For Sales and Service MachineVisionDirect.com +1 (800) 834-5588 Support@MachineVisionDirect.com



CF50ZA-1S Technical Datasheet

1.1″



Fujinon CF-ZA-1S Series



Fujifilm's Fujinon CF-ZA-IS series lenses offer a 2.1µm resolving power (equivalent to 23.0 megapixels) and are designed for use with 1.1" and smaller sensors. The CF-ZA-IS series is available in 6 variants from 8 mm to 50 mm and feature Fujinon's 4DHR technology which allow them to provide highly consistent image sharpness across both the center and outer extremities of the lens.

Specification Highlights

FOCAL LENGTH:	50 m
FORMAT:	1.1″
PIXEL SIZE:	ا 2.74
LENS MOUNT:	C-Mo
APERTURE:	F2.4-

50 mm 1.1" 2.74 µm C-Mount F2.4-F16

WORKING DISTANCE: FILTER THREAD: WEIGHT: RESOLUTION MP: LENS CLASS:

200 mm - Infinity M37.5 x 0.5 155 grams 12-23 MP Fixed Focal Length





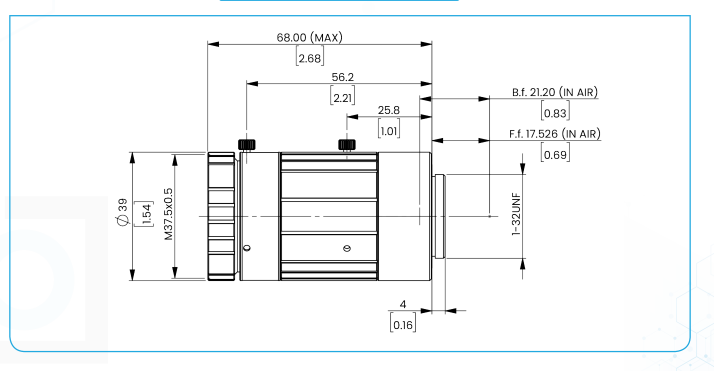
For Sales and Service

MachineVisionDirect.com +1 (800) 834-5588 Support@MachineVisionDirect.com

Full Specifications

Focal Length	50 mm	Flange Back	17.526 mm
Focal Length Design Value	48.44 mm	Entrance Pupil Position (From Mount)	-26.73 mm
Iris Range (f-number)	F2.4-F16	Exit Pupil Position (From Image Plane)	-99.72 mm
Angle of View	16.6° x 12.5° (2/3″)	Front Principal Point (From Mount)	-2.49 mm
Working Distance (From Front of Lens Barrel)	200 mm – Infinity	Rear Principal Point (From Mount)	-30.92 mm
Operation of Focus	Manual	Distance Between Principal Points	-28.43 mm
Operation of Iris	Manual	TV Distortion	-0.17%
Filter Thread	M37.5 x 0.5	Dimensions	φ39 × 68.0
Mount	C-Mount	Chief Ray Angle	4.84°
Weight	155 Grams	Relative Illumination (Aperture F4.0; Image Height at Diagonal)	94%
Sensor Size (Standard)	1.1" (2.74 µm)	Relative Illumination (Aperture at Full Open; Image Height at Diagonal)	58%
Back Focal Length (In Air)	21.18 mm	Operation Temperature	-10°C - +50°C

Dimensions





For Sales and Service

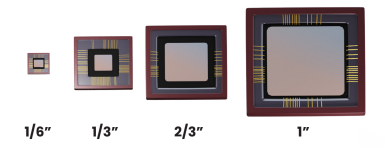
MachineVisionDirect.com +1 (800) 834-5588 Support@MachineVisionDirect.com

CF50ZA-1S REFERENCE FOV CHART

1	Working			Field of View (mm)													
	Distance	Optical Magnification	Extension Ring	4.	3″	1.:	2″	1."	″	1	"	1/1	.2″	2/	3″	1/1	.8″
	(mm)			н	v	н	v	н	V	н	v	н	v	н	v	н	v
	1000	0.048x	-	385.3	288.1	329.4	246.5	300.6	225.0	273.0	204.5	187.4	140.4	228.4	171.1	151.5	113.6
	950	0.050x	-	366.6	274.1	313.3	234.5	285.9	214.1	259.8	194.5	178.3	133.6	217.3	162.8	144.1	108.1
	900	0.053x	-	347.8	260.1	297.3	222.5	271.3	203.1	246.5	184.6	169.1	126.8	206.2	154.5	136.8	102.5
	850	0.056x	-	329.1	246.0	281.3	210.5	256.7	192.2	233.2	174.6	160.0	119.9	195.1	146.2	129.4	97.0
	800	0.059x	-	310.4	232.0	265.3	198.5	242.1	181.2	219.9	164.7	150.9	113.1	184.0	137.8	122.0	91.5
	750	0.063x	-	291.6	218.0	249.2	186.5	227.4	170.2	206.6	154.7	141.8	106.2	172.8	129.5	114.6	85.9
	700	0.068x	-	272.9	204.0	233.2	174.5	212.8	159.3	193.3	144.7	132.6	99.4	161.7	121.1	107.2	80.4
1	650	0.073x	-	254.1	189.9	217.2	162.5	198.1	148.3	180.0	134.8	123.5	92.5	150.6	112.8	99.9	74.9
	600	0.079x	-	235.3	175.9	201.1	150.4	183.5	137.3	166.7	124.8	114.3	85.7	139.4	104.4	92.5	69.3
	550	0.086x	-	216.5	161.8	185.0	138.4	168.8	126.3	153.3	114.8	105.2	78.8	128.3	96.1	85.1	63.8
	500	0.095x	-	197.7	147.7	168.9	126.3	154.1	115.3	140.0	104.8	96.0	72.0	117.1	87.7	77.6	58.2
	450	0.105x	-	178.8	133.6	152.8	114.3	139.4	104.3	126.6	94.8	86.8	65.1	105.9	79.3	70.2	52.6
	400	0.118x	-	159.9	119.5	136.6	102.2	124.6	93.3	113.2	84.7	77.6	58.2	94.7	70.9	62.8	47.1
	350	0.134x	-	140.9	105.3	120.4	90.0	109.8	82.2	99.8	74.7	68.4	51.3	83.4	62.5	55.3	41.5
	300	0.157x	-	121.9	91.0	104.1	77.8	95.0	71.0	86.2	64.5	59.1	44.3	72.1	54.0	47.8	35.8
	250	0.188x	-	102.7	76.6	87.7	65.5	80.0	59.8	72.6	54.4	49.8	37.3	60.7	45.5	40.3	30.2
	200	0.236x	-	83.2	62.1	71.0	53.1	64.8	48.5	58.8	44.0	40.3	30.2	49.2	36.8	32.6	24.4
	150	0.308x	5	63.2	47.2	54.0	40.3	49.2	36.8	44.7	33.4	30.6	22.9	37.4	28.0	24.8	18.6
	100	0.437x	15	41.8	31.1	35.6	26.6	32.5	24.3	29.5	22.1	20.2	15.1	24.7	18.5	16.3	12.2

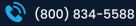
FOV Charts are intended to be used as general guidance and are not guaranteed to be accurate as all sensors do not have the same dimensions, including sensors with the same format size. For the most accurate approximations, please use a lens calculator that accounts for your specific sensor dimensions





Sensor Formats

It is important to make sure you size your lens to the correct sensor size (format). The image you get from a 2/3" format lens will provide a smaller Field of View when used with a 1/3" format sensor than it will provide when used with a 2/3" format sensor, even with the same working distance



For Sales and Service

MachineVisionDirect.com +1 (800) 834-5588 Support@MachineVisionDirect.com

Sensor Size Compatibility Chart

		Compatible format sizes								Faarllangth	
	Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3	Focal length (mm)
	CF8ZA-1S	-	•	•	•	•	•	•	•	•	8
	CF12ZA-1S	-	•	•	•	•	•	•	•	•	12
	<u>CF16ZA-1S</u>	-	•	•	•	•	•	•	•	•	16
	<u>CF25ZA-1S</u>	-	٠	•	•	•	•	•	٠	•	25
	<u>CF35ZA-1S</u>	-	•	•	•	•	•	•	•	•	35
	<u>CF50ZA-1S</u>	-	•	•	•	•	•	•	•	•	50

• Compatible sensor size (std.): Ideal size to maximize the target resolution.

Please note that not all sizes of sensors are listed on this chart. It is generally okay to use larger format lenses with smaller format sensors, but not the other way around



Properly Sized Lens Format

A camera with a properly sized lens will project an image that will cover the whole sensor



Undersized Lens Format

A camera with an undersized lens format will project an image that will not cover the whole sensor. This will cause vignetting of the image





For Sales and Service

MachineVisionDirect.com +1 (800) 834-5588 Support@MachineVisionDirect.com

CF-ZA-1S SERIES LENSES

CF8ZA-1S	FOCAL LENGTH: APERTURE: WORKING DISTANCE: FORMAT: FILTER THREAD:	8 mm F1.8-F16 100 mm - Infinity 1.1″ M52 x 0.75	
CF12ZA-1S	FOCAL LENGTH: APERTURE: WORKING DISTANCE: FORMAT: FILTER THREAD:	12mm F1.8-F16 100mm - Infinity 1.1″ M37.5 x 0.5	
CF16ZA-1S	FOCAL LENGTH: APERTURE: WORKING DISTANCE: FORMAT: FILTER THREAD:	16mm F1.8-F16 100mm - Infinity 1.1″ M37.5 x 0.5	
CF25ZA-1S	FOCAL LENGTH: APERTURE: WORKING DISTANCE: FORMAT: FILTER THREAD:	25 mm F1.8-F16 100 mm - Infinity 1.1″ M37.5 x 0.5	
CF35ZA-1S	FOCAL LENGTH: APERTURE: WORKING DISTANCE: FORMAT: FILTER THREAD:	35 mm F1.8-F16 200 mm - Infinity 1.1″ M37.5 x 0.5	
CF50ZA-1S	FOCAL LENGTH: APERTURE: WORKING DISTANCE: FORMAT: FILTER THREAD:	50 mm F2.4-F16 200 mm - Infinity 1.1″ M37.5 x 0.5	





For Sales and Service MachineVisionDirect.com +1 (800) 834-5588

Support@MachineVisionDirect.com

			OOFD	
FUJ	INON	LEN	S SER	IES

	FOCAL LENGTH:	6 mm, 9 mm, 12.5 mm 16 mm, 25 mm, 35 mm 50 mm, 75 mm	
GOOD HF-HA-1S	PIXEL SIZE: FORMAT:	6.2 μm 2/3″	VIEW SERIES
	RESOLUTION:	1.5 MP	
	FOCAL LENGTH:	12.5 mm, 16 mm, 25 mm 35 mm, 50 mm, 75 mm	
HF-SA	PIXEL SIZE:	3.45 μm	VIEW SERIES
Sand Barrier	FORMAT: RESOLUTION:	2/3″ 5 MP	
	FOCAL LENGTH:	6 mm, 8 mm, 12 mm 16 mm, 25 mm 35 mm, 50 mm	
HF-XA-5M	PIXEL SIZE:	3.45 µm	VIEW SERIES
	FORMAT: RESOLUTION:	2/3″ 5 MP	
		8 mm, 12 mm, 16 mm 25 mm, 35 mm	
HF-XA-1F	PIXEL SIZE:	3.45 µm	VIEW SERIES
	FORMAT:	2/3″	
	RESOLUTION: FOCAL LENGTH:	5 MP 8 mm, 12 mm, 16 mm	
		25 mm, 35 mm	
HF-12M	PIXEL SIZE:	2.1 µm	VIEW SERIES
	FORMAT: RESOLUTION:	2/3″ 12 MP	
a 2		8 mm, 12 mm, 16 mm 25 mm, 35 mm, 50 mm	
CF-ZA-1S	PIXEL SIZE:	2.74 µm	VIEW SERIES
	FORMAT:	1.1″	
_	RESOLUTION:	23 MP	
	FOCAL LENGTH:	12.5 mm, 16 mm, 25 mm 35 mm, 50 mm, 75 mm	
CF-HA	PIXEL SIZE:	7.4 μm	VIEW SERIES
Martin Base	FORMAT: RESOLUTION:	1″ 1.5 MP	
		6 mm, 9 mm, 12.5 mm 16 mm, 25 mm, 35 mm 50 mm, 75 mm	
FE185	PIXEL SIZE:	6.2 μm	VIEW SERIES
	FORMAT:	2/3"	
	RESOLUTION:	1.5 MP	•

Company and product names mentioned in this datasheet are trademarks or registered trademarks of their respective owners.

Fujifilm, Fujinon, Machine Vision Direct, LLC and all of the subsidiaries and parent companies of the aforementioned companies cannot be held responsible for any technical or typographical errors and reserve the right to make changes to products and documentation without prior notice Revision 6/11/2023

