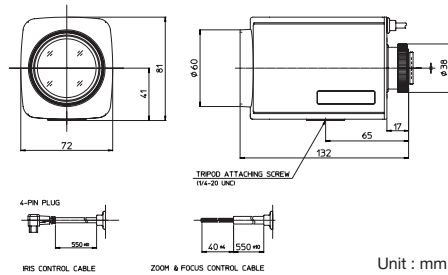
\*1: For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

Zoom Motor Drive Wide Angle Telephoto Long Focal Video Auto Iris Iris-Remote Frg 3CCD Camera C-Mount Metal Mount Full Servo RoHS Compliant  
**ZOOM MOTOR DRIVE WIDE TELE VIDEO IRIS-REMOTE 3CCD C-MT METAL SERVO RoHS**

## HD D17x7.5B-YN1

Applicable camera (model) 1 2/3 1/2 1/3 1/4

Applicable to 1/2



Unit : mm

Focal Length (mm)	7.5 - 128	
Iris Range	F1.6 - F16	
Operation	Zoom	Motor Drive
	Focus	Motor Drive
Iris	Auto (DC Type)*1	
	1/2" WIDE	45° 36' × 34° 42'
Angle Of View (H×V)	4:3 TELE	2° 54' × 2° 12'
	1/3" WIDE	34° 54' × 26° 24'
	4:3 TELE	2° 12' × 1° 42'
	1/4" WIDE	26° 24' × 19° 54'
	4:3 TELE	1° 42' × 1° 18'
	1/2" WIDE	50° 12' × 28° 42'
Focusing Range (From Front Of The Lens) (m)	∞ - 1.5	
	Object Dimensions at M.O.D. (H×V) (mm)	1/2" WIDE 1193 × 893
	TELE 73 × 55	
	Back Focal Distance (in air) (mm)	15.1
Exit Pupil Position (From Image Plane) (mm)	-80.1	
Filter Thread (mm)	M58 × 0.75	
Mass (kg)	580	
Wiring Diagram	P27	

\*1: For details on the Iris-Remote connection, see the relevant Technical Reference (Page 27).

Zoom Motor Drive Wide Angle Telephoto Long Focal DC Auto Iris C-Mount Potentiometer Metal Mount Full Servo RoHS Compliant  
**ZOOM MOTOR DRIVE WIDE TELE DC C-MT PRESET METAL RoHS**

## HC16x100R2CE-F11

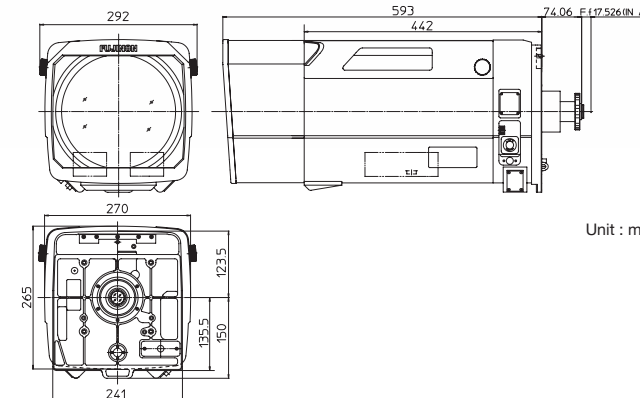
Applicable camera (model) 1 2/3 1/2 1/3 1/4

16x

Applicable to 1



\*Manufacture on demand



Unit : mm

Day Night 3MP Zoom Motor Drive Telephoto Long Focal Video Auto Iris C-Mount Metal Mount Aspherical Lens PC Control Full Servo Extender RoHS Compliant  
**ZOOM MOTOR DRIVE TELE VIDEO C-MT METAL AT PC SERVO 2x RoHS**

## C55x20P-EP1B / C55x20R2Q-EP1B

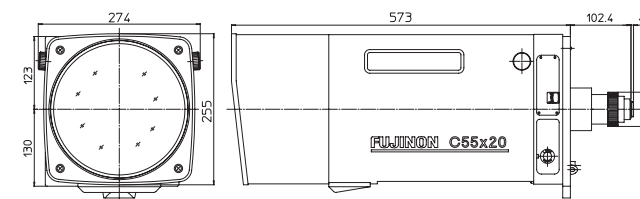
Applicable camera (model) 1 2/3 1/2 1/3 1/4

55x

Applicable to 1



\*Manufacture on demand



Unit : mm

Day Night C55x20R2Q-EP1B Zoom Motor Drive Telephoto Long Focal Video Auto Iris C-Mount Metal Mount PC Control Full Servo ND Filter Extender RoHS Compliant  
**ZOOM MOTOR DRIVE TELE VIDEO C-MT METAL PC SERVO ND 2x RoHS**

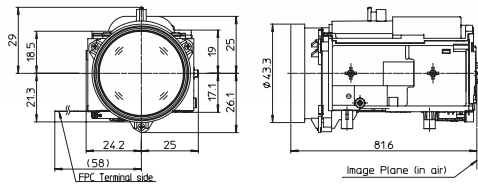
	Applicable to 1		Applicable to 1		Applicable to 1	
	HC16x100R2CE-F11 *1		C55x20P-EP1B		C55x20R2Q-EP1B	
Focal Length (mm)	1x	100 - 1600 (16x)			20 - 1100(55x)	
	2x	200 - 3200 (16x)			40 - 2200(55x)	
Iris Range	1x	F3.4 - F16			F3.0 - T1500(Equivalent to F1500)	
	2x	F6.8 - F32			F6.0 - T3000(Equivalent to F3000)	
Operation	Zoom	Servo Control			Servo Control	
	Focus	Servo Control			Servo Control	
Iris	Auto (Video Type) or Remote				Auto (Video Type) or Servo Control	
	Angle Of View (H×V)	1" WIDE	7° 19' × 5° 30'		35° 29' × 26° 59'	
	2"	TELE	0° 28' × 0° 21'		0° 40' × 0° 30'	
		WIDE	3° 40' × 2° 45'		18° 10' × 13° 41'	
	2"	TELE	0° 14' × 0° 10'		0° 20' × 0° 15'	
		Focusing Range (From Front Of The Lens)(m)		∞ ~ 5		∞ - 2.4
Object Dimensions at M.O.D. (H×V) (mm)	1"	WIDE	603 × 452		1400 × 1051	
		TELE	38 × 28		25 × 19	
	2"	WIDE	302 × 226		700 × 525	
		TELE	19 × 14		13 × 10	
Back Focal Distance (in air) (mm)		29.38		28.04		
Back Focal Adjustment		○		○		
Day & Night		○		○		
Exit Pupil Position (From Image Plane) (mm)	1x	-125			-163	
	2x	-111			-131	
Extender		-			2x	
Mass (kg)		24			21	

\* C55x13.5P-EP1B and C55x13.5R2Q-EP1B are also available.  
 \* 1: This model uses the CLH-12 lens support and two ESM-D51B servo modules (for Zoom and Focus.)

# Module

## FULL HD YB22x4.7R1A/B

Applicable to 1/3



Unit : mm

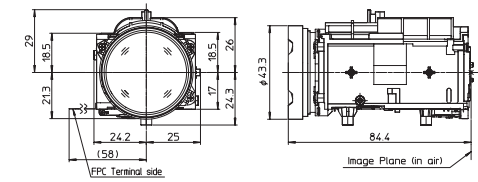
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	4.7 - 103(22x)		
Iris Range	F1.6 - Close		
Operation	Zoom	Motor Drive	
	Focus	Motor Drive	
	Iris	Motor Drive	
Angle Of View (H x V)	1/3"	WIDE	54° 03' x 41° 35'
		TELE	2° 40' x 2° 00'
	1/4"	WIDE	-
		TELE	-
Angle of View (H x V)	1/3"	WIDE	58° 09' x 34° 19'
		TELE	2° 54' x 1° 39'
	1/4"	WIDE	-
		TELE	-
Aspect Ratio 16:9	-		
Focus Range (From the Lens Front) (m)	∞ - 1.5		
Mass (g)	115		

Day Night 2MP Zoom MOTOR DRIVE WIDE TELE Auto Board F1.6 ND RoHS

## HD YB33x4.5R1B

Applicable to 1/3



Unit : mm

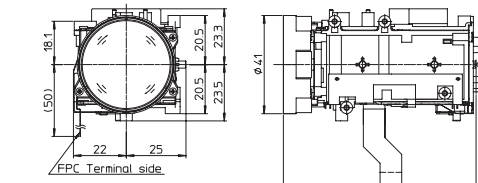
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	4.5 - 148.5(3.3x)		
Iris Range	F1.6 - Close		
Operation	Zoom	Motor Drive	
	Focus	Motor Drive	
	Iris	Motor Drive	
Angle Of View (H x V)	1/3"	WIDE	58° 14' x 44° 54'
		TELE	1° 55' x 1° 26'
	1/4"	WIDE	-
		TELE	-
Angle of View (H x V)	1/3"	WIDE	62° 36' x 37° 1'
		TELE	2° 5' x 1° 11'
	1/4"	WIDE	-
		TELE	-
Aspect Ratio 16:9	-		
Focus Range (From the Lens Front) (m)	∞ - 1.5		
Mass (g)	118		

Day Night 1.3MP Zoom MOTOR DRIVE WIDE TELE Auto Board F1.6 RoHS

## SD QB36x3.3R1B-4

Applicable to 1/4



Unit : mm

Applicable camera (model) 1 2/3 1/2 1/3 1/4

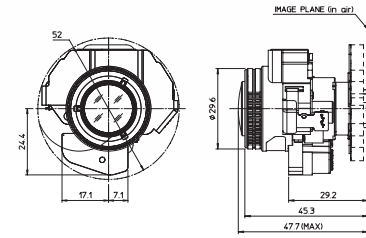
Focal Length (mm)	3.3 - 119(36x)		
Iris Range	F1.4 - Close		
Operation	Zoom	Motor Drive	
	Focus	Motor Drive	
	Iris	Motor Drive	
Angle Of View (H x V)	1/3"	WIDE	-
		TELE	-
	1/4"	WIDE	60° 15' x 46° 03'
		TELE	1° 47' x 1° 20'
Angle of View (H x V)	1/3"	WIDE	-
		TELE	-
	1/4"	WIDE	64° 59' x 37° 55'
		TELE	1° 56' x 1° 06'
Focus Range (From the Lens Front) (m)	∞ - 1.5		
Mass (g)	105		

Day Night Zoom MOTOR DRIVE WIDE TELE Auto Board F1.4 ND RoHS

# Board Vari-Focal

## FULL HD YV3.6x2.8SR5

Applicable to 1/3



Unit : mm

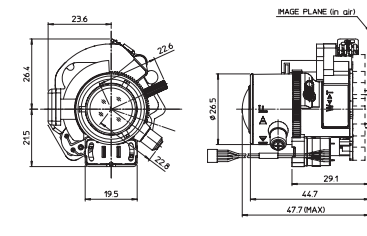
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.8 - 10(3.6x)		
Iris Range	F1.3 - T360		
Operation	Zoom	Manual	
	Focus	Manual or Motor Drive	
	Iris	Auto (DC type)	
Angle of View (H x V)	1/3"	WIDE	100° 04' x 73° 30'
		TELE	27° 39' x 20° 46'
	1/4"	WIDE	73° 30' x 54° 33'
		TELE	20° 46' x 15° 35'
Angle of View (H x V)	1/3"	WIDE	110° 5' x 59° 35'
		TELE	30° 06' x 16° 59'
	1/4"	WIDE	80° 28' x 44° 23'
		TELE	22° 37' x 12° 44'
Aspect Ratio 16:9	-		
Focus Range (From the Lens Front) (m)	∞ - 0.3		
Mass (g)	35	40	

Day Night 2MP Vari-Focal MOTOR DRIVE WIDE DC φ19 Board PRESET F1.3 RoHS

## HD YV2.4x9R5A

Applicable to 1/3



Unit : mm

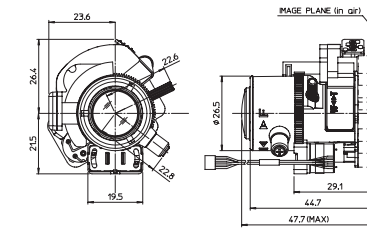
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	9 - 22(2.4x)		
Iris Range	F1.6 - T360		
Operation	Zoom	Manual or Motor Drive	
	Focus	Manual or Motor Drive	
	Iris	Auto (DC type)	
Angle of View (H x V)	1/3"	WIDE	30° 57' x 22° 39'
		TELE	12° 25' x 9° 18'
	1/4"	WIDE	22° 39' x 16° 46'
		TELE	9° 18' x 6° 58'
Angle of View (H x V)	1/3"	WIDE	34° 05' x 18° 19'
		TELE	13° 33' x 7° 36'
	1/4"	WIDE	24° 49' x 13° 37'
		TELE	10° 08' x 5° 42'
Aspect Ratio 16:9	-		
Focus Range (From the Lens Front) (m)	∞ - 0.3		
Mass (g)	45		

Day Night 1.3MP Vari-Focal MOTOR DRIVE TELE DC Board ND F1.6 RoHS

## SD YV3.6x2.8R5J

Applicable to 1/3



Unit : mm

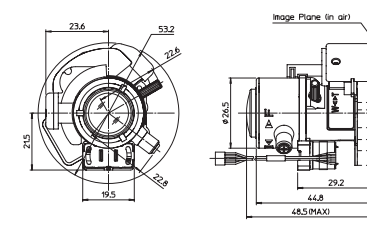
Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.8 - 10(3.6x)		
Iris Range	F1.3 - T360		
Operation	Zoom	Manual or Motor Drive	
	Focus	Manual or Motor Drive	
	Iris	Auto (DC type)	
Angle of View (H x V)	1/3"	WIDE	100° 50' x 73° 51'
		TELE	27° 39' x 20° 45'
	1/4"	WIDE	73° 51' x 54° 42'
		TELE	20° 45' x 15° 34'
Angle of View (H x V)	1/3"	WIDE	111° 01' x 59° 46'
		TELE	30° 07' x 16° 57'
	1/4"	WIDE	80° 54' x 44° 27'
		TELE	20° 36' x 12° 43'
Aspect Ratio 16:9	-		
Focus Range (From the Lens Front) (m)	∞ - 0.3		
Mass (g)	50		

Day Night Vari-Focal WIDE DC Board ND F1.3 RoHS

## YV3.6x2.8A

Applicable to 1/3



Unit : mm

Applicable camera (model) 1 2/3 1/2 1/3 1/4

Focal Length (mm)	2.8 - 10(3.6x)		
Iris Range	F1.3 - T360		
Operation	Zoom	Manual	
	Focus	Manual or Motor Drive	
	Iris	Auto (DC type)	
Angle of View (H x V)	1/3"	WIDE	100° 18' x 73° 33'
		TELE	27° 39' x 20° 45'
	1/4"	WIDE	73° 33' x 54° 29'
		TELE	20° 45' x 15° 34'
Angle of View (H x V)	1/3"	WIDE	110° 19' x 59° 32'
		TELE	30° 07' x 16° 57'
	1/4"	WIDE	80° 34' x 44° 17'
		TELE	22° 36' x 12° 43'
Aspect Ratio 16:9	-		
Focus Range (From the Lens Front) (m)	∞ - 0.3		
Mass (g)	40		

Vari-Focal WIDE DC Board ND F1.3 RoHS

Vari-Focal

Fixed Focal

Fish-eye

Zoom

Module

Board Vari-Focal

Zoom Lens Wiring

Technical Information





## Feature Indications

<b>Lens Type</b>	<b>Fixed Focal</b> <b>FIXED</b> High performance single focal lens for the best image quality	<b>Vari-Focal</b> <b>VARI</b> Variable magnification lens with manually controllable angle. It functions as if you have multiple fixed focal lenses	<b>Zoom</b> <b>ZOOM</b> Zoom lens with the high performance cam adopted, which offers high quality smooth movements			
<b>Feature/Function</b>	<b>4K</b> High performance to fully exploit 4K megapixel HD cameras' high resolution	<b>6 Mpx HD</b> <b>6MP</b> High performance to fully exploit 6 megapixel HD cameras' high resolution	<b>5 Mpx HD</b> <b>5MP</b> High performance to fully exploit 5 megapixel HD cameras' high resolution	<b>3 Mpx HD</b> <b>3MP</b> High performance to fully exploit 3 megapixel HD cameras' high resolution	<b>2 Mpx HD</b> <b>2MP</b> High performance to fully exploit 2 megapixel HD cameras' high resolution	<b>1.3 Mpx HD</b> <b>1.3MP</b> High performance to fully exploit 1.3 megapixel HD cameras' high resolution
<b>Day &amp; Night</b>	<b>Day Night</b> Specially-designed lens supporting both visible light and near-infrared light to prevent out-of-focus of day & night cameras	<b>Visible Light Cut Filter</b> Blocks visible light, allowing the capturing of image using only near-infrared light	<b>Fish-Eye</b> Super wide angle lens realizing angle of 185 degrees	<b>Motor Drive</b> Enables the lens control from remote locations	<b>Telephoto Long Focal</b> Telephoto lens with the ability to zoom	<b>Wide Angle</b> Wide angle lens which ensures wide field of view
<b>Auto Focus</b>	<b>AF</b> Easy and sharp auto-focusing even in zooming	<b>Optical Anti-Vibration</b> High-intensity optical vibration isolation system, optimizing the image in any circumstances	<b>For 3CCD Camera</b> Lens exclusively for 3CCD cameras for the optimum color reproduction and high resolution of 3CCD cameras	<b>Built-in</b> Cast-in lens resulted from abolition of the standard mounting method, enabling the downsizing of your system	<b>Potentiometer</b> Enables to preset the zoom, focus and iris positions of the zoom lens	<b>ND Filter</b> With the built-in ND filter, enables to optimize the brightness of the bright object in direct sunlight
<b>Extender</b>	<b>2x</b> Function to double the focal length by one-touch control	<b>PC Control</b> Enables the advanced control of zoom lens using a PC	<b>Long Cable</b> Cable length options provided to let you select the best-suited length for your camera	<b>Full Servo</b> DC servo circuit enabling the smooth movement and accurate positioning of your system	<b>Aspherical Lens</b> Adopts the aspheric lens technologies developed in the most advanced lenses for broadcasting	<b>RoHS Compliant</b>
<b>Iris Type</b>	<b>Manual Iris</b> Manually-operated iris	<b>Remote Iris</b> Motor-driven iris	<b>DC Auto Iris</b> Auto iris supporting DC-controlled cameras	<b>Video Auto Iris</b> Auto iris supporting video-controlled cameras	<b>Iris-Remote</b> Allows switching between auto iris and remote iris	
<b>Mounting Type</b>	<b>C Mount</b> Screw-in mounting commonly used in FA lenses	<b>CS Mount</b> Screw-in mounting commonly used in security lenses	<b>Metal Mount</b> Metal mounting with high accuracy and durability			
<b>Large Aperture Ratio</b>	<b>F0.95</b>	<b>F1.2</b>	<b>F1.3</b>	<b>F1.4</b>	<b>F1.5</b>	<b>F1.6</b>

## Model Explanation

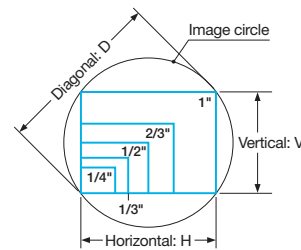
<b>Fixed Focal Length Lenses</b>	Y F 4 * SA2 DC Auto Iris CS Mount
	H F 35 S R4 * SA1 DC Auto Iris C Mount
<b>HD Vari-Focal Lenses</b>	Y V 2.1x 2.8 S R4 * SA2 DC Auto Iris CS Mount
	H V 2.1x 2.8 H S R4 * SA1 DC Auto Iris C Mount
<b>Vari-Focal Lenses</b>	Y V 10x 5 R4 * SA2 DC Auto Iris CS Mount
<b>Zoom Lenses</b>	D 8x 7.8 H * S E 2

Image Size: Y 1/3", D 1/2", H 2/3", C 1"  
 Legend: \* Supports HD, SA2 DC Auto Iris CS Mount, SA1 DC Auto Iris C Mount, S Supports HD, H Focal Length (focal length at the wide end), V Vari-Focal, F Focal Length (focal length at the wide end), X Zoom Ratio, R4 Day & Night, E Operating System, 2 Motor Drive Voltage, Mount  
 Note: The above model explanation may not apply some products.

## Terminology

### Image Sizes

- There are several types of imaging sensors for CCTV cameras, with different image sizes. The aspect ratio of a 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
35 mm camera lens (Reference)	35 mm film	36.0	24.0	43.3

### C/CS-Mount

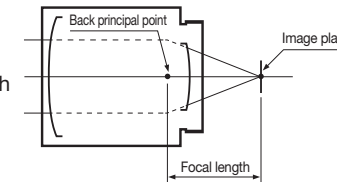
- CCTV cameras have either a C-mount or CS-mount.

	C-mount	CS-mount
<b>Standard</b>		
Flange back focal length (mm)	17.526*1	12.5*1
Diameter of screw thread (mm)	1-32UNF	
<b>Interchangeability</b>		
C-mount lens	○	○ <sup>2</sup>
CS-mount lens	×	○

\*1 Length in air  
\*2 Will need a C-mount adapter ring (5 mm) when fitting a C-mount lens to a CS-mount camera.

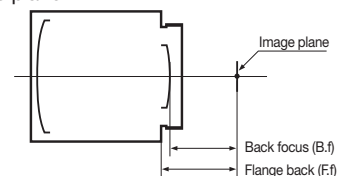
### Focal Length

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



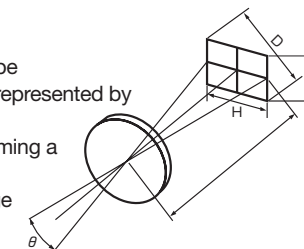
### Flange Back and Back Focal Distance

- 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 and 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.



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

$\theta$  : 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 12.5 mm:

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

### 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:

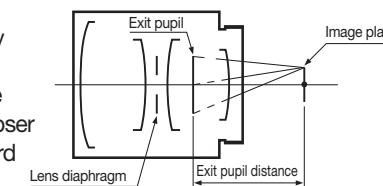
$$F \text{ No.} = \frac{f}{d}$$

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.

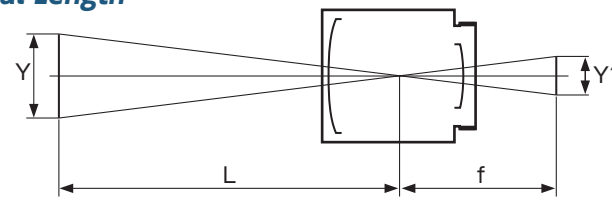


### M.O.D.

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

Technical Reference

Field of View and Focal Length



Y : Object size  
Y' : Image size  
L : Object distance  
f : 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

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

Y' : 4.8  
L : 3000  
f : 8

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

(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 3 m and the horizontal width of the object is 2 m. The focal length to capture the complete object size can be calculated as follows.

Y' : 4.8  
L : 3000  
Y : 2000

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

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 the depth of field becomes.
- 4) The backward depth of field is wider than the forward depth of field.

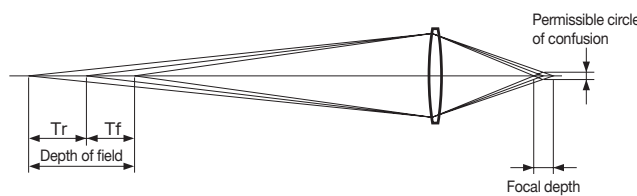
The depth of field can be calculated by the following formula.

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

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

Depth of field =  $T_r + T_f$   
Focal depth =  $2\delta \cdot F$   
f: Focal distance  
F: F No.  
δ: Permissible circle diameter of confusion  
L: Object distance

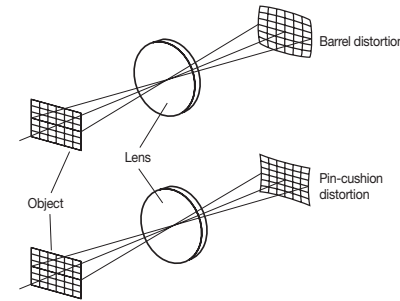
Image sensor	Permissible circle of confusion
1"	0.03 mm
2/3"	0.021 mm
1/2"	0.015 mm
1/3"	0.011 mm
1/4"	0.008 mm



Technical Reference

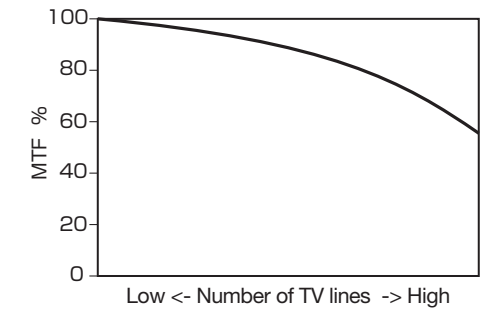
Distortion

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)

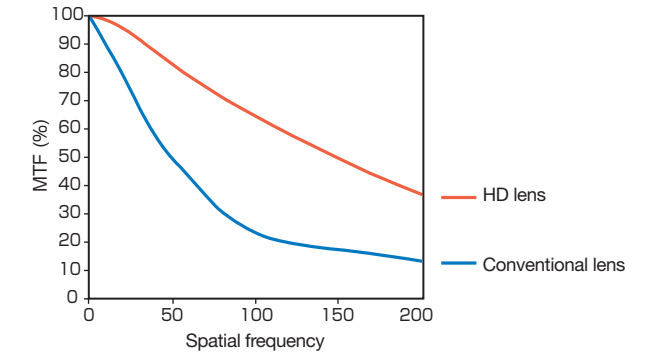
MTF (Modulation Transfer Function) represents the declining contrast rate when shooting a chart consisted of black and white lines.



HD Lens

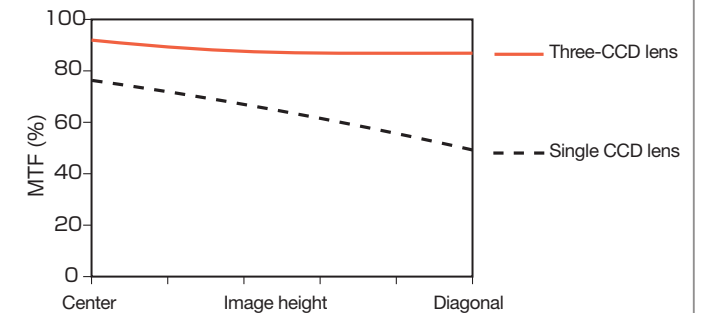
Based on design techniques accumulated through our experience in production of broadcast lenses, high resolution, small and light-weight HD lenses with minimal aberrations have been realized.

The chart at the right shows the difference between an HD lens and a conventional CCTV lens. As the number of TV lines increases, the disparity in MTF becomes greater.



Three-CCD lenses

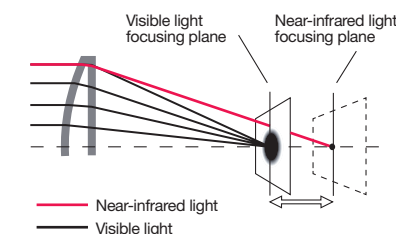
Three-CCD cameras have thicker glass between the lens and the CCDs than that of single CCD cameras because they use three CCDs to correspond with the red, blue and green colors separated by a prism. Fujifilm's three-CCD lenses are designed to optimally match three-CCD cameras. The chart shown at the right explains the difference in MTF when a three-CCD lens or a single CCD lens is mounted on a three-CCD camera.



Day & Night Lens

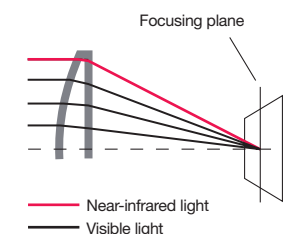
The day & night lens uses an advanced optical design, special optical glass, and other state-of-the-art technologies to focus light (visible to near-infrared 400- 1000 nm) on the same plane to prevent the focus to become blurry enabling sharp images.

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