



Kowa

Kowa Optimed Deutschland GmbH

Fichtenstrasse 123, 40233 Düsseldorf, Germany Phone: +49 (0)211-542184-00 E-mail: lens@kowaoptimed.com Web: www.kowa-lenses.com

KC/KL_23070TM-3

Cameras Lenses

Camera and Lens Catalog

CONTENTS

C	Company Information	ŗ
B	Basic Information on Cameras and Lenses	(
C	Our Cameras	
C	Our Lenses	9
c	Cameras	1
	Camera Contents and Lineup Chart	12
	GigE Vision Series	13
	CoaXPress Series	1
	Harsh Environment Resistant GigE Vision Series	1
	Lens Covers	20
	Multiplexer	2
	Camera Accessories	22
	• Waterproof Ring-shaped Lighting	22
	• PoE Injector	22
	• Camera Tripod Adaptor	22
	• Various Cables	23
L	enses	24
	Lens Contents and Lineup Chart	2!
	VM Series	2
	XC Series	29
	FC24M Series	3
	HC Series	33
	HC-V Series	3!
	JC10M Series	3
	JC5M2 Series	39
	JC5MC Series	4
	JC5MC-WP Series	43
	NCM Series	4
	JCM	4(
	JC1MS Series	4
	JCM-V Series	49
	JCM-WP Series	5
	NCM-WP	53
	FC-R	54

1	JC Series	55
	NCL Series	57
	HC-VIS-SW Series	59
	HC-SW Series	61
	JC5M-IR Series	63
	LF Series	65
	CLS Series	66
	QS Series	67
	NF Series	68
	TC Series	69
	Varifocal Lens Series	71
	Macro Zoom Lens	71
	Built-To-Order Models	72
	Lens Accessories	73
	Close Up Rings	73
	• Filter Holders	73
	Mount Adaptors	73
	Field of View	74
	Diagram of M.O.D. /	
	Magnification using a Close Up Ring	77
C	ustom Design	78
С	omparison Table for Cameras and Lenses	79

2/35mm

/F2.8



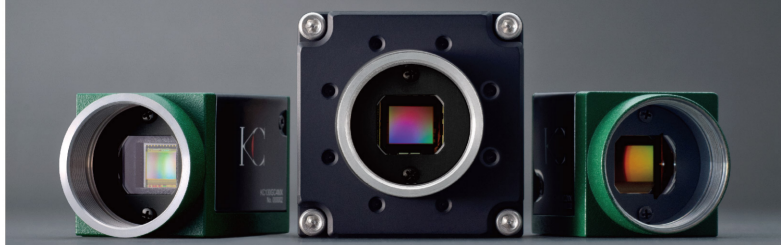
Vision Units

Supporting various applications High performance and high quality vision units with KOWA technology

Cameras

 \bigcirc

Camera lineup supporting the GigE and CoaXPress interfaces and special cameras with harsh environment resistant specifications which can withstand use even in harsh environments



Full lens lineup ranging from standard lenses incorporating many years of proven experience and capable of supporting a wide range of applications to ultra-wide angle, miniature, and harsh environment resistant lenses





Lenses



About Kowa Optronics

Kowa has been engaged in the development, manufacture and sales of optical equipment since 1946, and has been fostering these technologies over many years. In addition, Koken was established in 1968 as a company consistently conducting activities from the development to manufacture of optical lenses. The two companies have grown together with the optical industry while releasing a variety of pioneering products. While both companies maintained their close cooperative relationship ranging from technical

aspects to sales from before, Kowa Optronics was newly established to unify the development, manufacture and sales business of optical equipment based on a purpose to select and concentrate businesses in the Kowa Group.

> Going forward, we continue to swiftly identify the needs of society and actively develop our business in response to the changing times.



potting scopes

binoculars and

sightseeing telescopes



Industrial lenses



Industrial cameras



Security lenses

and cameras







video equipmer

Lighting fixtures

We are constantly seeking to improve the quality based on ISO 9001

Image processing

and AI software

to provide our customers with products that they can use with confidence.

Industrial cameras and lenses are key items for machine vision in a variety of situations including in the manufacturing, processing and logistics industries. It is important to select the most suitable devices according to the usage environment and the types of objects.







Robotics





[Basic knowledge about cameras and lenses]

Cameras and lenses are the most important products for conducting image processing inspections. The general flow of image processing consists of (1) imaging, (2) transfer, (3) processing and (4) output, and cameras and lenses are strongly related to ① imaging. Generally, ③ processing tends to be given importance, but it is based on the premise of acquiring precise and stable imaging results. Therefore, the selection of the optimum camera and lens for the object to be imaged will be the shortest way to realize successful image processing inspections.

- ⁽²⁾ Transfer Cables
- ③ Processing Software
- ④ Output External devices

Our Cameras

Color and Monochrome

Color cameras should be used when you need to make judgments using color information, and monochrome cameras should be used when color information is not required. Generally, monochrome cameras have higher sensitivities than color cameras, and also offer advantages in shutter speed and focal depth adjustment.





Color

Monochrome

Resolution

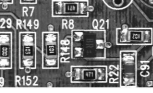
Image sensors are built into the cameras, and the camera resolution is determined by these image sensors. Cameras with high resolutions allow more detailed inspections.



Actual photograph

Low resolution image

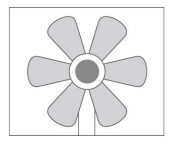




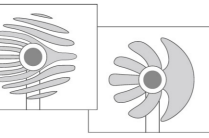
High resolution image

Shutter Systems

There are two types of image sensors, consisting of the global shutter system and rolling shutter system. In the rolling shutter system, because successive exposures are made for each line of the image sensor, the exposure timing for each line is different. If the object is moving, distortion will occur, known as the rolling shutter phenomenon. In contrast, a similar type of distortion does not occur because the entire image is exposed simultaneously in the global shutter system. In cases where moving objects are to be precisely imaged, it is necessary to use the global shutter system.



Global shutter Imaging is possible as though moving objects are stopped.



Rolling shutter Distortion will occur when the target object is moving.

Frame Rate

The frame rate is the number of images that can be output in a unit time, and is generally expressed in "fps" or frames per second. Higher fps values in camera specifications indicate shorter data transmission times. Also, higher frame rates allow many images to be sent in a short time period, and it is possible to conduct continuous imaging of objects which are moving quickly. Further, when the time taken to output one image is short, the time until the start of the next stage of image processing can be shortened, leading to the shortening of cycle times.

Industrial Camera Interfaces

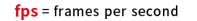
When selecting a camera, the camera interface is one of the most important items. Industrial camera interfaces play the role of connecting the camera to a computer and transferring the imaged data to the image processing software. When the resolution of the image sensor is higher, the amount of data for each single image will be greater. Therefore, cameras with fast frame rates require a camera interface which has a correspondingly wide bandwidth. Camera interfaces which are currently in wide use include GigE, CoaXPress, USB 3.0 and CameraLink. Each of these interfaces differs according to factors such as the transfer speeds, number of connected cameras and cable lengths. In addition to the purpose and application, the installation environment requires consideration when selecting the interface.

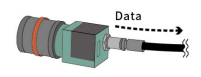




Dustproof and Waterproof

Dustproofing and waterproofing are necessary in environments where equipment comes into contact with water and where fine dust is generated from paper or cloth. Our dustproofing and waterproofing standards are based on IP67 and we also offer products that are oilproof. While some products offer dustproofing and waterproofing as single-product cameras and lenses, other products realize dustproofing and waterproofing by utilizing housings.









Our Lenses

Image Size

Image sizes are different in each lens series. The image size is the range of the image passing through the lens that can be viewed. Providing that the lens has an image size which is the same or larger than the camera's sensor size (see the figure at right), the lens can be used.

Focal Length

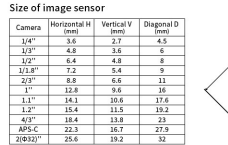
The shooting range is determined by the focal length, the sensor size and the working distance (WD) from the lens to the object. As shown in the figure at right, the focal length is the distance from the lens to the image sensor, and when this focal length is short, a wide imaging range is obtained. When the focal length is long, the object can be viewed at an enlargement. When imaging an object, it is possible to choose a lens with a different focal length to match the object size and the WD selection.

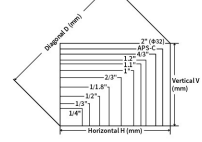
F-number (Aperture)

The brightness of a lens is expressed by the numerical value obtained by dividing the focal length by the effective diameter of the lens. This numerical value is the F-number, and this number can be adjusted using the aperture. Lenses that have small F-numbers (bright lenses) can capture images at faster shutter speeds. By making the F-number larger (darkening the lens), the range which appears in focus (the depth of field) will become wider.

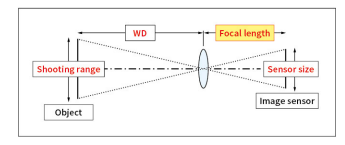
Depth of Field

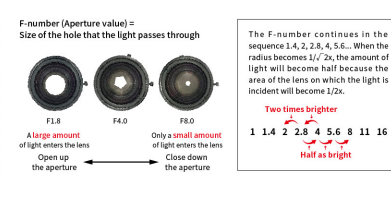
The depth of field means the range over which the image remains in focus. It is determined by the F-number, the WD and the focal length. The depth of field becomes deeper when the F-number is made larger, when the focal length is increased or when the WD is made longer.

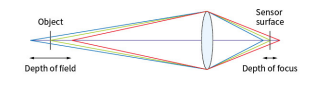




Half as bright











Distortion

Distortion is the phenomenon in which an image becomes warped. If the captured object image is warped, the imaged object will appear as an image which differs from the actual shape. This means that errors will occur in the position information of the object when conducting inspections or image processing. Therefore, low distortion lenses have high performance.

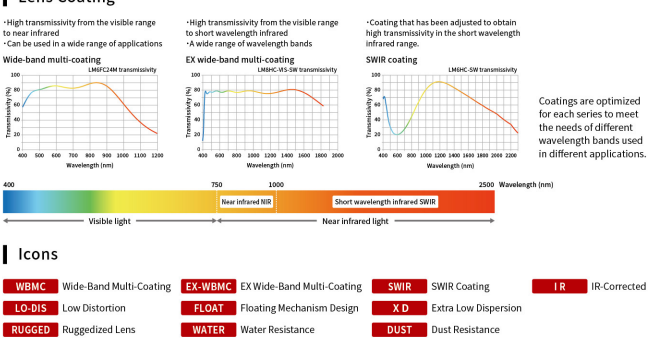
Resolving Power

The resolving power indicates in how much detail the edges and fine details of an object can be recreated. Resolving power is expressed as the number of lines that can be distinguished in a 1mm width of a black and white striped pattern. The striped patterns are expressed according to how detailed the striping is, and are indicated in lp (line pairs)/mm.

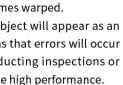
Floating

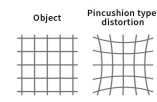
Floating mechanisms are effective for limiting performance degradation. They are also known as close-range aberration compensating mechanisms. When adjusting the focus in a normal lens, all of the lenses are moved. As a result, a phenomena occurs in which the performance changes according to the working distance. In lenses with floating mechanisms, the internal lenses are separated into several groups. By moving these lens groups independently, the performance degradation according to the WD will be limited. These mechanisms can therefore realize performances which are close to the best for every working distance.

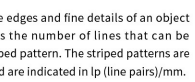
Lens Coating

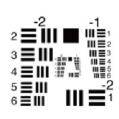


9



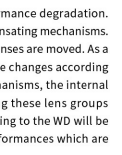




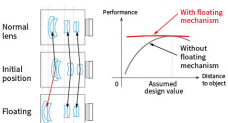


Variation in performance

Barrel type







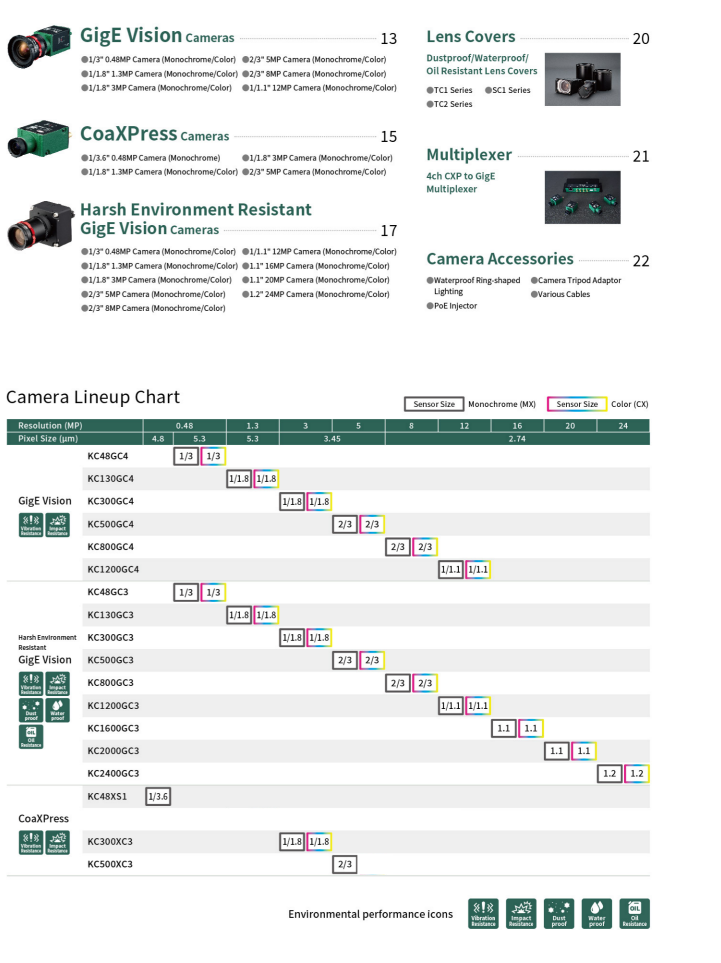


Camera Contents and Lineup Chart







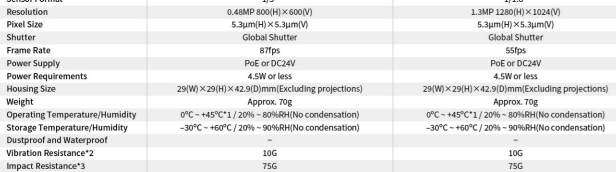


GigE Vision Series

- ◎ Lineup of products from 0.48MP to 12MP
- © Robust design with vibration and impact resistance for all models
- ◎ A bundled warranty is offered as a unit together with many high quality lenses
- © Consistent implementation of development, manufacture, sales and support by Kowa Optronics



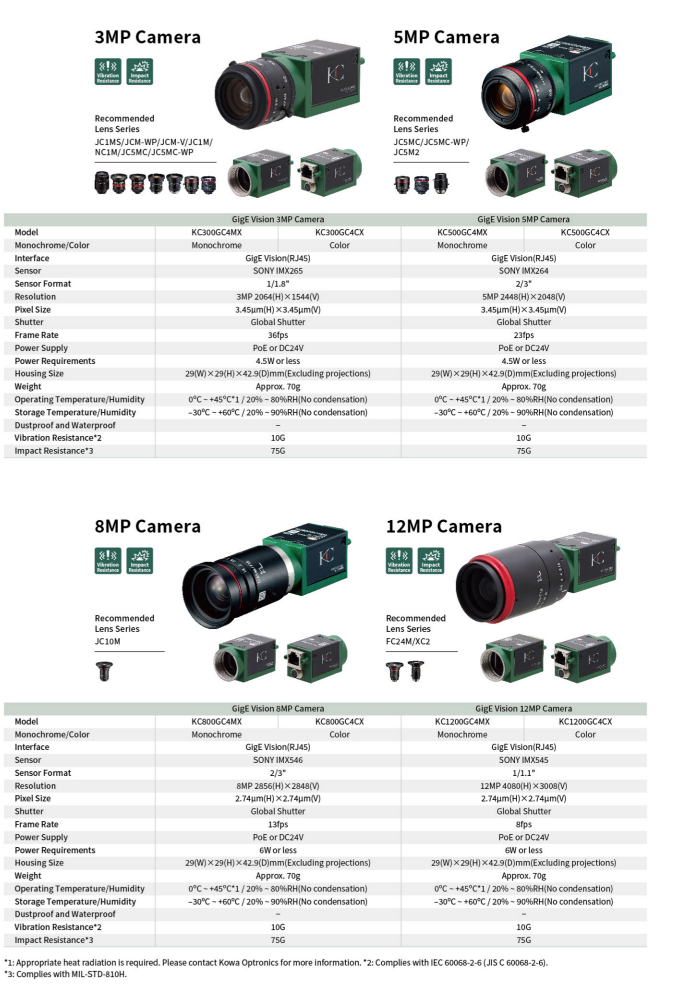




*1: Appropriate heat radiation is required. Please contact Kowa Optronics for more information. *2: Complies with IEC 60068-2-6 (JIS C 60068-2-6). *3: Complies with MIL-STD-810H.



Monochrome/Color	Monochrome
Interface	GigE Vision(
Sensor	SONY IMX
Sensor Format	1/1.8"
Resolution	3MP 2064(H)×
Pixel Size	3.45μm(H)×3.
Shutter	Global Shu
Frame Rate	36fps
Power Supply	PoE or DC
Power Requirements	4.5W or l
Housing Size	29(W)×29(H)×42.9(D)mm(B
Weight	Approx. 7
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%
Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%
Dustproof and Waterproof	-
Vibration Resistance*2	10G
Impact Resistance*3	75G



Model	KC800GC4MX
Monochrome/Color	Monochrome
Interface	GigE Vision(F
Sensor	SONY IMX5
Sensor Format	2/3"
Resolution	8MP 2856(H)×
Pixel Size	2.74μm(H)×2.7
Shutter	Global Shu
Frame Rate	13fps
Power Supply	PoE or DC
Power Requirements	6W or les
Housing Size	29(W)×29(H)×42.9(D)mm(E
Weight	Approx. 7
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%R
Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%R
Dustproof and Waterproof	-
Vibration Resistance*2	10G
Impact Resistance*3	75G

*3: Complies with MIL-STD-810H.

Model

Interface

Resolution

Pixel Size

Frame Rate

Power Supply

Housing Size

Shutter

Weight

Sensor

GigE Vision Cameras

 * The product specifications and external appearance may be changed for improvement without prior notice. 14

CoaXPress Series

- ◎ Lineup of products from 0.48MP to 5MP
- © Robust design with vibration and impact resistance for all models
- ◎ A bundled warranty is offered as a unit together with many high quality lenses
- ◎ Consistent implementation of development, manufacture, sales and support by Kowa Optronics
- \odot Smallest and lightest weight class S-mount cameras in the industry
- ◎ High speed data transfer using a single coaxial cable



0.48MP Camera



Recommended Lens Series QS



CXP-2

	CoaXPress 0.48MP Camera
Model	KC48XS1MX
Monochrome/Color	Monochrome
Interface	CXP-2(BNC)
Sensor	onsemi PYTHON480
Sensor Format	1/3.6"
Resolution	0.48MP 800(H)×600(V)
Pixel Size	4.8μm(H)×4.8μm(V)
Shutter	Global Shutter
Frame Rate	100fps
Power Supply	PoCXP
Power Requirements	2W or less
Housing Size	$29(W) \times 19(H) \times 33(D)mm(Excluding projections)$
Weight	Approx. 30g
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)
Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%RH(No condensation)
Dustproof and Waterproof	-
Vibration Resistance*3	10G
Impact Resistance*4	75G

CoayPress

"*1: Appropriate heat radiation is required. Please contact Kowa Optronics for more information. *2: Please use in an environment where the housing surface temperature is 55°C or less. *3: Complies with IEC 60068-2-6 (JIS C 60068-2-6). *4: Complies with MIL-STD-810H."





CYP-6

CXP-6

ModelKC300XC3MXKC300XC3CXMonochrome/ColorMonochromeColorInterfaceCCVP-SensorSONTSensor Format $1/J$.Resolution $3MP 2064 J$.Pixel Size $3.45 \mu m(V)$ Shutter $Globa J$.Frame Rate $-1/J$.Power Supply $29(W) \times 29(H) \times 37(D) m$ Power Requirements $29(W) \times 29(H) \times 37(D) m$ Meight $-0^{\circ}C + 45^{\circ}C^{1}/20\% - KH(No condensation)Storage Temperature/Humidity-30^{\circ}C + 460^{\circ}C/20\% - 9 mNustroof and Waterproof-1Vibration Resistance*361 \oplus JImpact Resistance*47 \cup J$		COaxPress 3MP Camera		
Interface CXP-6(BNC) Sensor SONY IMX252 Sensor Format 1/1.8" Resolution 3MP 2064(H)×1544(V) Pixel Size 3.45µm(H)×3.45µm(V) Shutter Global Shutter Frame Rate 149fps Power Supply PoCXP Power Requirements 3.6W or less Housing Size 29(W)×29(H)×37(D)mm(Excluding projections) Weight Approx.50g Operating Temperature/Humidity -30°C ~ +45°C*1/20% ~ 80%RH(No condensation) Storage Temperature/Humidity -30°C ~ +60°C / 20% ~ 90%RH(No condensation) Dustproof and Waterproof - Vibration Resistance*3 10G	Model	KC300XC3MX	KC300XC3CX	
Sensor SONY IMX252 Sensor Format 1/1.8" Resolution 3MP 2064(H)×1544(V) Pixel Size 3.45µm(H)×3.45µm(V) Shutter Global Shutter Frame Rate 149fps Power Supply PoCXP Power Requirements 3.6W or less Housing Size 29(W)×29(H)×37(D)mm(Excluding projections) Weight Approx.50g Operating Temperature/Humidity -30°C ~ +45°C*1/20% ~ 80%RH(No condensation) Storage Temperature/Humidity -30°C ~ +60°C / 20% ~ 90%RH(No condensation) Dustproof and Waterproof - Vibration Resistance*3 10G	Monochrome/Color	Monochrome	Color	
Sensor Format 1/1.8" Resolution 3MP 2064(H)×1544(V) Pixel Size 3.45µm(H)×3.45µm(V) Shutter Global Shutter Frame Rate Global Shutter Power Supply POCXP Power Requirements 29(W)×29(H)×37(D)mm(Excluding projections) Weight OPcr +45°C*1/20% ~80%RH(No condensation) Storage Temperature/Humidity -30°C ~+45°C*1/20% ~80%RH(No condensation) Dustproof and Waterproof - Vibration Resistance*3 10G	Interface	CXP-6	(BNC)	
ResolutionJ HCResolution3MP 2064(H)×1544(V)Pixel Size3.45µm(H)×3.45µm(V)ShutterGlobal ShutterFrame Rate149fpsPower SupplyPoCXPPower Requirements3.6W or lessHousing Size29(W)×29(H)×37(D)mm(Excluding projections)WeightOPcr +45°C*1 / 20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Sensor	SONY	MX252	
Pixel Size 3.45µm(H)×3.45µm(V) Shutter Global Shutter Frame Rate Global Shutter Power Supply PoCXP Power Requirements 3.6W or less Housing Size 29(W)×29(H)×37(D)mm(Excluding projections) Weight Approx.50g Operating Temperature/Humidity 0°C ~ +45°C * 1/20% ~ 80%RH(No condensation) Storage Temperature/Humidity -30°C ~ +60°C / 20% ~ 90%RH(No condensation) Dustproof and Waterproof - Vibration Resistance*3 10G	Sensor Format	1/1	8"	
ShutterGlobal ShutterFrame RateGlobal ShutterPower SupplyPoCXPPower Requirements3.6W or lessHousing Size29(W)×29(H)×37(D)mm(Excluding projections)WeightOPerating Temperature/HumidityOperating Temperature/Humidity-30°C ~ +45°C * 1/20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Resolution	3MP 2064(H	H)×1544(V)	
Frame Rate1149fpsPower SupplyPoCXPPower Requirements3.6W or lessHousing Size29(W)×29(H)×37(D)mm(Excluding projections)WeightApprox.50gOperating Temperature/Humidity0°C ~ +45°C * 1/20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Pixel Size	3.45µm(H)	×3.45μm(V)	
Power Supply PoCXP Power Requirements 3.6W or less Housing Size 29(W)×29(H)×37(D)mm(Excluding projections) Weight Approx.50g Operating Temperature/Humidity 0°C ~ +45°C * 1/20% ~ 80%RH(No condensation) Storage Temperature/Humidity -30°C ~ +60°C / 20% ~ 90%RH(No condensation) Dustproof and Waterproof - Vibration Resistance*3 10G	Shutter	Global Shutter		
Power Requirements3.6W or lessHousing Size29(W)×29(H)×37(D)mm(Excluding projections)WeightApprox. 50gOperating Temperature/Humidity0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Frame Rate	149fps		
Housing Size29(W)×29(H)×37(D)mm(Excluding projections)WeightApprox.50gOperating Temperature/Humidity0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Power Supply	PoCXP		
WeightApprox. 50gOperating Temperature/Humidity0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Power Requirements	3.6W	or less	
Operating Temperature/Humidity0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Housing Size	29(W)×29(H)×37(D)mr	n(Excluding projections)	
Storage Temperature/Humidity-30°C ~ +60°C / 20% ~ 90%RH(No condensation)Dustproof and Waterproof-Vibration Resistance*310G	Weight	Appro	x. 50g	
Dustproof and Waterproof – Vibration Resistance*3 10G	Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		
Vibration Resistance*3 10G	Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%RH(No condensatio		
	Dustproof and Waterproof	-		
Impact Resistance*4 75G	Vibration Resistance*3	10	G	
	Impact Resistance*4	75	5G	

CooVDross 2MD Comoro

	CoaXPress 5MP Camera		
Model	KC500XC3MX		
Monochrome/Color	Monochrome		
Interface	CXP-6(BNC)		
Sensor	SONY IMX250		
Sensor Format	2/3"		
Resolution	5MP 2464(H) × 2056(V)		
Pixel Size	3.45µm(H)×3.45µm(V)		
Shutter	Global Shutter		
Frame Rate	95fps		
Power Supply	PoCXP		
Power Requirements	3.6W or less		
Housing Size	$29(W) \times 29(H) \times 37(D)mm(Excluding projections)$		
Weight	Approx. 50g		
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		
Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%RH(No condensation)		
Dustproof and Waterproof	-		
Vibration Resistance*3	10G		
Impact Resistance*4	75G		

*1: Appropriate heat radiation is required. Please contact Kowa Optronics for more information. *2: Please use in an environment where the housing surface temperature is 55°C or less. *3: Complies with IEC 60068-2-6 (JIS C 60068-2-6). *4: Complies with MIL-STD-810H.

 * The product specifications and external appearance may be changed for improvement without prior notice. \$16



Harsh Environment Resistant GigE Vision Series

◎ Full lineup of products from 0.48MP to 24MP

 \sum

- © Designs offering vibration and impact resistance together with dustproofing, waterproofing and oilproofing
- ◎ IP67 protection is realized without requiring housings by combining these cameras with our water-resistant lenses
- © A bundled warranty is offered as a unit together with many high quality lenses
- ◎ Consistent implementation of development, manufacture, sales and support by Kowa Optronics





VIBRATION & IMPACT RESISTANCE

Units deliver the best performance even in locations subject to vibration and impact, such as manufacturing sites and distribution warehouses which utilize robots.



DUSTPROOF

Actively utilized in various outdoor, drone, and construction-related sites.



Can be used in a wide range of situations, including food-processing plants and clothing factories.

WATERPROOF



OILPROOF

Units support manufacturing sites by enabling use even in environments including machine tools which utilize oil mist and cutting oil.



Model

Interface

Sensor

Monochrome/Color



Sensor Format	1/3"
Resolution	0.48MP 800(H)×600(V)
Pixel Size	5.3μm(H)×5.3μm(V)
Shutter	Global Shutter
Frame Rate	87fps
Power Supply	PoE or DC24V
Power Requirements	4.5W or less
Housing Size	45(W)×45(H)×30(D)mm (Excluding projections)
Weight	Approx. 120g
Operating Temperature /Humidity	0°C ~ +45°C*1 / 20% ~ 80%RH (No condensation)
Storage Temperature /Humidity	-30°C ~ +60°C / 20% ~ 90%RH (No condensation)
Dustproof and Waterproof	IP67
Vibration Resistance*2	10G
Impact Resistance*3	75G
Oil Resistance*4	0





	Harsh Environment Resistant GigE Vision 5MP Camera		Harsh Environment Resistant GigE Vision 8MP Camera		
Model	KC500GC3MX	KC500GC3CX	KC800GC3MX	KC800GC3CX	
Monochrome/Color	Monochrome	Color	Monochrome	Color	
Interface	GigE Vision(M	112 X-code)	GigE Vision(GigE Vision(M12 X-code)	
Sensor	SONYIM	/X264	SONY I	SONY IMX546	
Sensor Format	2/3		2/3	3"	
Resolution	5MP 2448(H)×2048(V)	8MP 2856(H)×2848(V)	
Pixel Size	3.45μm(H)×	3.45µm(V)	2.74µm(H)≻	2.74μm(V)	
Shutter	Global S	hutter	Global S	Global Shutter	
Frame Rate	23f	DS	13fps		
Power Supply	PoE or DC24V		PoE or	PoE or DC24V	
Power Requirements	ower Requirements 4.5W or less		6W or	less	
Housing Size	45(W)×45(H)×30(D)mm	(Excluding projections)	45(W)×45(H)×38(D)mm(Excluding projections)		
Weight	Approx	. 120g	Approx. 140g		
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80°	%RH(No condensation)	0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		
Storage Temperature/Humidity	Humidity -30°C ~ +60°C / 20% ~ 90%RH(No condensation)		ation) -30°C ~ +60°C / 20% ~ 90%RH(No condensation)		
Dustproof and Waterproof	IP67		IP67		
Vibration Resistance*2	10G		10G		
Impact Resistance*3	ct Resistance*3 75G		75G		
Oil Resistance*4	0		0		

*1: Appropriate heat radiation is required. Please contact Kowa Optronics for more information. *2: Complies with IEC 60068-2-6 (JIS C 60068-2-6). *3: Complies with MIL-STD-810H. *4: Complies with Kowa Optronics standards.

17 Harsh environmental resistance GigE Vision Cameras



Recommended Lens Series



Dust proof

Recommended







3MP Camera





Harsh Environment Resistant GigE Vision 1.3MP Camera			Harsh Environn GigE Vision 3	ine internet en		
	KC130GC3MX	KC130GC3CX	KC300GC3MX	KC300GC3CX		
	Monochrome	Color	モノクロ	Color		
	GigE Vision(I	M12 X-code)	GigE Vision(I	M12 X-code)		
	e2v EV7	76C560	SONYI	MX265		
	1/1	.8"	1/1	.8"		
	1.3MP 1280(H)×1024(V)	3MP 2064(H	l)×1544(V)		
	5.3μm(H)>	<5.3μm(V)	3.45µm(H)>	< 3.45µm(V)		
	Global	Shutter	Global	Shutter		
	55fps		36fps			
	PoE or DC24V			PoE or DC24V		
	4.5W or less		4.5W c	or less		
	45(W)×45(H)×30(D)mm (Excluding projections)		45(W)×45(H)×30(D)mm (Excluding projections)			
	Approx	. 120g	Approx. 120g			
	0°C ~ +45°C*1 / 20% ~ 80%RH (No condensation)		0°C ~ +45°C*1 / (No conde			
-30°C ~ +60°C / 20% ~ 90%RH (No condensation)			–30°C ~ +60°C / (No conde			
IP67		IP67				
	10	G	10G			
	75	G	75G			
	C)	0)		





T





 * The product specifications and external appearance may be changed for improvement without prior notice. 18

Harsh Environment Resistant GigE Vision Cameras



Harsh Environment Resistant GigE Vision 12MP Camera		Harsh Environment Resistant GigE Vision 16MP Camera			
Model	KC1200GC3MX	KC1200GC3CX	KC1600GC3MX	KC1600GC3CX	
Monochrome/Color	Monochrome	Color	Monochrome	Color	
Interface	GigE Vision(I	M12 X-code)	GigE Vision(M	GigE Vision(M12 X-code)	
Sensor	SONYI	MX545	SONY IMX542		
Sensor Format	1/1	.1"	1.1		
Resolution	12MP 4128(H)×3008(V)	16MP 5328(H	I)×3040(V)	
Pixel Size	2.74µm(H)>	<2.74µm(V)	2.74µm(H)×	2.74µm(V)	
Shutter	Global	Shutter	Global S	hutter	
Frame Rate	8fps		6fps		
Power Supply	Power Supply PoE or DC24V		PoE or DC24V		
Power Requirements	6W or less		6W or	less	
Housing Size	45(W)×45(H)×38(D)mm(Excluding projections)		45(W)×45(H)×38(D)mm	(Excluding projections)	
Weight	Approx. 140g		Approx	. 140g	
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		
Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%RH(No condensation)		-30°C ~ +60°C / 20% ~ 90%RH(No condensation)		
Dustproof and Waterproof	IPe	67	IP67		
Vibration Resistance*2	tion Resistance*2 10G		10G		
Impact Resistance*3	75G		75G		
Oil Resistance*4	0		0		



Monochrome/Color	Monochrome	Color	Monochrome	Color	
Interface	GigE Vision(M12 X-code)		GigE Vision(M12 X-code)		
Sensor	SONY IMX541		SONY IM	SONY IMX540	
Sensor Format	1.1"		1.2"	1.2"	
Resolution	20MP 4512(H)×4512(V)		24MP 5328(H)	24MP 5328(H) × 4608(V)	
Pixel Size	2.74μm(H)×2.74μm(V)		2.74µm(H)×2	2.74μm(H)×2.74μm(V)	
Shutter	Global Shutter		Global Sh	Global Shutter	
Frame Rate	5fps		4fps		
Power Supply PoE or DC24V		C24V	PoE or DC24V		
Power Requirements	6W or less		6W or l	6W or less	
Housing Size	45(W)×45(H)×38(D)mm(Excluding projections)	45(W)×45(H)×38(D)mm(Excluding projections)		
Weight	Approx. 140g		Approx.	140g	
Operating Temperature/Humidity	0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		0°C ~ +45°C*1 / 20% ~ 80%RH(No condensation)		
Storage Temperature/Humidity	-30°C ~ +60°C / 20% ~ 90%RH(No condensation)		-30°C ~ +60°C / 20% ~ 90%RH(No condensation)		
Dustproof and Waterproof	IP67		IP67		
Vibration Resistance*2 10G		10G			
Impact Resistance*3	75G		75G		
Oil Resistance*4 O		0			

*1: Appropriate heat radiation is required. Please contact Kowa Optronics for more information. *2: Complies with IEC 60068-2-6 (JIS C 60068-2-6). *3: Complies with MIL-STD-810H. *4: Complies with Kowa Optronics standards.

Lens Covers

Dustproof/Waterproof/ Oil Resistant Lens Covers

For use with the Harsh Environment Resistant GigE Vision Series

Three types of covers are available to match the lineup of lenses. By mounting the covers on lenses other than waterproof lenses, a waterproof unit can be provided (corresponding to IP67). Further, attaching the waterproof lens cover also improves the waterproofing and oil resistant functions. It is possible to mount optical filters to lenses inside the covers. The SC1 Series can be used as a unit with lighting.



* Select the length of the cover parts according to the lens to be attached. * The glass and acrylic parts can be selected from waterproof specifications, waterproof/oil resistant specifications and waterproof acrylic specifications. * The O-ring and packing can be selected from waterproof specifications and waterproof/oil resistent specifications. * Regarding the supported lenses, please contact Kowa Optronics separately.

TC1Series



Tube and Lens Cover	(Diameter 45mm)
Tube and Lens Cover	Diameter 45mm)

		-		
Model	Product Name	- 1	Model	
KC-TC1L1	Waterproof glass part Φ45		KC-TC2L1	
KC-TC1L2	Waterproof and oilproof glass part Φ45		KC-TC2L2	
KC-TC1L3	Waterproof acrylic part Φ45		KC-TC2L3	
KC-TC1A	Cover part Φ45(a)		KC-TC2A	
KC-TC1B	Cover part Φ45(b)		KC-TC2B	
KC-TC1C	Cover part Φ45(c)		KC-TC2C	
KC-TC1D	Cover part Φ45(d)		KC-TC2D	
KC-TC1M	Camera mounting part Φ45		KC-TC2E	
KC-TC1P1	Waterproof Ο-ring Φ45		KC-TC2F	
KC-TC1P2	Waterproof and		KC-TC2M	
KC-TCIP2	oilproof O-ring Φ45		KC-TC2P1	
			KC-TC2P2	Wa

Model



TC2Series



Tube and Lens Cover (Diameter 79mm)

Product Name
Waterproof glass part Φ79
Waterproof and oilproof glass part Φ79
Waterproof acrylic part Φ79
Cover part Φ79(a)
Cover part Φ79(b)
Cover part Φ79(c)
Cover part Φ79(d)
Cover part Φ79(e)
Cover part Φ79(f)
Camera mounting part Φ79
Waterproof Ο-ring Φ79
Vaterproof and oilproof O-ring Φ79

SC1Series

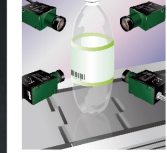


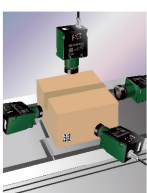
Square Lens Cover (With Lighting)

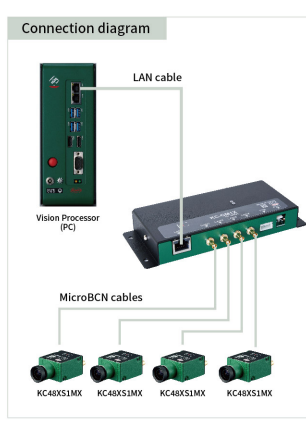
Model	Product Name
KC-SC1L	Square waterproof glass part
KC-SC1L2	Square waterproof and oilproof glass part
KC-SC1L3	Square acrylic waterproof lighting part
KC-SC1LW	Square lighting part (White)
KC-SC1LR	Square lighting part (Red)
KC-SC1B	Square cover part (a)
KC-SC1C	Square cover part(b)
KC-SC1D	Square cover part(c)
KC-SC1M	Square lighting camera mounting part
KC-SC1P1	Square waterproof packing
KC-SC1P2	Square waterproof and oilproof packing

4ch CXP to GigE Multiplexer

When KC48XS1MX CXP cameras (See page 15) are connected, their signals are converted to the GigE interface, and a maximum of four camera images can be output at once. (4 inputs/1 output)







4ch CXP to GigE Multiplexer

Model	KC-GM1X
Power Supply	DC24V
Input Interface	CXP (MicroBNC) \times 4 supporting PoCXP
Output Interface	GigE Vision(RJ45)
Image Output Signal	1Gbps GigE Vision V2.0 Protocol (According to the settings, it is possible to select 4-unit simultaneous imaging, 2-unit simultaneous imaging or single unit imaging. When conducting multiple-unit simultaneous imaging, these are output as single horizontal images from the camera channels in ascending order from the left side.)
Power Requirements	58W or less (when connecting four camera units and four lighting units)
Operating Temperature /Humidity	0°C ~ +45°C / 20% ~ 80%RH (No condensation)
Storage Temperature /Humidity	–30°C ~ +60°C / 20% ~ 90%RH (No condensation)
Housing Size	161(W)×22.7(H)×64.5(D)mm (Excluding projections)
Weight	Approx. 170g
Vibration Resistance*1	10G
Impact Resistance*2	75G
Supported Cameras	KC48XS1MX
Supported Lenses	QS Series

*2: Complies with MIL-STD-810H.

Waterproof Ring-shaped Lighting

Allows the supply of power and control of lighting simply by connecting with the camera. This environment-resistant lighting can be used even in severe environments due to its vibration and impact resistance and dustproofing and waterproofing performance.



PoE Injector

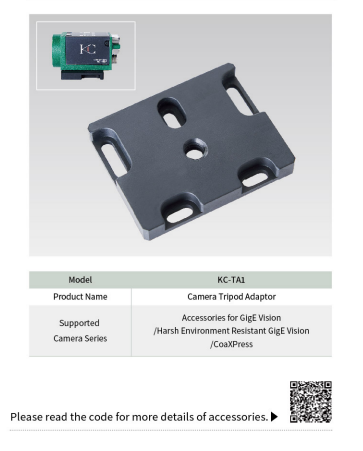


Model	KP-TL-POE150S
Product Name	PoE Injector
Interface	GigE Vision(RJ45)
Category	Accessories for GigE Vision /Harsh Environment Resistant GigE Vision
Housing Size	81mm×52mm×24mm
Weight	230g

Model	KC-RL1W	KC-RL1R
Product Name	Waterproof Ring-shaped Lighting (White)	Waterproof Ring-shaped Lighting(Red)
Input Voltage	24V	
Maximum Power Consumption	7W	
Control Method	PWM Control	
Interface	M8 8pin A-code	
Operating Temperature /Humidity	0°C ~ +45°C*1 / 35% ~ 85%RH (No condensation)	
Storage Temperature /Humidity	–20°C ~ +65°C / 20% ~ 85%RH (No condensation)	
Housing Size	Outer diameter 70r (Excluding	mm x Depth 32mm the cable)
Weight	Approx	. 100g
Vibration Resistance	10	G
Impact Resistance	75	G
Dustproof and Waterproof	IP	67
Supported Camera Series	Harsh Environr GigE \	

*1: Ensure that the housing radiates heat sufficiently. Please contact Kowa Optronics for more information. Additionally, use in such a way that the FPGA temperature of adjacent cameras does not exceed 90°C.

Camera Tripod Adaptor



* The product specifications and external appearance may be changed for improvement without prior notice. 22

Various Cables

Interface : GigE Vision



Interface : CoaXPress

Category	Product Name		Category	Product Name	
CoaXPress	MicroBNC-MicroBNC		CoaXPress	BNC-MicroBNC Cable 1m	
Cables	Cable 1m		Cables	BNC-MicroBNC Cable 3m	
	MicroBNC-MicroBNC Cable 3m	ale .		BNC-MicroBNC Cable 5m	Carlo Carlo
	Cable Sill			BNC-MicroBNC Cable 10m	
	MicroBNC-MicroBNC Cable 4m			BNC-BNC Cable 1m	
	MicroBNC-MicroBNC			BNC-BNC Cable 2m	Contraction of the second
	Cable 5m			BNC-BNC Cable 3m	60
	MicroBNC-MicroBNC			BNC-BNC Cable 5m	
	Cable 10m			BNC-BNC Cable 10m	



Please read the code for more details of accessories.



Lens Contents and Lineup Chart



	2/3" RUGGEDIZED WATER AND DUST RESISTANCE	
	ULTRA COMPACT 5MEGAPIXEL 3.45µm	
	JC5MC-WPSeries 43	
	●LM8JC5MC-WP ●LM12JC5MC-WP	
	CLM16JC5MC-WP CLM25JC5MC-WP For use with the KC300GC4 Series For use with the KC300GC4 Series	
	For use with the KC300XC3 Series For use with the KC500GC4 Series	
	For use with the KC300GC3 Series For use with the KC500GC3 Series	
	1/1.8" 2MEGAPIXEL 1/2" 2MEGAPIXEL	
	INCIVISERIES 45	
	For use with the KC130GC4 Series For use with the KC300GC4 Series	
	For use with the KC130XC2 Series For use with the KC300XC3 Series	
	For use with the KC130GC3 Series For use with the KC300GC3 Series	
1		
	JCM46	
	●LM5JCM	
	For use with the KC48GC4 Series For use with the KC130GC4 Series For use with the KC300GC4 Series For use with the KC130XC2 Series	
	For use with the KC300XC3 Series For use with the KC48GC3 Series	
	For use with the KC130GC3 Series For use with the KC300GC3 Series	
	JC1MSSeries 47	
	LM8JC1MS LM12JC1MS LM16JC1MS LM25JC1MS LM50JC1MS LM50JC1MS LM50JC1MS LM50JC1MS LM50JC1MS LM50JC1MS	
	For use with the KC48GC4 Series For use with the KC130GC4 Series	
	For use with the KC300GC4 Series For use with the KC130XC2 Series	
	For use with the KC300XC3 Series For use with the KC48GC3 Series	
	For use with the KC130GC3 Series For use with the KC300GC3 Series	
	2/3" RUGGEDIZED 2MEGAPIXEL	
	JCM-VSeries 49	
	OLM5JCM-V OLM8JCM-V OLM12JCM-V OLM16JCM-V	
	LM25JCM-V LM35JCM-V LM50JCM-V	
	For use with the KC130GC4 Series For use with the KC130GC4 Series	
	For use with the KC300GC4 Series For use with the KC130XC2 Series For use with the KC300XC3 Series For use with the KC48GC3 Series	
	For use with the KC130GC3 Series For use with the KC300GC3 Series	
	2/3" RUGGEDIZED WATER AND DUST RESISTANCE 2MEGAPIXEL	
	OLM5JCM-WP OLM12JCM-WP OLM16JCM-WP	
	OLM25JCM-WP OLM35JCM-WP OLM22CM-WP	
	For use with the KC48GC4 Series For use with the KC130GC4 Series	
	For use with the KC300GC4 Series For use with the KC130XC2 Series	
	For use with the KC300XC3 Series For use with the KC48GC3 Series For use with the KC130GC3 Series For use with the KC300GC3 Series	
	1/1.8" RUGGEDIZED WATER AND DUST RESISTANCE	
	NCM-WP 53	
	●LM3NCM-WP	



pitch

(µm

5.0

NF

1/3

1/2.5

NCM-WP

NCM NCL

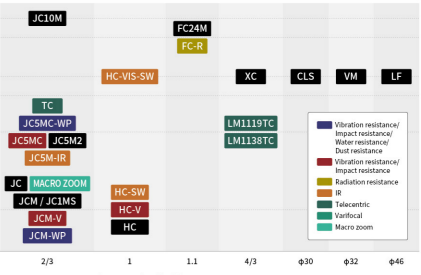
VARIFOCAL

1/1.8



25

	9	Φ30 LINE SCAN(3CMOS)	
2.0	N weeks	CLSSeries	66
54		●LM28CLS ●LM35CLS ●LM50CLS	
		1/2.5" S-MOUNT LENS 2MEGAPIXEL+ 3.2µm	
		QS Series	67
55		●LM3QS28 ●LM3QS40 ●LM3QS56	
		For use with the KC48XS1MX	
		1/3" NF-MOUNT LENS 1MEGAPIXEL+	
	Farmer to	NFSeries	68
57		●LM3NF ●LM5NF ●LM9NF	
		4/3" TELECENTRIC 21MEGAPIXEL 3.45μm 2/3" TELECENTRIC 5MEGAPIXEL 3.45μm	
		TCSeries	69
59		●LM1119TC ●LM1138TC ●LM1120TC ●LM1121TC ●LM1122TC ●LM1123TC ●LM1125TC	
		1/1.8" VARIFOCAL 1MEGAPIXEL 1/2" VARIFOCAL 1MEGAPIXEL	
		Varifocal Lens Series	71
51		●LMVZ4411 ●LMVZ990-IR	
		2/3" MACRO ZOOM 1MEGAPIXEL	
			71
53			
		o-Order Models	
		sories	
		of View	74
55		Im of M.O.D. / fication using a Close Up Ring	77



Supported sensor size (inch)

2/3

VM Series

Model			For	mat S	ize (In	ch)		
Model	2(\$32)	APS-C	4/3	1.2	1.1	1	1/1.2	2/3
LM18VM42 LM18VM35	•		•	٠	•		•	•
LM25VM42 LM25VM35	٠	٠	•	٠	•	•	٠	•
LM35VM42 LM35VM35	•			•	•	•	•	

© Large image size of φ32mm

- ◎ Optical performance supporting maximum 50MP sensors
- ◎ High resolution lenses suitable for 8K resolution and high resolution cameras ◎ Ideal for APS-C sensors.
- ◎ A new mechanism which prevents thumb screws from falling off is employed. ◎ M42-mount and TFL-mount are available. ◎ The flange back can be changed using options.
- © Floating mechanisms are employed in all models.
- ◎ Wide-band multi-coating is made to increase the transmissivity in the near infrared range.



Optional

The flange back can be changed by using optional mount adaptors.

Standard: M42-mount 17.526mm

Series	Model	Flange Back (mm)	Mount
VM42	FB-1600VM	16	M42-mount
	FB-1148VM	11.48	M42-mount
	FB-1000VM	10	M42-mount
VIVI4Z	FB-1200VM	12	M42-mount
	FB-0656VM	6.56	M42-mount
	FB-1750VM	17.5	TFL-II-mount

New mechanism which prevents thumb screws from falling out

In conventional industrial lenses, the thumb screws sometimes become loose and fall off. A mechanism which prevents the screw from falling off by using a fixing screw for switching has been newly employed. The mechanism makes it possible to remove and attach the thumb screw by sliding the switching mechanism.



◎ Line Scans ◎ FPD Inspections ◎ Aerial Photography ◎ Lens for sporting event use ◎ Drones Applications

LM18VM42/LM18VM35



LM25VM42/LM25VM35





LM35VM42/LM35VM35





2" | 50MEGAPIXEL 3.1µm

Model		LM18VM42	LM18VM35		
Focal Lengt	h (mm)	18			
Image Size	(mm)	25.6×19.2(Φ32.0)			
Iris Range		F2.8	~F16		
Focusing Ra	inge (m)	0.1	$\sim \infty$		
Control Iris		Ma	nual		
	Focus	Ma	nual		
Shooting Range at M.O.D. (mm)		172(H)	×128(V)		
Angle of 2 Inch		70.5×56.1			
View	APS-C Inch	63.4×49.7			
(Degrees)	4/3 Inch	54.1×41.8			
Resolution	(Center, Corner)	160lp/mm, 100lp/mm			
TV Distortio	n (%)	1.	1.25		
Bask Focus	in Air (mm)	15	15.5		
Flange Focu	ıs in Air (mm)	17.	526		
Mount		M42-mount	TFL-mount		
Filter Thread (mm)		M77×P0.75			
Size (mm) (∞)		Φ79×99.6			
Weight (g)		4	60		
Temperatur	re Range	-10°C	~+50°C		

Model		LM25VM42	LM25VM35	
Focal Lengt	h (mm)	25		
Image Size ((mm)	25.6×19.2(Φ32.0)		
Iris Range		F2.8*	~F16	
Focusing Ra	inge (m)	0.1-	$\sim \infty$	
Control	Iris	Mar	nual	
	Focus	Mar	nual	
Shooting Ra	ange at M.O.D. (mm)	125(H)	×93(V)	
Angle of	2 Inch	54.0×42.0		
View	APS-C Inch	48.0×37.0		
(Degrees)	4/3 Inch	40.4×30.9		
Resolution	(Center, Corner)	160lp/mm, 100lp/mm		
TV Distortio	n (%)	0.59		
Bask Focus	in Air (mm)	20.3		
Flange Focu	ıs in Air (mm)	17.	526	
Mount		M42-mount	TFL-mount	
Filter Threa	d (mm)	M55×P0.75		
Size (mm) (∞)	Φ57×	101.8	
Weight (g)		40	00	
Temperatur	re Range	-10°C~	~+50°C	

Model		LM35VM42	LM35VM35	
Focal Lengt	h (mm)	35		
Image Size (mm)		25.6×19.2(Φ32.0)		
Iris Range		F2.8~	F16	
Focusing Ra	ange (m)	0.1~	~~~~	
Control Iris Focus		Manu	ual	
		Mani	Jal	
Shooting Range at M.O.D. (mm)		76(H)×	57(V)	
Angle of	2 Inch	40.2×30.7		
View	APS-C Inch	35.4×26.9		
(Degrees)	4/3 Inch	29.5×22.3		
Resolution	(Center, Corner)	160lp/mm, 100lp/mm		
TV Distortio	n (%)	0.12		
Bask Focus	in Air (mm)	19.5		
Flange Focu	ıs in Air (mm)	17.5	26	
Mount		M42-mount	TFL-mount	
Filter Threa	d (mm)	M52×P0.75		
Size (mm) (∞)	Φ54×94.3		
Weight (g)		375		
Temperatur	re Range	-10°C∼	+50°C	

XCSeries

	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM8XC	•	•	•		•	•	•	•	
LM12XC			•		•	•			
LM16XC	•	•	•	•	•	•	•	•	
LM25XC			•	٠	•				
LM35XC	•	•	•		•		•	•	
LM50XC			•		•	•	•		

© 4/3" format (φ23mm) and 20MP resolution

- ◎ High precision aspherical lenses realize both low distortion and high resolution.
- ◎ Wide-band multi-coating is made to increase the transmissivity in the near infrared range.
- \odot A 8.5mm focal length model realizing a horizontal angle of 93.5 $^\circ$ has been added to the lineup.
- ◎ Floating mechanisms are employed in all models.



LM8XC



Model		LM8XC
Focal Lengt	h (mm)	8.5
Image Size (mm)		18.4×13.8(Ф23)
Iris Range		F2.8~F22
Focusing Range (m)		0.1∼∞
Control	Iris	Manual
	Focus	Manual
Shooting Range at M.O.D. (mm)		238.4(H)×179.1(V)
	4/3 Inch	93.5×77.1
Angle of View	1.1 Inch	78.2×62.7
(Degrees)	1 Inch	72.9×57.9
(Degrees)	2/3 Inch	53.8×41.6
Resolution	(Center, Corner)	160lp/mm, 80lp/mm
TV Distortio	on (%)	0.12
Bask Focus	in Air (mm)	12.9
Mount		C-mount
Filter Threa	d (mm)	M72×P0.75
Size (mm) (∞)	Φ74×82.5
Weight (g)		245
Temperatu	re Range	-10°C~+50°C

LM12XC		LN
WBMC	ai 0.2 0.3 1 ° f	1
LO-DIS	P2.0 (= 12 mil	
FLOAT	B-	
X D		

-

Model		LM12XC	LM16XC	LM25XC
Focal Length (mm)		12	16	25
Image Size (mm)		18.4×13.8(Φ23)	18.4×13.8(Φ23)	18.4×13.8(Φ23)
Iris Range		F2.0~F22	F2.0~F22	F2.0~F16
Focusing Ra	nge (m)	0.1~∞	0.1~∞	0.15~∞
Control Iris		Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Range at M.O.D. (mm)		181.5(H)×135.5(V)	134.6(H)×100.8(V)	124.8(H)×93.0(V)
4/3 Inch		74.9×59.6	60.6×47.2	40.9×31.1
Angle of View (Degrees)	1.1 Inch	60.6×47.1	48.0×36.8	31.8×24.0
	1 Inch	55.9×43.1	44.0×33.6	28.9×21.8
(208.000)	2/3 Inch	39.8×30.2	30.9×23.3	20.1×15.2
Resolution (Center, Corner)	160lp/mm, 80lp/mm	160lp/mm, 80lp/mm	160lp/mm, 80lp/mm
TV Distortio	n (%)	0.59	0.02	-0.57
Bask Focus i	n Air (mm)	13.0	13.0	24.3
Mount		C-mount	C-mount	C-mount
Filter Thread (mm)		M55×P0.75	M40.5×P0.5	M40.5×P0.5
Size (mm) (o	0)	Φ57×85	Φ45×79.5	Φ45×89
Weight (g)		270	250	255
Temperatur	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

LM35XC



Model		LM35XC	LM50XC	
Focal Lengt	h (mm)	35	50	
Image Size ((mm)	18.4×13.8(Ф23)	18.4×13.8(Φ23)	
Iris Range		F2.0~F16	F2.0~F22	
Focusing Ra	inge (m)	0.2~∞	0.3~∞	
Control	Iris	Manual	Manual	
	Focus	Manual	Manual	
Shooting Ra	ange at M.O.D. (mm)	100.3(H)×75.3(V)	100.2(H)×75.5(V)	
Angle of View (Degrees)	4/3 Inch	29.6×22.4	20.6×15.7	
	1.1 Inch	22.8×17.2	16.0×12.0	
	1 Inch	20.8×15.6	14.6×11.0	
(DeBrees)	2/3 Inch	14.3×10.8	10.1×7.6	
Resolution (Center, Corner)	160lp/mm, 80lp/mm	160lp/mm, 80lp/mm	
TV Distortio	n (%)	-0.17	0.8	
Bask Focus	in Air (mm)	15.2	21.6	
Mount		C-mount	C-mount	
Filter Threa	d (mm)	M37.5×P0.5	M37.5×P0.5	
Size (mm) (∞)	Φ45×74	Φ47×78	
Weight (g)		210	235	
Temperatur	e Range	-10°C~+50°C	−10°C~+50°C	

KC120 (* See pa







Supported Camera Series

0GC4 age 14)	KC1200GC3/KC1600GC3/KC2000GC3/KC2400GC3 (* See page 19)	
-----------------	--	--



FC24M Series

	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM6FC24M	-	-					•		
LM8FC24M	-	-	•	۰	•	٠	•	•	
LM12FC24M	-	\Diamond	•	۰		•	•	•	
LM16FC24M	-	\diamond	•	٠			•	•	
LM25FC24M	-	\Diamond	•	•			•		
LM35FC24M		\diamond	•	۰		٠	•	•	
LM50FC24M	-	\Diamond	•		•		•	•	
LM75FC24M	-	\diamond	•			٠	•		
LM100FC24M	-	\Diamond					•	•	

Macro viewing is possible at a maximum 0.75x magnification. By combining with a close-up ring, it will be possible to conduct imaging at 1x magnification with high resolution.

- \odot 2.5µm lenses with high detail and high resolution
- © Wide-band multi-coating is made to effectively reduce ghosting and flaring and increase the transmissivity in the near infrared range.
- ◎ Nine models with focal lengths of 6.5mm, 8.5mm, 12mm, 16mm, 25mm, 35mm, 50mm, 75mm and 100mm
- ◎ Floating mechanisms are employed in all models.
- ◎ 1.1" format and 24MP resolution

LM	6FC24M	
----	--------	--





LM8FC24M





LM12FC24M

Model		LM6FC24M	LM8FC24M	LM12FC24M
Focal Length (mm)		6.5 8.5		12
Image Size (mm)		14.1×10.6(Φ17.6)	14.1×10.6(Φ17.6)	14.1×10.6(Φ17.6)
Iris Range		F2.5~F16	F2.5~F16	F1.8~F16
Focusing Rai	nge (m)	0.1~∞	0.1~∞	0.1~∞
Control Iris		Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Range at M.O.D. (mm)		256(H)×190(V)	184(H)×138(V)	135(H)×101(V)
Aligie of	1.1 Inch	95.7×78.7	79.2×63.8	60.0×46.9
	1 Inch	89.9×73.0	73.9×58.8	55.3×42.9
(Degrees)	2/3 Inch	68.1×53.5	54.5×42.1	39.6×30.1
Resolution (Center, Corner)	200lp/mm, 100lp/mm	200lp/mm, 100lp/mm	200lp/mm, 100lp/mm
TV Distortior	n (%)	-1.51	0.55	0.26
Bask Focus i	n Air (mm)	Air (mm) 10.9		14.5
Mount		C-mount		C-mount
Filter Thread (mm)		M82×P0.75	M62×P0.75	M49×P0.75
Size (mm) (∞)		Ф84×79.1	Ф64×73.3	Φ51×73.8
Weight (g)		300	230	260
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

LM16FC24M





Model		LM16FC24M		
Focal Length	(mm)	16		
Image Size (m	nm)	14.1×10.6(Φ17.6)		
Iris Range		F1.8~F16		
Focusing Ran	ge (m)	0.1~∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Ran	ge at M.O.D. (mm)	102(H)×77(V)		
Angle of	1.1 Inch	48.0×36.7		
View	1 Inch	43.6×33.4		
(Degrees)	2/3 Inch	30.8×23.3		
Resolution (C	enter, Corner)	200lp/mm, 100lp/mm		
TV Distortion	(%)	-0.4		
Bask Focus in	Air (mm)	11.9		
Mount		C-mount		
Filter Thread	(mm)	M35.5×P0.5		
Size (mm) (∞)	Φ43×65.7		
Weight (g)		200		
Temperature	Range	-10°C~+50°C		

LM50FC24M



LM75F
WBMC
LO-DIS
FLOAT
X D

Model		LM50FC24M	LM75FC24M	LM100FC24M
Focal Length (mm)		50	75	100
Image Size ((mm)	14.1×10.6(Φ17.6)	14.1×10.6(Φ17.6)	14.1×10.6(Φ17.6)
Iris Range		F1.8~F16	F2.5~F16	F3.5~F16
Focusing Ra	nge (m)	0.2∼∞	0.15~∞	0.15~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Ra	inge at M.O.D. (mm)	59(H)×44(V)	21(H)×16(V)	19(H)×14(V)
Angle of	1.1 Inch	16.1×12.1	10.7×8.0	7.9×6.0
View	1 Inch	14.6×11.0	9.7×7.3	7.2×5.4
(Degrees)	2/3 Inch	10.1×7.6	6.7×5.0	5.0×3.7
Resolution (Center, Corner)	200lp/mm, 100lp/mm	200lp/mm, 100lp/mm	200lp/mm, 100lp/mm
TV Distortio	n (%)	-0.03	0.16	0.26
Bask Focus	in Air (mm)	14.8	20.8	21.1
Mount		C-mount	C-mount	C-mount
Filter Threa	d (mm)	M40.5×P0.5	M34.0×P0.5	M34.0×P0.5
Size (mm) (∞)	Φ45×74.5	φ45×76.6	Ф45×87.6
Weight (g)		205	225	260
Temperatur	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

KC1200

(* See pa

LM25FC24M LM35FC24M WBMC LO-DIS FLOAT LM25FC24M LM35FC24M 25 35 14.1×10.6(Φ17.6) 14.1×10.6(Φ17.6) F1.8~F16 F1.8~F16 0.1~∞ 0.2~∞ Manual Manual Manual Manual 64(H)×48(V) 84(H)×63(V) 31.5×23.9 22.1×16.7 28.7×21.7 20.2×15.2 20.0×15.0 14.0×10.5 200lp/mm, 100lp/mr 200lp/mm, 100lp/mm -0.3 0.01 13.3 15.5 C-mount C-mount M35.5×P0.5 M40.5×P0.5

LM75FC24M





Φ45×67.9

220

-10°C~+50°C





Φ45×66

205

-10°C~+50°C

Supported Camera Series

ge 14) 🔍 🛹 (* See page 19)	GC4 ge 14)	KC1200GC3/KC1600GC3/KC2000GC3/KC2400GC3		
----------------------------	---------------	---	--	--



HCSeries

Model	Format Size (Inch)						
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8
LM4HC	-	-	-		•		
LM6HC	-	-	-	•	•	•	•
LM8HC	-	-	-	•	•	•	
LM12HC		-	\diamond			•	
LM16HC	-	-	\diamond		•	•	
LM25HC		\diamond	\diamond		•	•	
LM35HC	-	\diamond	\diamond		•	•	
LM50HC		-	\diamond		•	•	
LM75HC	-	-	\diamond	•	•	•	

- ◎ Optical design to achieve both brightness and high performance is employed.
- ◎ An addition of the corner light amount is realized. (Compared with JC Series)
- ◎ Wide-ranging lineup is available to support the change to high resolution in machine vision.
- \odot The optimization of image processing systems is supported.
- \odot Locking mechanisms and graduations are provided as standard on the focus and iris.



LM4HC LM6HC LM8HC LO-DIS LO-DIS LO-DIS FLOAT XD Model Focal Length (mm) LM4HC LM8HC LM6HC

Focal Length (mm)		4.7	6	8
Image Size (mm)		12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)
Iris Range		F2.4~F11	F2.4~F11 F1.8~F11	
Focusing Rai	nge (m)	0.1~∞	0.1~∞	0.1~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Range at M.O.D. (mm)		375.6(H)×272.1(V)	267.4(H)×196.3(V)	196.0(H)×143.2(V)
Angle of	1 Inch	112.2×95.4	112.2×95.4 96.8×79.4	
View	2/3 Inch	90.0×72.2	74.1×58.0	58.3×44.7
(Degrees)	1/1.8 Inch	77.4×60.8	62.6×48.2	48.5×36.9
Resolution (Center, Corner)		100lp/mm, 50lp/mm	120lp/mm, 80lp/mm	120lp/mm, 80lp/mm
TV Distortion (%)		-0.58	-0.2	-1.2
Bask Focus i	n Air (mm)	9.0	11.1	11.2
Mount		C-mount	C-mount	C-mount
Filter Thread (mm)		-	-	M55×P0.75
Size (mm) (🗠	(o)	Ф71×64.7	Ф54×56.2	Φ57×58
Weight (g)		360	215	205
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

LM12HC





LM12HC		LM16HC	L	.M25HC	
LO-DIS	14 2 14 2 1425mn/F1,4 37 0 m	LO-DIS	1.4 2.83 -2 1.4 2.83 -2 6 - 16mwF1.4 0 W/6F 00 m	LO-DIS	
Model		LM12HC	LM16HC	LM25HC	
Focal Length	ı (mm)	12.5	16	25	
Image Size (r	mm)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	
Iris Range		F1.4~F16	F1.4~F16	F1.4~F16 0.3~∞	
Focusing Rar	nge (m)	0.3~∞	0.3~∞		
Control	Iris	Manual	Manual	Manual	
	Focus	Manual	Manual	Manual	
Shooting Rar	nge at M.O.D. (mm)	330.6(H)×243.5(V)	251.5(H)×186.2(V)	160.7(H)×119.2(V)	
Angle of	1 Inch	55.6×42.5	44.3×33.6	29.3×22.0	
View	2/3 Inch	39.1×29.5	30.8×23.2	20.2×15.1	
(Degrees)	1/1.8 Inch	32.1×24.2	25.3×19.0	16.5×12.4	
Resolution (0	Center, Corner)	120lp/mm, 80lp/mm	120lp/mm, 80lp/mm	120lp/mm, 80lp/mm	
TV Distortion	n (%)	-1.58	-1.0	-1.0	
Bask Focus i	n Air (mm)	12.6	12.6	16.5	
Mount		C-mount	C-mount	C-mount	
Filter Thread	l (mm)	M35.5×P0.5	M35.5×P0.5	M35.5×P0.5	
Size (mm) (∝	0)	Φ43×51.5	Φ43×52.9	Φ43×43	
Weight (g)		160	150	135	
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C	



Iris Range		F1.4~F16		
Focusing Ran	ge (m)	0.3~∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Ran	ge at M.O.D. (mm)	110.1(H)×82.0(V)		
Angle of	1 Inch	20.9×15.8		
View	2/3 Inch	14.4×10.8		
(Degrees)	1/1.8 Inch	11.8×8.8		
Resolution (Center, Corner)		120lp/mm, 80lp/mm		
TV Distortion	(%)	-0.5		
Bask Focus in	Air (mm)	16.8		
Mount		C-mount		
Filter Thread	(mm)	M35.5×P0.5		
Size (mm) (∞)	Φ43×43		
Weight (g)		135		
Temperature	Range	-10°C~+50°C		

1" | 1MEGAPIXEL+

LM75HC





LM50HC	LM75HC
50	75
12.8×9.6(Φ16)	12.8×9.6(Φ16)
F1.4~F16	F1.8~F16
0.5~∞	1.0~∞
Manual	Manual
Manual	Manual
121.8(H)×91.3(V)	165.5(H)×123.9(V)
14.5×10.8	9.7×7.3
10.0×7.5	6.7×5.0
8.2×6.2	5.5×4.1
120lp/mm, 80lp/mm	120lp/mm, 80lp/mm
0.05	-0.2
14.8	14.5
C-mount	C-mount
M40.5×P0.5	M46×P0.75
Ф49×48	Φ49×57
210	195
-10°C~+50°C	-10°C~+50°C



HC-VSeries

Madel			Forma	at Size	(Inch)		
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8
LM8HC-V	-	-	-	•	•	•	
LM12HC-V	-	-	\diamond	•	•	•	
LM16HC-V	-	-	\diamond	•	•	•	
LM25HC-V	-	\diamond	\diamond	•	•		
LM35HC-V	-	\diamond	\diamond	•	•	•	
LM50HC-V	-	-	\diamond		•		

The HC-V Series are high resolution lenses supporting large formats based

on the optical system of the HC Series with enhanced vibration and impact resistance.

- © 1" format (φ16mm) and 4MP resolution
- © Mechanical design with outstanding vibration and impact resistance
- ◎ Interchangeable iris plates are used.
- ◎ Two way reversible nut is utilized for focus adjustment.
- ◎ Vibration resistance is improved by fixing the barrel with the lens using adhesive.



Fixed iris

Instead of using iris blades, rings can be incorporated which set the F-value and fix the aperture. Taking fully open (F1.4) as the standard, it is possible to change the F-value to F2.8, F4 or F8 using three types of rings.



Pocus adjustment

Two way reversible nut has been adopted, in which the nut on the mount side of the barrel part is loosened to adjust the focus, and then the focus is fixed by tightening the red nut.

Two Way

Reversible Nut



3 Adhesive fixing glass Vibration resistance is improved by fixing the barrel with the lens using adhesive.



LM8HC	-V
LO-DIS	
RUGGED	



LM8HC-V		LM12HC-\	/ 1	LM16HC-V		
LO-DIS RUGGED		LO-DIS RUGGED		LO-DIS RUGGED		
Model		LM8HC-V	LM12HC-V	LM16HC-V		
Focal Length	(mm)	8	12.5	16		
Image Size (r	nm)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)		
Iris Range		F1.4 / F2.8 / F4 / F8	F1.4 / F2.8 / F4 / F8	F1.4 / F2.8 / F4 / F8		
Focusing Rar	nge (m)	0.1~∞	0.3~∞	0.3~∞		
Control	Iris	-	-	-		
	Focus	Manual	Manual	Manual		
Shooting Rai	nge at M.O.D. (mm)	196.0(H)×143.0(V)	330.6(H)×243.5(V)	251.5(H)×186.2(V)		
Angle of	1 Inch	79.7×63.0	55.6×42.5	44.3×33.6		
View	2/3 Inch	58.3×44.7	39.1×29.5	30.8×23.2		
(Degrees)	1/1.8 Inch	48.5×36.9	32.1×24.2	25.3×19.0		
Resolution (0	Center, Corner)	120lp/mm, 80lp/mm	120lp/mm, 80lp/mm	120lp/mm, 80lp/mm		
TV Distortion	ı (%)	-1.2	-1.58	-1.0		
Bask Focus i	n Air (mm)	11.2	12.6	12.6		
Mount		C-mount	C-mount	C-mount		
Filter Thread	(mm)	M55×P0.75	M35.5×P0.5	M35.5×P0.5		
Size (mm) (🗠	»)	Ф58×58	Φ44×51.5	Φ44×53		
Weight (g)		183	130	120		
Temperature	Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C		

LM25HC-V LO-DIS LO-DIS RUGGED RUGGED Model LM25HC-V Focal Length (mm) 25 Im Iris

	Focat Length (25		
	Image Size (m	m)	12.8×9.6(Φ16)		
	Iris Range		F1.4 / F2.8 / F4 / F8		
	Focusing Rang	je (m)	0.3~∞		
Control		Iris	-		
		Focus	Manual		
	Shooting Rang	e at M.O.D. (mm)	160.7(H)×119.2(V)		
	Angle of	1 Inch	29.3×22.0		
	View	2/3 Inch	20.2×15.1		
	(Degrees)	1/1.8 Inch	16.5×12.4		
	Resolution (Ce	nter, Corner)	120lp/mm, 80lp/mm		
	TV Distortion (%)	-1.0		
	Bask Focus in	Air (mm)	16.5		
	Mount		C-mount		
Filter Thread (mm)			M35.5×P0.5		
Size (mm) (∞)			Φ44×43		
	Weight (g)		104		
	Temperature F	Range	-10°C~+50°C		

1" | RUGGEDIZED 1MEGAPIXEL+

LM35HC-V

LM50HC-V



LM35HC-V	LM50HC-V
35	50
12.8×9.6(Φ16)	12.8×9.6(Φ16)
F1.4 / F2.8 / F4 / F8	F1.4 / F2.8 / F4 / F8
0.3~∞	0.5~∞
-	-
Manual	Manual
110.1(H)×82.0(V)	121.8(H)×91.3(V)
20.9×15.8	14.5×10.8
14.4×10.8	10.0×7.5
11.8×8.8	8.2×6.2
120lp/mm, 80lp/mm	120lp/mm, 80lp/mm
-0.5	0.05
16.8	14.8
C-mount	C-mount
M35.5×P0.5	M40.5×P0.5
Φ46×44.1	Φ50×48
133	170
-10°C~+50°C	-10°C~+50°C

2/3" 1	0MEGAPIXEL 2.4µm
----------	------------------

JC10M Series

Model	Format Size (Inch)								
	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM3JC10M	-	-	-	-	\diamond	•	•	•	
LM5JC10M		-	-	-		٠	•		
LM8JC10M	-	-	-	-	- 2	٠	•	•	
LM12JC10M						•	•	•	
LM16JC10M	-	-	-	-	\Diamond	٠	•	•	
LM25JC10M		-	-	-	\diamond	٠	•	•	
LM35JC10M	-	-	\diamond	\diamond	\Diamond	•	•	•	
LM50JC10M		-	-	-	\diamond		•		

LM3J

- \odot In order to achieve both ultra-high resolution (2.4µm) and high contrast, many special optical glasses are used to support high resolutions.
- ◎ Floating mechanisms are employed in all models.
- ◎ High precision aspherical lenses realize both low distortion and high resolution.
- \odot Wide-band multi-coating is made to increase the transmissivity in the near infrared range.



LM3JC10M





WBM

LO-DIS

	FLOAT X D	3	X D	
Model		LM3JC10M	LM5JC10M	
Focal Lengt	h (mm)	3.7	5	
Image Size (8.8×6.6(Φ11)	8.8×6.6(Φ11)	
Iris Range		F2.8~F16	F1.8~F16	
Focusing Ra	inge (m)	0.1~∞	0.1~∞	
Control	Iris	Manual	Manual	
	Focus	Manual	Manual	
Shooting Ra	ange at M.O.D. (mm)	278.7(H) × 207.3(V)	197.0(H)×147.0(V)	
Angle of	2/3 Inch	100.2×83.7	82.2×66.5	
View	1/1.8 Inch	88.7×72.4	71.1×56.5	
(Degrees)	1/2 Inch	82.0×66.1	64.9×51.1	
Resolution (Center, Corner)	200lp/mm, 125lp/mm	200lp/mm, 140lp/mm	
TV Distortio	n (%)	-0.09	-0.33	
Bask Focus	in Air (mm)	9.9	10.3	
Mount		C-mount	C-mount	
Filter Threa	d (mm)	M55×P0.75	M46×P0.75	
Size (mm) (∞)	Φ57×54	Φ48×59.4	
Weight (g)		120	120	
Temperatur	e Range	-10°C~+50°C	−10°C~+50°C	

LM8JC10M





Model		LM8JC10M	LM12JC10M	LM16JC10M	
Focal Length (mm)		8.5	12	16	
Image Size (I	mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	
Iris Range		F1.8~F22	F1.8~F11	F1.8~F16	
Focusing Ra	nge (m)	0.1~∞	0.1~∞	0.1~∞	
Control	Iris	Manual	Manual	Manual	
	Focus Manual		Manual	Manual	
Shooting Ra	nge at M.O.D. (mm)	133.2(H)×99.6(V)	80.7(H)×60.2(V)	61.1(H)×45.7(V)	
Angle of	2/3 Inch	54.0×41.9	39.1×29.8	30.0×22.7	
View	1/1.8 Inch	45.3×34.8	32.4×24.6	24.7×18.6	
(Degrees)	1/2 Inch	40.8×31.2	28.9×21.9	22.0×16.6	
Resolution (Center, Corner)	200lp/mm, 140lp/mm	200lp/mm, 140lp/mm	200lp/mm, 140lp/mm	
TV Distortio	n (%)	0.31	-0.12	-0.2	
Bask Focus i	n Air (mm)	12.1	13.9	14.6	
Mount		C-mount	C-mount	C-mount	
Filter Thread	l (mm)	M34×P0.5	M25.5×P0.5	M25.5×P0.5	
Size (mm) (o	o)	Ф36×56	Φ33×53.5	Φ33×47.5	
Weight (g)		115	105	90	
Temperatur	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C	

LM25JC10M



WBMC
LO-DIS
FLOAT

	Model		LM25JC10M			
	Focal Length (mm)	25			
	Image Size (m	m)	8.8×6.6(Φ11)			
	Iris Range		F1.8~F16			
	Focusing Rang	;e (m)	0.1~∞			
	Control	Iris	Manual			
		Focus	Manual			
	Shooting Rang	ge at M.O.D. (mm)	36.7(H)×27.5(V)			
	Angle of	2/3 Inch	20.0×15.1			
	View	1/1.8 Inch	16.4×12.3			
(Degrees)		1/2 Inch	14.6×11.0			
	Resolution (Ce	enter, Corner)	200lp/mm, 140lp/mm			
	TV Distortion (%)	-0.09			
	Bask Focus in A	Air (mm)	17.9			
	Mount		C-mount			
Filter Thread (mm)			M25.5×P0.5			
	Size (mm) (∞)		Φ33×45.5			
	Weight (g)		95			
	Temperature I	Range	−10°C~+50°C			

LM12JC10M LM16JC10M WBMC LO-DIS FLOAT

LM35JC10M

LM50JC10M



Supported Camera Series

KC800GC4(* See page 14) 🕚 📂 KC800GC3(* See page 18) 🖇



JC5M2Series

	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM12JC5M2	-	-	-	-	-		•	•	
LM16JC5M2	-	-	-	-	-		•	•	
LM25JC5M2	-	-	-	-	\diamond		•	•	
LM35JC5M2	-	-	-	\diamond	\diamond		•		

- © Compared to our previous models, these lenses have been made smaller and lighter in weight, and the amount of light entering the lens with the aperture fully open has been increased by a maximum of 60% (F-value 1.4)*.
- \odot Floating mechanisms are employed in all models. They reduce the aberration from close range to infinity.



LM12JC5M2



Model		LM12JC5M2
Focal Length (mm)		12.5
Image Size	(mm)	8.8×6.6(Φ11)
Iris Range		F1.4~F16
Focusing Ra	ange (m)	0.1~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	ange at M.O.D. (mm)	81.4(H)×60.9(V)
Angle of	2/3 Inch	38.4×29.2
View	1/1.8 Inch	31.7×24.0
(Degrees)	1/2 Inch	28.4×21.4
Resolution (Center, Corner)		160lp/mm, 100lp/mm
TV Distortio	n (%)	-0.06
Bask Focus	in Air (mm)	11.5
Mount		C-mount
Filter Thread (mm)		M30.5×P0.5
Size (mm) (∞)		Φ38.5×52
Weight (g)		130
Temperatur	re Range	-10°C~+50°C

LM16JC5M2



LM25JC5M2



LM35JC5M2



2/3" | 5MEGAPIXEL 3.45µm

Model		LM16JC5M2
Focal Length	n (mm)	16
Image Size (mm)	8.8×6.6(Φ11)
Iris Range		F1.4~F16
Focusing Ra	nge (m)	0.1~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	nge at M.O.D. (mm)	64.6(H)×48.4(V)
Angle of	2/3 Inch	29.9×22.7
View	1/1.8 Inch	24.7×18.6
(Degrees)	1/2 Inch	22.0×16.6
Resolution (Center, Corner)	160lp/mm, 100lp/mm
TV Distortion	n (%)	0.03
Bask Focus i	n Air (mm)	11.6
Mount		C-mount
Filter Thread	d (mm)	M30.5×P0.5
Size (mm) (o	×)	Φ38.5×52
Weight (g)		125
Temperatur	e Range	-10°C~+50°C

odel		LM25JC5M2
ocal Length	n (mm)	25
nage Size (mm)	8.8×6.6(Φ11)
s Range		F1.6~F16
ocusing Ra	nge (m)	0.1~∞
ontrol	Iris	Manual
	Focus	Manual
nooting Range at M.O.D. (mm)		35.1(H)×26.3(V)
ngle of	2/3 Inch	19.9×15.0
ew	1/1.8 Inch	16.4×12.3
egrees)	1/2 Inch	14.6×10.9
esolution (Center, Corner)	160lp/mm, 100lp/mm
/ Distortion	n (%)	-0.01
ask Focus i	n Air (mm)	11.2
ount		C-mount
lter Thread (mm)		M30.5×P0.5
ze (mm) (°	×)	\$\$8.5×45.5
eight (g)		115
emperatur	e Range	-10°C~+50°C

Model		LM35JC5M2
Focal Lengt	h (mm)	35
Image Size	(mm)	8.8×6.6(Φ11)
Iris Range		F1.6~F16
Focusing Ra	nge (m)	0.18~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	inge at M.O.D. (mm)	42.1(H)×31.6(V)
Angle of View (Degrees)	2/3 Inch	14.3×10.8
	1/1.8 Inch	11.7×8.8
	1/2 Inch	10.4×7.8
Resolution (Center, Corner)	160lp/mm, 125lp/mm
TV Distortio	n (%)	-0.03
Bask Focus	in Air (mm)	12.2
Mount		C-mount
Filter Threa	d (mm)	M30.5×P0.5
Size (mm) (∞)	\$\$38.5×48
Weight (g)		120
Temperatur	e Range	-10°C~+50°C

Supported Camera Series





2/3" | ULTRA COMPACT 5MEGAPIXEL 3.45 μm

JC5MCSeries

Madel	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM8JC5MC	-	-	-	-	-		•	•	
LM12JC5MC	-	-	-	-	-	•		٠	
LM16JC5MC	-	-	-	-	-	•	•	•	
LM25JC5MC	-	-	-	-	-	•	•	٠	
LM35JC5MC	-	-	-	\diamond	\diamond		•	٠	
LM50JC5MC	-	-	-	-	\diamond				

- ◎ Industry-smallest class (Total length 27.5mm * Focal length 8mm)
- © The size has been reduced by approx. 50% from our previous models. (Compared with JC5M2 Series)
- © 2/3" format and 5MP resolution
- ◎ An ultra-small size and light weight are realized.
- \odot A click-type iris adjusting mechanism is employed.
- ◎ Vibration-resistant design



LM8JC5MC



Model		LM8JC5MC			
Focal Length	n (mm)	8			
Image Size (mm)		8.8×6.6(Φ11)			
Iris Range		F2.8~F16			
Focusing Ra	nge (m)	0.15~∞			
Control	Iris	Manual			
	Focus	Manual			
Shooting Range at M.O.D. (mm)		178.0(H)×132.0(V)			
Angle of	2/3 Inch	57.6×44.4			
View	1/1.8 Inch	48.1×36.7			
(Degrees)	1/2 Inch	43.1×32.8			
Resolution (Center, Corner)		160lp/mm, 100lp/mm			
TV Distortio	n (%)	-0.85			
Bask Focus i	in Air (mm)	10.8			
Mount		C-mount			
Filter Thread	d (mm)	M30.5xP0.5			
Size (mm) (o	»)	Φ32×27			
Weight (g)		55			
Temperatur	e Range	-10°C~+50°C			

LM12JC5MC









Model		LM12JC5MC	LM16JC5MC	LM25JC5MC
Focal Length	n (mm)	12	16	25
mage Size (mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
ris Range		F2.8~F16	F2.8~F16	F2.8~F16
Focusing Ra	nge (m)	0.2~∞	0.2∼∞	0.2~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Ra	nge at M.O.D. (mm)	159.0(H)×118.0(V)	117.0(H)×88.0(V)	75.0(H)×56.0(V)
Angle of	2/3 Inch	41.0×31.2	30.9×23.4	20.0×15.0
View	1/1.8 Inch	33.9×25.6	25.5×19.2	16.4×12.4
(Degrees)	1/2 Inch	30.3×22.8	22.7×17.2	14.6×11.0
Resolution (Center, Corner)	160lp/mm, 100lp/mm	160lp/mm, 100lp/mm	160lp/mm, 100lp/mm
TV Distortion	n (%)	-0.43	-0.09	0.06
Bask Focus i	n Air (mm)	12.6	14.7	11.7
Mount		C-mount	C-mount	C-mount
Filter Thread	d (mm)	*	*	*
Size (mm) (o	0)	Φ32×26.8	Φ32×26.5	Φ32×25
Weight (g)		55	55	55
Temperatur	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

LM35JC5MC



Model		LM35JC5MC	LM50JC5MC
Focal Leng	th (mm)	35	50
Image Size	(mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
Iris Range		F2.8~F16	F2.8~F16
Focusing R	ange (m)	0.2~∞	0.3~∞
Control	Iris	Manual	Manual
	Focus	Manual	Manual
Shooting R	ange at M.O.D. (mm)	48.0(H) × 36.0(V)	49.0(H)×37.0(V)
Angle of	2/3 Inch	14.0×10.6	10.0×7.5
View	1/1.8 Inch	11.5×8.7	8.2×6.2
(Degrees)	1/2 Inch	10.3×7.7	7.3×5.5
Resolution	(Center, Corner)	160lp/mm, 125lp/mm	160lp/mm, 125lp/mm
TV Distortio	on (%)	-0.02	-0.01
Bask Focus	s in Air (mm)	13.3	14.9
Mount		C-mount	C-mount
Filter Threa	ad (mm)	M30.5×P0.5	M30.5×P0.5
Size (mm)	(∞)	Φ32×27.9	Φ32×34.7
Weight (g)		50	60
Temperatu	ire Range	-10°C~+50°C	-10°C~+50°C

Supported Camera Series

KC300GC4/KC500GC4 (* See page 14)

2/3" | ULTRA COMPACT 5MEGAPIXEL 3.45µm

LM25JC5MC





LM50JC5MC

LO-DIS

ХD RUGGED





* Optional filter holder (M30.5×P0.5) can be attached. (See page 73) * The specifications described above are the design values. * The product specifications and external appearance may be changed for improvement without prior notice.



2/3" | RUGGEDIZED WATER AND DUST RESISTANCE ULTRA COMPACT 5MEGAPIXEL 3.45µm

JC5MC-WPSeries



◎ This is an environment-resistant model of the JC5MC Series, which is the smallest class compact and lightweight lens in the industry.

Model	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
8JC5MC-WP	-	-	-	-	-				
12JC5MC-WP	-	-	-	-	-				
16JC5MC-WP	-	-	-	-	•				
25JC5MC-WP	-	-	-	-	-				
	●Compatible ◇Suitable *Incompatible								

 \odot In addition to vibration and impact resistance, waterproofing and dustproofing have been added.

K FARMEN K FARMEN		ERRAN	E .
-------------------	--	-------	-----

LM8JC5MC-WP



Model		LM8JC5MC-WP		
Focal Lengt	h (mm)	8		
Image Size (mm)		8.8×6.6(Φ11)		
Iris Range		F2.8~F16		
Focusing Ra	ange (m)	0.15~∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Range at M.O.D. (mm)		178.0(H)×132.1(V)		
Angle of	2/3 Inch	57.6×44.4		
View	1/1.8 Inch	48.1×36.7		
(Degrees)	1/2 Inch	43.1×32.9		
Resolution (Center, Corner)		160lp/mm, 100lp/mm		
TV Distortion (%)		-0.85		
Bask Focus	in Air (mm)	13.65		
Mount		C-mount		
Filter Threa	d (mm)	M30.5×P0.5		
Size (mm) (∞)	Φ33×27.1		
Weight (g)		52		
Temperatu	re Range	-10°C~+50°C		

LM12JC5MC-WP



LM16JC5MC-WP



LM25JC5MC-WP



Supported Camera Series

KC300GC4/KC500GC4 * See page 14)

2/3" | RUGGEDIZED WATER AND DUST RESISTANCE ULTRA COMPACT 5MEGAPIXEL 3.45µm

Model		LM12JC5MC-WP
Focal Lengt	h (mm)	12
Image Size		8.8×6.6(Φ11)
Iris Range		F2.8~F16
Focusing Ra	ange (m)	0.2~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	ange at M.O.D. (mm)	159.0(H)×118.1(V)
Angle of	2/3 Inch	41.0×31.2
View	1/1.8 Inch	33.9×25.6
(Degrees)	1/2 Inch	30.3×22.9
Resolution	(Center, Corner)	160lp/mm, 100lp/mm
TV Distortion (%)		0.747
Bask Focus	in Air (mm)	14.13
Mount		C-mount
Filter Threa	d (mm)	M30.5×P0.5
Size (mm) (∞)	Φ33×27.1
Weight (g)		52
Temperatur	re Range	-10°C~+50°C

Model		LM16JC5MC-WP		
Focal Length (mm)		16		
Image Size	(mm)	8.8×6.6(Φ11)		
Iris Range		F2.8~F16		
Focusing Ra	ange (m)	0.2∼∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Range at M.O.D. (mm)		117.0(H)×88.1(V)		
Angle of View	2/3 Inch	30.9×23.4		
	1/1.8 Inch	25.5×19.2		
(Degrees)	1/2 Inch	22.7×17.3		
Resolution (Center, Corner)		160lp/mm, 100lp/mm		
TV Distortion (%)		1.054		
Bask Focus	in Air (mm)	14.61		
Mount		C-mount		
Filter Threa	id (mm)	M30.5×P0.5		
Size (mm) (∞)	Φ33×27.1		
Weight (g)		50		
Temperatu	re Range	-10°C~+50°C		

Model		LM25JC5MC-WP	
Focal Length (mm)		25	
Image Size (mm)		8.8×6.6(Φ11)	
Iris Range		F2.8~F16	
Focusing Ra	inge (m)	0.2∼∞	
Control	Iris	Manual	
	Focus	Manual	
Shooting Ra	ange at M.O.D. (mm)	75.0(H)×56.1(V)	
Angle of View	2/3 Inch	20.0×15.0	
	1/1.8 Inch	16.4×12.4	
(Degrees)	1/2 Inch	14.6×11.1	
Resolution ((Center, Corner)	160lp/mm, 100lp/mm	
TV Distortion (%)		1.361	
Bask Focus	in Air (mm)	15.09	
Mount		C-mount	
Filter Threa	d (mm)	M30.5×P0.5	
Size (mm) (×)	Φ33×27.1	
Weight (g)		51	
Temperatur	re Range	-10°C~+50°C	

KC300XC3/KC500XC3 (* See page 16)	OB	KC300GC3/KC500GC3 (* See page 18)	

44

1/1.8" | 2MEGAPIXEL 1/2" | 2MEGAPIXEL

NCM Series

Model			F	orma	at Size	(Inc	h)		
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM3NCM	-	-	-	-	-	-	•	•	
LM6NCM	-	-	-	-	-	-	\diamond	•	
			Con	noati	ble 🔿	Suita	ble *	Incom	natib

◎ Low distortion is achieved while offering an ultra-wide angle and short focal length.

◎ Capable of resolving 2MP.

◎ A 3.5mm focal length model realizing a horizontal angle of 89.0° has been added to the lineup.

© Optical design that is small-sized while maintaining high performance and high quality is employed.



LM3NCM	LM6N	LM6NCM			
LO-DIS	LO-DIS	C+++O #F HR F12/6mm FAR++++NEAR			
Model	LM3NCM	LM6NCM			
Focal Length (mm)	3.5	6			
Image Size (mm)	7.2×5.4(Φ9)	6.4×4.8(Φ8)			
Iris Range	F2.4~F14	F1.2~Close			
Focusing Range (m)	0.1~∞	0.1~∞			
Control Iris	Manual	Manual			
Focus	Manual	Manual			
Shooting Range at M.O.D. (mm)	226.3(H)×171.4(V)	122.2(H)×91.0(V)			
Angle of 1/1.8 Inch	89.0×73.8	-	Supported		
View 1/2 Inch	82.4×66.9	56.2×43.5	Camera Series		
(Degrees) 1/3 Inch	66.9×52.7	43.5×33.2			
Resolution (Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm	KC130GC4/ KC300GC4/		
TV Distortion (%)	0.4	-0.2	(* See pages 13 and 14		
Bask Focus in Air (mm)	9.7	8.2	KC130XC2/		
Mount	C-mount	C-mount	ксзоохсз		
Filter Thread (mm)	M40.5×P0.5	M30.5×P0.5	(* See page 16)		
Size (mm) (∞)	Φ42×38.2	Φ34×45.8	KC130GC3/ 📻		
Weight (g)	80	100	KC300GC3		
Temperature Range	−10°C~+50°C	-10°C~+50°C	(* See page 18)		

JCM

© Low distortion is achieved while offering an ultra-wide angle and short focal length.

- ◎ Capable of resolving 2MP.

2/3" | 2MEGAPIXEL



LM5JCM LO-DIS X D HR F2.8/5mm

Model Focal Leng Image Size Iris Range Focusing I Control

Shooting I Angle of View (Degrees) Resolution TV Distorti Bask Focus Mount Filter Threa Size (mm) Weight (g) Temperate

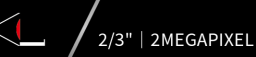
Madel			F	orma	at Size	(Inc	h)		
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM5JCM		-	-	-	-		•	•	

◎ Optical design that is small-sized while maintaining high performance and high quality is employed.

		LM5JCM	
igth	(mm)	5	
e (r	mm)	8.8×6.6(Φ11)	
2		F2.8~F16	
Range (m)		0.1~∞	
Iris		Manual	
	Focus	Manual	
Range at M.O.D. (mm)		200.8(H)×150.8(V)	
	2/3 Inch	82.4×66.9	
	1/1.8 Inch	71.7×57.1	
	1/2 Inch	65.2×51.3	
n (0	Center, Corner)	120lp/mm, 100lp/mm	
tior	n (%)	0.5	
us iı	n Air (mm)	10.0	
		C-mount	
ead	l (mm)	M40.5×P0.5	
) (∝	»)	Φ42×38.2	
)		84	
ture	Range	-10°C~+50°C	

Supported **Camera Series**





JC1MSSeries

Model	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM8JC1MS	-	-	-	-	-		•	•	
LM12JC1MS	-	-	-		-		•	٠	
LM16JC1MS	-	-	-	-	-	•	•	•	
LM25JC1MS		-			-		•	•	
LM35JC1MS	-	-	-	\Diamond	\diamond	•	•		
LM50JC1MS		\diamond	\diamond	\diamond	\diamond		•	٠	
LM75JC1MS	-	-	\diamond	\Diamond	\diamond	•	•		
LM100JC1MS		-		\diamond	\diamond		•		

© 2/3" format (φ11mm) and 2MP resolution

- ◎ Low distortion design
- \odot Optical design to achieve both brightness and high performance is employed.
- \odot Floating mechanism is partially used to support a wide variety of applications.



LM8JC1MS



LM12JC1MS

	LO-DIS X D	4 2 · 4 · 16 C W/E/1 20 m f=8mm/F1.4	LO-DIS X D
Model		LM8JC1MS	LM12JC1MS
Focal Leng	th (mm)	8	12
Image Size	(mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
Iris Range		F1.4~Close	F1.4~Close
Focusing R	ange (m)	0.1~∞	0.15~∞
Control	Iris	Manual	Manual
	Focus	Manual	Manual
Shooting R	ange at M.O.D. (mm)	120.3(H)×90.0(V)	110.0(H)×82.5(V)
Angle of	2/3 Inch	56.5×43.9	38.3×29.1
View	1/1.8 Inch	47.4×36.3	31.7×24.0
(Degrees)	1/2 Inch	42.6×32.5	28.3×21.4
Resolution	(Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm
TV Distortio	on (%)	-0.6	-0.07
Bask Focus	in Air (mm)	9.74	11.7
Mount		C-mount	C-mount
Filter Threa	ad (mm)	M27×P0.5	M27×P0.5
Size (mm) ((∞)	Ф34×41.6	Φ34×37
Weight (g)		90	85
Temperatu	ire Range	-10°C~+50°C	-10°C~+50°C

L







LM16JC1MS		LM25JC1	MS	LM35JC1MS
LO-DIS FLOAT	Filóm/FI.4	LO-DIS FLOAT	F=25ma/F14 WP	LO-DIS FLOAT
Model		LM16JC1MS	LM25JC1MS	LM35JC1MS
Focal Length (mm)		16	25	35
Image Size (mm)		8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
Iris Range		F1.4~F16	F1.4~F16	F2.0~F16
Focusing Rar	nge (m)	0.2~∞	0.2∼∞	0.2~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Rai	nge at M.O.D. (mm)	112.8(H)×84.4(V)	71.1(H)×53.3(V)	47.9(H)×35.8(V)
Angle of	2/3 Inch	30.0×22.7	19.6×14.8	14.4×10.8
View	1/1.8 Inch	24.7×18.6	16.1×12.1	11.8×8.8
(Degrees)	1/2 Inch	21.8×16.4	14.0×10.5	10.5×7.9
Resolution (0	Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm
TV Distortion	n (%)	-0.05	-0.04	-0.2
Bask Focus in	n Air (mm)	13.1	11.7	20.1
Mount		C-mount	C-mount	C-mount
Filter Thread	l (mm)	M27×P0.5	M27×P0.5	M27×P0.5
Size (mm) (∝	o)	Φ33.5×36.5	Ф33.5×39.5	Φ34×36.5
Weight (g)		85	90	70
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

LM50JC1MS



S T	
	1 12 1 150 m / F2.8 m/s

LO-DIS FLOAT	tisoen / F2.8	LO-DIS	L, 4 847 2.5.1 4 847 1075mm/FE3 10 20 00 5	LO-DIS
Model		LM50JC1MS	LM75JC1MS	LM100JC1MS
Focal Length	n (mm)	50	75	100
Image Size (r	mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
Iris Range		F2.8~F22	F2.5~F22	F2.8~F32
Focusing Ran	nge (m)	0.2∼∞	1.2~∞	2.0~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Rai	nge at M.O.D. (mm)	29.3(H)×21.9(V)	132.6(H)×99.6(V)	168.8(H)×126.6(V)
Angle of	2/3 Inch	9.6×7.2	6.7×5.0	5.0×3.8
View	1/1.8 Inch	7.9×5.9	5.5×4.1	4.1×3.1
(Degrees)	1/2 Inch	7.0×5.2	4.9×3.7	3.7×2.8
Resolution (0	Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 80lp/mm	120lp/mm, 80lp/mm
TV Distortion	n (%)	-0.03	-0.1	-0.05
Bask Focus in	n Air (mm)	35.5	18.0	19.0
Mount		C-mount	C-mount	C-mount
Filter Thread	l (mm)	M27×P0.5	M34×P0.5	M40.5×P0.5
Size (mm) (∝	0)	Φ34×55	Φ36×51	Φ42×70
Weight (g)		95	105	145
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	−10°C~+50°C

Supported Camera Series



2/3"	2MEGA	PIXE

LM75JC1MS

LM100JC1MS

JCM-VSeries

	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM5JCM-V	-	-	-	-	-		•	•	
LM8JCM-V	-		-	-				•	
LM12JCM-V	-	-	-	-	-		•	•	
LM16JCM-V	-	-	-	-	-		•	•	
LM25JCM-V	-	-	-	-	-		•		
LM35JCM-V	-			\diamond	\diamond		۰	•	
LM50JCM-V	-	\Diamond	\diamond	\Diamond	\diamond		•	•	

© 2/3" format (φ11mm) and 2MP resolution \odot Mechanical design with outstanding vibration and impact resistance \odot Interchangeable iris plates are used. ◎ Two way reversible nut is utilized for focus adjustment.

◎ The lens barrel and lens are fixed using adhesive.



LM5JCM-V



Model		LM5JCM-V			
Focal Lengt	h (mm)	5			
Image Size		8.8×6.6(Φ11)			
Iris Range		F2.8 / F4 / F5.6 / F8			
Focusing Ra	inge (m)	0.1~∞			
Control	Iris	-			
	Focus	Manual			
Shooting Ra	ange at M.O.D. (mm)	200.8(H)×150.8(V)			
Angle of	2/3 Inch	82.4×66.9			
View	1/1.8 Inch	71.7×57.1			
(Degrees)	1/2 Inch	65.2×51.3			
Resolution	(Center, Corner)	120lp/mm, 100lp/mm			
TV Distortio	n (%)	0.5			
Bask Focus	in Air (mm)	10.0			
Mount		C-mount			
Filter Threa	d (mm)	M40.5×P0.5			
Size (mm) (»)	Φ43×38.1			
Weight (g)		73			
Temperatur	re Range	-10°C~+50°C			

LM8JC LO-DIS X D RUGGED	M-V	LM12 LO-DIS X D RUGGEI
Model		LM8JCM-V
Focal Length	h (mm)	8
Image Size (mm)	8.8×6.6(Φ11)
Iris Range		F1.4 / F4 / F8 / F16
Focusing Ra	nge (m)	0.1~~
Control	Iris	-
	Focus	Manual
Shooting Ra	nge at M.O.D. (mm)	120.3(H)×90.0(V)
Angle of	2/3 Inch	56.5×43.9
View	1/1.8 Inch	47.4×36.3
1-		

(Degrees) 1/2 Inch 42.6×32.5 Resolution (Center, Corner) 120lp/mm, 100lp/mm TV Distortion (%) -0.6 Bask Focus in Air (mm) 9.74 C-mount Mount Filter Thread (mm) M27×P0.5 Size (mm) (∞) Ф33×41.6 Weight (g) 88 Temperature Range -10°C~+50°C

L



LM25J Lo-DIS RUGGED	CM-V	LM35JCM Lo-dis Rugged	-V	LM50JCM-V LO-DIS RUGGED
Model		LM25JCM-V	LM35JCM-V	LM50JCM-V
Focal Length	(mm)	25	35	50
Image Size (I	mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
Iris Range		F1.4 / F4 / F8 / F16	F2 / F4 / F8 / F16	F2.8 / F4 / F8 / F16
Focusing Rai	nge (m)	0.2~∞	0.2∼∞	0.2∼∞
Control	Iris	-	-	-
	Focus	Manual	Manual	Manual
Shooting Ra	nge at M.O.D. (mm)	71.1(H)×53.3(V)	47.9(H)×35.8(V)	29.3(H)×21.9(V)
Angle of	2/3 Inch	19.6×14.8	14.4×10.8	9.6×7.2
View	1/1.8 Inch	16.1×12.1	11.8×8.8	7.9×5.9
(Degrees)	1/2 Inch	14.0×10.5	10.5×7.9	7.0×5.2
Resolution (Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm
TV Distortion	n (%)	-0.04	-0.2	-0.03
Bask Focus i	n Air (mm)	11.7	20.1	35.5
Mount		C-mount	C-mount	C-mount
Filter Thread	l (mm)	M27×P0.5	M27×P0.5	M27×P0.5
Size (mm) (🗠	•)	Ф33×39.5	Φ33×38.8	Φ33×56.2
Weight (g)		83	73	85
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	−10°C~+50°C



LM12JCM-V

LM16JCM-V

LO-DIS X D RUGGED		LO-DIS RUGGED
JCM-V	LM12JCM-V	LM16JCM-V
8	12	16
6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)
4/F8/F16	F1.4 / F4 / F8 / F16	F1.4 / F4 / F8 / F16
~∞	0.15~∞	0.2~∞
-	-	-
nual	Manual	Manual
)×90.0(V)	110.0(H)×82.5(V)	112.8(H)×84.4(V)
×43.9	38.3×29.1	30.0×22.7
×36.3	31.7×24.0	24.7×18.6
×32.5	28.3×21.4	21.8×16.4
n, 100lp/mm	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm
0.6	-0.07	-0.05
.74	11.7	13.1
nount	C-mount	C-mount
×P0.5	M27×P0.5	M27×P0.5
×41.6	Ф33×37.0	Ф33×36.5
88	75	77
~+50°C	-10°C~+50°C	-10°C~+50°C

KC130XC2/KC300XC3

KC48GC3/KC130GC3/KC300GC3 (* See page 18)





Model

LM16JCM-WP

 Format Size (Inch)

 4/3
 1.2
 1.1
 1
 1/1.2
 2/3
 1/1.8
 1/2
 1/3

 LM25JCM-WP
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •

The picture shows an image, as the lens would not be waterproof in the condition shown.

- ◎ Mechanical design with outstanding vibration and impact resistance
- © Mechanical design with the enhanced water resistance and dustproofing
- ◎ A special coating improves water repellence on the lens surface and cleaning ability.
- ◎ Interchangeable iris plates are used.
- ◎ Two way reversible nut is utilized for focus adjustment.
- \odot The lens barrel and lens are fixed using adhesive.



LM5JCM-WP



Model		LM5JCM-WP		
Focal Length (mm)		5		
Image Size	(mm)	8.8×6.6(Φ11)		
Iris Range		F2.8 / F4 / F5.6 / F8		
Focusing Range (m)		0.1~∞		
Control	Iris	-		
	Focus	Manual		
Shooting Ra	ange at M.O.D. (mm)	200.8(H)×150.8(V)		
Angle of	2/3 Inch	82.4×66.9		
View	1/1.8 Inch	71.7×57.1		
(Degrees)	1/2 Inch	65.2×51.3		
Resolution	(Center, Corner)	120lp/mm, 100lp/mm		
TV Distortio	on (%)	0.5		
Bask Focus	in Air (mm)	10.2		
Mount		C-mount		
Filter Threa	d (mm)	M40.5×P0.5		
Size (mm) (∞)	Ф43×38.3		
Weight (g)		75		
Temperatu	re Range	-10°C~+50°C		

LM8JCM-WP





Model		LM8JCM-WP
Focal Length	n (mm)	8
Image Size (mm)	8.8×6.6(Φ11)
Iris Range		F1.4 / F4 / F8 / F16
Focusing Ra	nge (m)	0.1~∞
Control Iris		-
	Focus	Manual
Shooting Ra	nge at M.O.D. (mm)	120.3(H)×90.0(V)
Angle of	2/3 Inch	56.5×43.9
View	1/1.8 Inch	47.4×36.3
(Degrees)	1/2 Inch	42.6×32.5
Resolution (Center, Corner)	120lp/mm, 100lp/mm
TV Distortion	n (%)	-0.6
Bask Focus i	n Air (mm)	9.74
Mount		C-mount
Filter Thread	l (mm)	M27×P0.5
Size (mm) (o	0)	Ф33×41.6
Weight (g)		85
Temperatur	e Range	-10°C~+50°C

LM25JCM-WP





Model		LM25JCM-WP	LM35JCM-WP	LM50JCM-WP	
Focal Length (mm)		25	35	50	
Image Size (I	mm)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	
Iris Range	is Range F1.4 / F4 / F8 / F16		F2 / F4 / F8 / F16	F2.8 / F4 / F8 / F16	
Focusing Ra	nge (m)	0.2~∞	0.2~∞	0.2∼∞	
Control	Iris	-	-	-	
	Focus	Manual	Manual	Manual	
Shooting Ra	nge at M.O.D. (mm)	71.1(H)×53.3(V)	47.9(H)×35.8(V)	29.3(H)×21.9(V)	
Angle of	2/3 Inch	19.6×14.8	14.4×10.8	9.6×7.2	
View	1/1.8 Inch	16.1×12.1	11.8×8.8	7.9×5.9	
(Degrees)	1/2 Inch	14.0×10.5	10.5×7.9	7.0×5.2	
Resolution (Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm	120lp/mm, 100lp/mm	
TV Distortion	n (%)	-0.04	-0.2	-0.03	
Bask Focus i	n Air (mm)	11.7	19.9	35.4	
Mount		C-mount	C-mount	C-mount	
Filter Thread	d (mm)	M27×P0.5	M27×P0.5	M27×P0.5	
Size (mm) (o	0)	Ф33×39.7	Φ33×38.8	Φ33×56.2	
Weight (g)		83	65	85	
Temperature	e Range	-10°C~+50°C	-10°C~+50°C	−10°C~+50°C	



(* See pages 13 and 14)

2/3"	RUGGEDIZED WATER	R AND DUST RESISTANCE 2MEGAPI	KEL
------	------------------	-------------------------------	-----

LM12JCM-WP

LM16JCM-WP

LM35JCM-WP

LM50JCM-WP







KC48GC3/KC130GC3/KC300GC3 (* See page 18)

* The specifications described above are the design values. * The product specifications and external appearance may be changed for improvement without prior notice. 52

1/1.8" | RUGGEDIZED WATER AND DUST RESISTANCE 2MEGAPIXEL

1.1" | WATER AND DUST RADIATION RESISTANCE 24MEGAPIXEL 2.5μm

NCM-WP



LM3NCM-WP -

 Format Size (Inch)

 4/3
 1.2
 1.1
 1
 1/1.2
 2/3
 1/1.8
 1/2
 1/3

 VP
 •
 •
 •
 •

© This is an environment-resistant model of LM3NC1M with ultra-wide angle lens, which added vibration and impact resistance, waterproofing and dustproofing performance.

- ◎ Mechanical design with the enhanced water resistance and dustproofing
- ◎ A special coating improves water repellence on the lens surface and cleaning ability.
- ◎ Interchangeable iris plates are used.
- ◎ Two way reversible nut is utilized for focus adjustment.
- ◎ The lens barrel and lens are fixed using adhesive.



LM3NCM-WP



Model		LM3NCM-WP	
Focal Length (mm)		3.5	
Image Size (mm)		7.2×5.4(Φ9)	
Iris Range		F2.4 / F4 / F5.6 / F8	
Focusing Ra	ange (m)	0.1~∞	
Control Iris		-	
	Focus	Manual	
Shooting Range at M.O.D. (mm)		226.3(H)×171.4(V)	
Angle of	1/1.8 Inch	89.0×73.8	
View	1/2 Inch	82.4×66.9	
(Degrees)	1/3 Inch	66.9×52.7	
Resolution	(Center, Corner)	100lp/mm, 80lp/mm	
TV Distortio	on (%)	0.4	
Bask Focus	in Air (mm)	10.0	
Mount		C-mount	
Filter Threa	d (mm)	M40.5×P0.5	
Size (mm) (∞)	Φ43×38.3	
Weight (g)		80	
Temperatu	re Range	−10°C~+50°C	

FC-R

* Because these lenses are manufactured after receiving an order, please contact each sales office for more details and information.

- © Radiation-resistant glass is utilized to limit colorization when working in areas subject to radiation.
- ◎ Long-period use is possible in radiation-related facilities and in outer space.
- © Mechanical design with the enhanced water resistance and dustproofing
- ◎ Interchangeable iris plates are used.
- ◎ Two way reversible nut is utilized for focus adjustment.



■ Normal lens that has been irradiated with gamma rays



LM15FC-R

WATER

DUST



	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM15FC-R	-	\diamond	•		•	٠	•	٠	



As shown in the figure at left, almost no visible-range light will pass through lenses that have been irradiated by radiation due to colorization of the glass.

The LM15FC-R, which uses radiation-resistant glass, limits the colorization that occurs in environments subject to radiation to allow long-term use.

Model		LM15FC-R		
Focal Length (mm)		15		
Image Size ((mm)	14.1×10.6(Φ17.6)		
Iris Range		F2.8/F4/F6/F10		
Focusing Range (m)		0.1~∞		
Control	Iris	-		
	Focus	Manual		
Shooting Ra	nge at M.O.D. (mm)	108(H)×80(V)		
Angle of	1.1 Inch	52.3×39.8		
View	1 Inch	47.7×36.1		
(Degrees)	2/3 Inch	33.1×25.0		
Resolution ((Center, Corner)	200lp/mm, 125lp/mm		
TV Distortio	n (%)	-2.12		
Bask Focus	in Air (mm)	16.3		
Mount		C-mount		
Size (mm) (∞)	Ф31×55.7		
Weight (g)		70		
Temperatur	e Range	-10°C~+50°C		



JCSeries

Model	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM6JC	-	-	-	-	-		•	•	
LM8JC	100	-	-	-	-		•	•	
LM12JC	-	-	-	-	-		•	•	
LM16JC	1.0	-		-	- 2		•	•	
LM25JC	-	-	-	-	-		•	•	
LM35JC		-	-	-	\diamond		•	•	
LM50JC	-	-	\diamond	\Diamond	\diamond		•		

© Excellent cost performance ◎ Standard model supporting 2/3" format 🛇 Bright F-value



LM6JC



Model		LM6JC		
Focal Length (mm)		6		
Image Size (mm)	8.8×6.6(Φ11)		
Iris Range		F1.4~F16		
Focusing Range (m)		0.1~∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Ra	inge at M.O.D. (mm)	190.6(H)×130.3(V)		
Angle of	2/3 Inch	81.9×61.2		
View	1/1.8 Inch	66.9×50.1		
(Degrees)	1/2 Inch	59.4×44.5		
Resolution (Center, Corner)	100lp/mm, 60lp/mm		
TV Distortio	n (%)	-10.7		
Bask Focus	in Air (mm)	11.3		
Mount		C-mount		
Filter Threa	d (mm)	-		
Size (mm) (∞)	Φ30×32.8		
Weight (g)		65		
Temperatur	e Range	-10°C~+50°C		

LM8JC





Model		LM8JC
Focal Length	(mm)	8
Image Size (m	m)	8.8×6.6(Φ11)
Iris Range		F1.4~F16
Focusing Rang	ge (m)	0.1~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ran	ge at M.O.D. (mm)	136.0(H)×96.1(V)
Angle of	2/3 Inch	64.2×47.7
View	1/1.8 Inch	52.4×39.1
(Degrees)	1/2 Inch	46.2×34.6
Resolution (Center, Corner)		100lp/mm, 60lp/mm
TV Distortion	(%)	-6.2
Bask Focus in	Air (mm)	11.3
Mount		C-mount
Filter Thread (mm)		M27×P0.5
Size (mm) (∞)		Φ30×30
Weight (g)		60
Temperature	Range	-10°C~+50°C

LM25JC LM35JC LO-DIS LO-DIS LM25JC Model Focal Length (mm) 25 I Fo

Image Size (mm)		8.8×6.6(Φ11)
Iris Range		F1.6~F16
Focusing Range (m)		0.2~∞
Control	Iris	Manual
	Focus	Manual
Shooting Rang	ge at M.O.D. (mm)	72.1(H)×53.7(V)
Angle of	2/3 Inch	21.0×15.7
View	1/1.8 Inch	17.2×12.9
(Degrees)	1/2 Inch	15.3×11.4
Resolution (Ce	enter, Corner)	100lp/mm, 60lp/mm
TV Distortion (%)		-0.6
Bask Focus in	Air (mm)	10.3
Mount		C-mount
Filter Thread (mm)		M27×P0.5
Size (mm) (∞)		Φ30×28
Weight (g)		55
Temperature Range		-10°C~+50°C

2/3" | VGA+



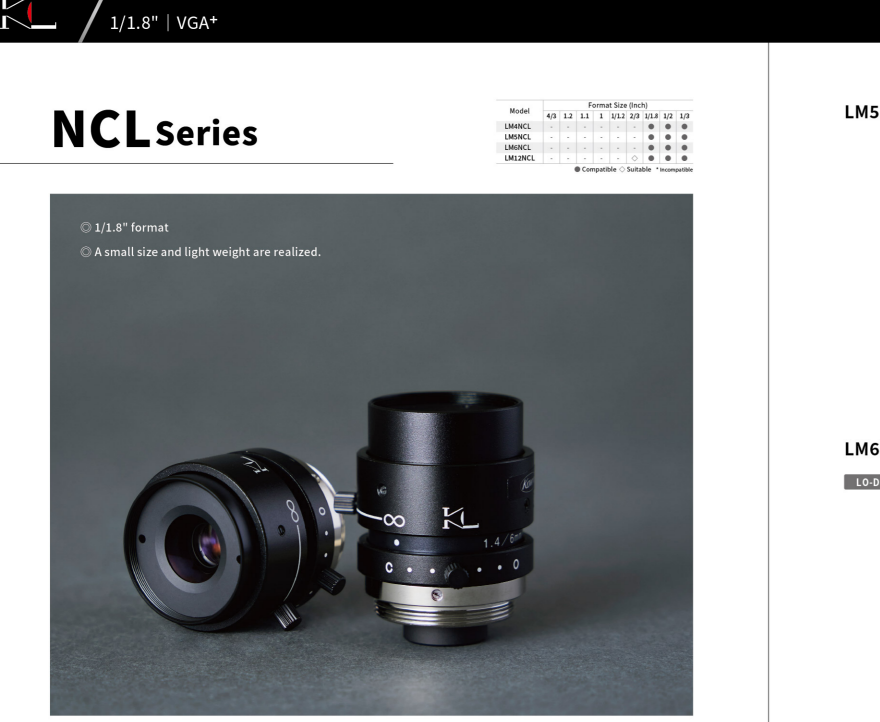


LM50JC

LO-DIS



LM50JC
50
8.8×6.6(Φ11)
F2.0~F22
0.5~∞
Manual
Manual
85.0(H)×63.6(V)
10.1×7.6
8.2×6.2
7.3×5.5
100lp/mm, 60lp/mm
-0.1
17.2
C-mount
M30.5×P0.5
Φ32×39.5
90
-10°C~+50°C



LM4NCL



Model		LM4NCL
Focal Length (mm)		3.5
Image Size (7.2×5.4(Φ9)
		F1.4~F16
Iris Range		
Focusing Ra	nge (m)	0.2~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	nge at M.O.D. (mm)	679.9(H)×389.3(V)
Angle of	1/1.8 Inch	117.7×86.7
View	1/2 Inch	103.6×76.7
(Degrees)	1/3 Inch	76.7×57.7
Resolution (Center, Corner)		100lp/mm, 60lp/mm
TV Distortion (%)		-28.0
Bask Focus in Air (mm)		8.9
Mount		C-mount
Filter Thread (mm)		-
Size (mm) (∞)		Φ31×30.5
Weight (g)		60
Temperature Range		-10°C~+50°C

LM5NCL



LM6NCL

LO-DIS



Moo Foc Ima Iris Foc Cor Sho Ang Viev (Dej Res TV I Bas Mou Filto Size Wei Tem

LM12NCL

LO-DIS



1/1.8" | VGA+

odel		LM5NCL
ocal Length (mm)		4.5
nage Size	(mm)	7.2×5.4(Φ9)
is Range		F1.4~F16
ocusing Ra	inge (m)	0.2∼∞
ontrol	Iris	Manual
	Focus	Manual
nooting Range at M.O.D. (mm)		405.3(H)×273.8(V)
ngle of	1/1.8 Inch	88.8×66.9
ew	1/2 Inch	79.0×59.4
egrees)	1/3 Inch	59.4×45.1
esolution	(Center, Corner)	100lp/mm, 60lp/mm
/ Distortio	n (%)	-17.5
ask Focus	in Air (mm)	10.0
ount		C-mount
lter Thread (mm)		-
ze (mm) (∞)		\$31×29.5
eight (g)		55
emperature Range		-10°C~+50°C

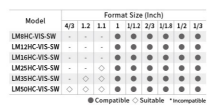
odel		LM6NCL
ocal Length (mm)		6
nage Size ((mm)	7.2×5.4(Φ9)
is Range		F1.4~F16
ocusing Ra	nge (m)	0.2~∞
ontrol	Iris	Manual
	Focus	Manual
nooting Ra	inge at M.O.D. (mm)	255.8(H)×188.7(V)
ngle of	1/1.8 Inch	62.7×48.4
ew	1/2 Inch	57.3×44.0
egrees)	1/3 Inch	44.0×33.7
esolution (Center, Corner)	100lp/mm, 60lp/mm
/ Distortio	n (%)	-1.0
ask Focus i	in Air (mm)	9.5
ount		C-mount
lter Thread (mm)		M25.5×P0.5
ze (mm) (∞)		Φ31×34
eight (g)		60
emperature Range		-10°C~+50°C

Iodel		LM12NCL
ocal Length (mm)		12
nage Size (mm)	7.2×5.4(Φ9)
is Range		F1.4~F16
ocusing Ra	nge (m)	0.3~∞
ontrol	Iris	Manual
	Focus	Manual
hooting Ra	nge at M.O.D. (mm)	189.9(H)×140.0(V)
ngle of	1/1.8 Inch	34.6×25.9
iew	1/2 Inch	30.7×23.0
Degrees)	1/3 Inch	23.0×17.2
esolution (Center, Corner)		100lp/mm, 60lp/mm
V Distortion (%)		-0.8
ask Focus in Air (mm)		11.1
lount		C-mount
ilter Thread (mm)		M25.5×P0.5
ize (mm) (∞)		Φ31×29.5
/eight (g)		55
emperature Range		−10°C~+50°C



1" | IR-CORRECTED(VIS-SW) 12MEGAPIXEL 3.1μm



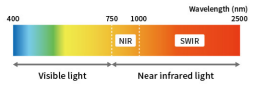


◎ 1" format and 12MP resolution (3.1µm)

- © Focus shifting over a wavelength range from 450 to 2000nm is corrected.
- ◎ Special extra low dispersion (XD) glass is utilized to
- greatly reduce chromatic aberration.
- O By utilizing floating mechanisms in all models, a high optical performance is realized from close range to infinity.
- ◎ Low distortion design
- © EX wide-band multi-coating

Near infrared corrected lens

A feature of the near infrared corrected lens is that imaging is possible through limiting the focus shifting amount even when the wavelength changes between the frequency of visible light to the frequency of near infrared light. In normal lenses used for near infrared or for visible light, focus shifting occurs when the wavelength is changed due to the difference in the refractive index caused by the wavelength. However, this does not occur when using the exclusively designed near infrared corrected lenses which utilize special extra low dispersion glass (XD lenses).



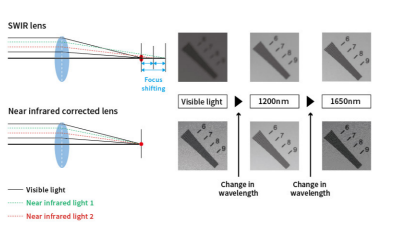
Example of focus shifting

≈8**mm**/F1.8

8 16

K

* Focuses at 1650nm



LM8HC-VIS-SW



EX-WBMC
LO-DIS
FLOAT

ΧD

Model		LM8HC-VIS-SW	LM12HC-VIS-SW	LM16HC-VIS-SW
Focal Length	n (mm)	8	12	16
Image Size (mm)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)
Iris Range		F1.8~F16	F1.8~F16	F1.8~F16
Focusing Ra	nge (m)	0.2~∞	0.2∼∞	0.2∼∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Ra	nge at M.O.D. (mm)	387.0(H)×272.0(V)	237.0(H)×175.0(V)	174.0(H)×129.0(V)
Angle of	1 Inch	81.3×63.5	58.0×44.5	44.2×33.6
View	2/3 Inch	58.7×44.8	41.0×31.1	31.0×23.3
(Degrees)	1/1.8 Inch	48.6×36.9	33.8×25.5	25.4×19.1
Resolution (Center, Corner)	160lp/mm, 80lp/mm	160lp/mm, 100lp/mm	160lp/mm, 100lp/mm
TV Distortion	n (%)	-3.1	-1.6	-0.81
Bask Focus i	n Air (mm)	11.1	11.1	15.0
Mount		C-mount	C-mount	C-mount
Filter Thread (mm)		M55×P0.75	M34×P0.5	M30.5×P0.5
Size (mm) (o	0)	Φ58×79.5	Ф38.75×73.5	Φ39×78.15
Weight (g)		210	175	190
Temperature Range		-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

LM25HC-VIS-SW EX-WBMC EX-WBMC LO-DIS LO-DIS FLOAT FLOAT X D X D Model LM25HC-VIS-SW Focal Length (mm) 25

		,	
Image Size (mm)		m)	12.8×9.6(Φ16)
	Iris Range		F1.8~F16
	Focusing Rang	ge (m)	0.2~∞
	Control	Iris	Manual
		Focus	Manual
	Shooting Rang	ge at M.O.D. (mm)	109.0(H)×81.0(V)
	Angle of	1 Inch	29.2×22.0
	View	2/3 Inch	20.2×15.0
	(Degrees)	1/1.8 Inch	16.5×12.3
	Resolution (Center, Corner)		160lp/mm, 100lp/mm
TV Distortion (%)		%)	-0.97
Bask Focus in Air (mm)		Air (mm)	24.5
	Mount		C-mount
Filter Thread (mm)		mm)	M27×P0.5
	Size (mm) (∞)		Ф39×66.5
	Weight (g)		160
	Temperature Range		-10°C~+50°C

1" | IR-CORRECTED(VIS-SW) 12MEGAPIXEL 3.1µm

LM12HC-VIS-SW









LM35HC-VIS-SW



LM50HC-VIS-SW





LM35HC-VIS-SW	LM50HC-VIS-SW
35	50
12.8×9.6(Φ16)	12.8×9.6(Φ16)
F1.8~F16	F2.5~F16
0.2~∞	0.5~∞
Manual	Manual
Manual	Manual
68.0(H)×51.0(V)	127.0(H)×95.0(V)
20.4×15.4	14.6×11.0
14.0×10.6	10.0×7.6
11.5×8.6	8.2×6.2
160lp/mm, 100lp/mm	160lp/mm, 100lp/mm
-0.37	-0.11
16.4	34.9
C-mount	C-mount
M34×P0.5	M30.5×P0.5
Ф39×56.42	Φ39.5×71
150	155
-10°C~+50°C	−10°C~+50°C

" SWIR 1M	EGAPIXEL+
-------------	-----------

Model	Format Size (Inch)								
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM6HC-SW	-	-	-	•	•	•	•	•	
LM8HC-SW	(-1)	-			•	•	٠	٠	
LM12HC-SW	-	-	\diamond		•	٠	•	•	•
LM16HC-SW	·	-	\diamond		•	•	•	٠	
LM25HC-SW	-	\diamond	\diamond		•	•	•	٠	
LM35HC-SW	-	\diamond	\diamond		•	•	•	٠	
LM50HC-SW	-	-	\diamond			•			

- ◎ A SWIR coating to allow high transmissivity over the short wavelength infrared range is made to the HC Series models which have a high performance 1" format.
- \odot A wide-angle f = 6mm model has been newly added to offer a full lineup of focal lengths.

	LM50HC-SW	-	-	\diamond	•	•	•	•	٠	
				Co	mpati	ble 🔿	Suita	ble *	Incom	pati
		LM6H	c-sv	V tra	insmi	ssivity				
h	100	ПГ						П		
	~ 80				\frown	$\backslash \perp$				
	%) /	₩		\vdash		\rightarrow		┉		
	tivii 60	₩	11				N			
	Transmissivity (%) 5 b 8 8	\square	$ \rangle$					N		
	rans	$ \downarrow $	μ					\mapsto	4	
		HΨ							Ĥ	
	0									
		00 600	800			00 1600		000 220	0	
				Wa	veleng	th (nm)			

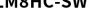


LM6HC-SW



Model		LM6HC-SW	
Focal Length (mm)		6	
Image Size	(mm)	12.8×9.6(Φ16)	
Iris Range		F1.8~F11	
Focusing Ra	ange (m)	0.1~∞	
Control	Iris	Manual	
	Focus	Manual	
Shooting Ra	ange at M.O.D. (mm)	267.4(H)×196.3(V)	
Angle of	1 Inch	96.8×79.4	
View	2/3 Inch	74.1×58.0	
(Degrees)	1/1.8 Inch	62.6×48.2	
Resolution (Center, Corner)		120lp/mm, 80lp/mm	
TV Distortion (%)		-0.2	
Bask Focus	in Air (mm)	11.1	
Mount		C-mount	
Filter Thread (mm)		-	
Size (mm) (∞)		Ф54×56.2	
Weight (g)		215	
Temperatu	re Range	−10°C~+50°C	

LM8HC-SW



LM12HC-SW



Model		LM8HC-SW		
Focal Length	(mm)	8		
Image Size (m	nm)	12.8×9.6(Φ16)		
Iris Range		F1.4~F16		
Focusing Ran	ge (m)	0.1~∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Ran	ge at M.O.D. (mm)	196.0(H)×143.2(V)		
Angle of	1 Inch	79.4×63.0		
View	2/3 Inch	58.3×44.7		
(Degrees)	1/1.8 Inch	48.5×36.9		
Resolution (C	enter, Corner)	120lp/mm, 80lp/mm		
TV Distortion	(%)	-1.2		
Bask Focus in	Air (mm)	11.2		
Mount		C-mount		
Filter Thread (mm)		M55×P0.75		
Size (mm) (∞)	Φ57×58		
Weight (g)		205		
Temperature	Range	−10°C~+50°C		

LM25HC-SW

LM35HC-SW



SWIR



LO-DIS

Model		LM25HC-SW
Focal Length	n (mm)	25
Image Size (mm)	12.8×9.6(Φ16)
Iris Range		F1.4~F16
Focusing Ra	nge (m)	0.3~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	nge at M.O.D. (mm)	160.7(H)×119.2(V)
Angle of	1 Inch	29.3×22.0
View	2/3 Inch	20.2×15.1
(Degrees)	1/1.8 Inch	16.5×12.4
Resolution (Center, Corner)	120lp/mm, 80lp/mm
TV Distortio	n (%)	-1.0
Bask Focus i	n Air (mm)	16.5
Mount		C-mount
Filter Thread (mm)		M35.5×P0.5
Size (mm) (o	0)	Φ43×43
Weight (g)		135
Temperatur	e Range	-10°C~+50°C

1" | SWIR 1MEGAPIXEL⁺

LM16HC-SW





LM12HC-SW	LM16HC-SW
12.5	16
12.8×9.6(Φ16)	12.8×9.6(Φ16)
F1.4~F16	F1.4~F16
0.3~∞	0.3~∞
Manual	Manual
Manual	Manual
330.6(H)×243.5(V)	251.5(H)×186.2(V)
55.6×42.5	44.3×33.6
39.1×29.5	30.8×23.2
32.1×24.2	25.3×19.0
120lp/mm, 80lp/mm	120lp/mm, 80lp/mm
-1.58	-1.0
12.6	12.6
C-mount	C-mount
M35.5×P0.5	M35.5×P0.5
Φ43×51.5	Φ43×52.9
160	150
-10°C~+50°C	-10°C~+50°C

LM50HC-SW

SWIR LO-DIS

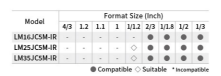




LM35HC-SW	LM50HC-SW
35	50
12.8×9.6(Φ16)	12.8×9.6(Φ16)
F1.4~F16	F1.4~F16
0.3~∞	0.5~∞
Manual	Manual
Manual	Manual
110.1(H)×82.0(V)	121.8(H)×91.3(V)
20.9×15.8	14.5×10.8
14.4×10.8	10.0×7.5
11.8×8.8	8.2×6.2
120lp/mm, 80lp/mm	120lp/mm, 80lp/mm
-0.5	0.05
16.8	14.8
C-mount	C-mount
M35.5×P0.5	M40.5×P0.5
Φ43×43	Φ49×48
135	210
-10°C~+50°C	-10°C~+50°C







1000 1200 1400 1600 1800 2000 2200 2400

- © 2/3" format and 5MP resolution
- ◎ Focus shifting between visible light and near infrared (NIR) is corrected.
- ◎ A wide range of applications from FA to ITS
- ◎ Bright optical design with an F-value of 1.4 when fully open * the F-value of the LM35JC5M-IR is F2.0.

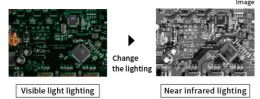


Focu r infrared is corrected.

Focus shifting	g betwe	een visible light and near i
[Normal lens for use in		
	Previe	ous product: Lens for SLR camera
Kowa Kowa Comp		Kowa Kowa Compa
Electronics and Optics Division No. 4-14, 3-chome, Nihonbashi-Honcho, Chuo-ku, Tok Phone : (3) 3279-7330 Facsimile : (3) 5255-7516 E-mail : info@kowa.co.jp Homepage : http://www./	Change	Electronics and Optics Division No. 414 3 downs. Novemani Hendre, Okarke * Hendre D. 2018 Statistics Endl. Info@flows.ing. Hendres.org # Blurring has Blurring has
Kowa Europe GmbH Kowa Opi Immernanistrasse 438 2001 Sc. Ver	the lighting	Alama Furge Cabl Ala Alama Control Alaman Ala
Visible light lighting		Near infrared lighting
Usage examp	le	Image
rominar	•	
Contraction of the second	Change the lighting	
Visible light lighting		Near infrared lighting

[Corrected lens for focus shifting]









Moo lma Iris Foc Con Sho Ang Viev (De Res TV I Bas Мо Filt Size

LM25JC5M-IR



LM35JC5M-IR



2/3" | IR-CORRECTED(VIS-NIR) 5MEGAPIXEL 3.45µm

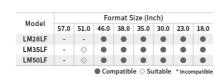
Model		LM16JC5M-IR		
Focal Lengt	h (mm)	16		
Image Size ((mm)	8.8×6.6(Φ11)		
Iris Range		F1.4~F16		
Focusing Ra	nge (m)	0.3~∞		
Control	Iris	Manual		
	Focus	Manual		
Shooting Ra	inge at M.O.D. (mm)	171.4(H)×127.4(V)		
Angle of	2/3 Inch	30.9×23.2		
View	1/1.8 Inch	25.4×19.0		
(Degrees)	1/2 Inch	22.6×16.9		
Resolution (Center, Corner)		120lp/mm, 80lp/mm		
TV Distortio	n (%)	-0.8		
Bask Focus	in Air (mm)	14.7		
Mount		C-mount		
Filter Thread (mm)		M27×P0.5		
Size (mm) (∞)		Ф34.0×44.5		
Weight (g)		100		
Temperatur	re Range	-10°C~+50°C		

Model		LM25JC5M-IR
Focal Lengt	h (mm)	25
Image Size	(mm)	8.8×6.6(Φ11)
Iris Range		F1.4~F16
Focusing Ra	ange (m)	0.3~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	ange at M.O.D. (mm)	113.3(H)×84.5(V)
Angle of	2/3 Inch	20.1×15.1
View	1/1.8 Inch	16.5×12.4
(Degrees)	1/2 Inch	14.6×11.0
Resolution (Center, Corner)		120lp/mm, 80lp/mm
TV Distortion (%)		-0.3
Bask Focus	in Air (mm)	12.0
Mount		C-mount
Filter Thread (mm)		M30.5×P0.5
Size (mm) (∞)		Ф34.0×47.0
Weight (g)		110
Temperatu	re Range	-10°C~+50°C

Model		LM35JC5M-IR
Focal Length (mm)		35
Image Size	(mm)	8.8×6.6(Φ11)
Iris Range		F2.0~F22
Focusing Ra	ange (m)	0.3~∞
Control	Iris	Manual
	Focus	Manual
Shooting Ra	ange at M.O.D. (mm)	75.8(H)×56.6(V)
Angle of	2/3 Inch	13.9×10.5
View	1/1.8 Inch	11.4×8.3
(Degrees)	1/2 Inch	10.2×7.6
Resolution (Center, Corner)		120lp/mm, 80lp/mm
TV Distortion (%)		-0.3
Bask Focus in Air (mm)		19.2
Mount		C-mount
Filter Thread (mm)		M30.5×P0.5
Size (mm) (∞)		Ф34.0×43.0
Weight (g)		100
Temperatu	re Range	-10°C~+50°C



LFSeries



© Large image size (φ46mm)

◎ Low distortion

- ◎ Imaging is allowed at close ranges down to 0.26m for the WD (distance between the lens tip and the workpiece surface). (For the LM35LF/LM50LF)
- © Lineup offers two mounting types, consisting of the Nikon F-mount or the TFL-II mount.



LO-DIS x D	LF		LM35LF LO-DIS X D	00 - 2 987 72.8 (+35897 2	L	150LF D-DIS X D	2 dba 26 - 500m 25 - 6 df 8
Model		LM28LF	LM28LF-48	LM35LF	LM35LF-48	LM50LF	LM50LF-48
Focal Leng	th (mm)	2	8	3	5	5	0
Image Size	(mm)	46.0(Ф46)	46.0(Ф46)	46.0(Ф46)
Iris Range		F2.8	~F22	F2.8	~F22	F2.8	~F22
Focusing Ra	nge(m)(FROM SENSOR)	0.5	~∞	0.4	~∞	0.4	~∞
Control	Iris	Mar	nual	Mar	iual	Mar	iual
	Focus	Mar	nual	Mar	iual	Mar	iual
Shooting R	ange at M.O.D. (mm)	424.3>	<281.1	239.9>	160.3	162.9>	108.9
Angle of	Full size	64.6>	< 45.8	53.7>	37.2	39.7>	27.1
View	4/3 Inch	35.8>	<27.2	28.9>	21.8	20.9>	(15.7
(Degrees)	1 Inch	25.3>	< 19.1	20.3>	(15.3	14.6>	<11.0
Resolution	(Center, Corner)	160lp/mm	, 63lp/mm	160lp/mm	, 63lp/mm	160lp/mm	, 63lp/mm
TV Distortio	on (%)	-0.	.17	-0.	15	-0.	04
Bask Focus	in Air (mm)	46.5	17.5	46.5	17.5	46.5	17.5
Flange Foc	us in Air (mm)	46.5	17.5	46.5	17.5	46.5	17.5
Mount		Nikon F-mount	TFL-II mount	Nikon F-mount	TFL- II mount	Nikon F-mount	TFL- II mount
Filter Threa	ad (mm)	M72×	P0.75	M52×	P0.75	M52×	P0.75
Size (mm) (∞)	Φ75×98	Φ75×127	Φ57.5×71	Φ57.5×100	Ф57.5×77	Φ57.5×106
Weight (g)		50	00	43	80	47	0
Temperatu	re Range	-10°C~	~+50°C	-10°C~	~+50°C	-10°C~	~+50°C

CLS Series

© Lenses for use with industrial three-sensor three-dichroic prism line scan cameras

◎ 30mm line sensor lengths are supported.

Φ30 | LINE SCAN(3CMOS)

- \odot Optical design to utilize the image recreating ability of three-sensor three-dichroic prism line scan cameras to the maximum
- ◎ With the support for the Nikon F-mount, existing systems can be used without change.

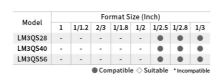


LO-DIS X D		LM35CLS LO-DIS X D		M50CLS LO-DIS X D
Model		LM28CLS	LM35CLS	LM50CLS
Focal Length	n (mm)	28	35	50
Image Size (mm)	30.0(Φ30)	30.0(Ф30)	30.0(Ф30)
Iris Range		F2.8~F22	F2.8~F22	F2.8~F22
Focusing Ran	ge(m)(FROM SENSOR)	0.5~∞	0.5~∞	0.5~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Ra	nge at M.O.D. (mm)	317.9(V)	259.1(V)	157.7(V)
Angle of Viev	w (Degrees)	55.2(V)	46.1(V)	32.3(V)
Resolution (Center, Corner)	160lp/mm, 63lp/mm	160lp/mm, 63lp/mm	160lp/mm, 63lp/mm
TV Distortion	n (%)	-0.1	0.06	-0.1
Bask Focus i	n Air (mm)	46.5	46.5	46.5
Flange Focu	s in Air (mm)	46.5	46.5	46.5
Mount		Nikon F-mount	Nikon F-mount	Nikon F-mount
Filter Thread	d (mm)	M72×P0.75	M62×P0.75	M52×P0.75
Size (mm) (o	0)	Φ75×108	Φ65×108	Φ58×63.5
Weight (g)		482	480	358
		-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

Model			For	mat S	ize (In	ch)		
Model	57.0	51.0	46.0	38.0	35.0	30.0	23.0	18.0
LM28CLS	-	-	-	-	-	•	•	•
LM35CLS	-	-	-	-		•	•	
LM50CLS	-	-	-	-	\diamond	•	•	



QSSeries



◎ Super-wide angle

◎ Low distortion

• Option : A separately available IR cut filter/locking ring can be mounted.



LM3QS28/40/56





Model			LM3QS28	LM3QS40	LM3QS56		
Focal Leng	th (mm)			3			
Image Size	e (mm)			1/2.5			
Iris Range			F2.8	F4	F5.6		
Focusing R	ange (m)			0.1~∞			
Angle of	1/2.5 Inch	н		86.7			
View		٧		70.6			
(Degrees)		D		99.5			
	1/3 Inch	н	76.9				
		v		61.6			
		D		89.6			
Resolution	(Center, Cor	ner)	160	0lp/mm, 125lp/r	nm		
TV Distorti	on (%)			0.02			
Bask Focus	s in Air (mm)			2.6			
Mount			S-r	nount(M12×P0).5)		
Size (mm)	(∞)			Φ16×22.3			
Weight (g)				6			
Temperatu	ure Range			-10°C~+50°C			

Supported **Camera Series**



NFSeries

These lenses have been developed as the best optical system offering high quality, light weight and compact size for use with 1/3" NF-mount cameras.

- ◎ Homogenous image from the center to the corners
- ◎ NF-mount, 1/3" format megapixel
- © Compared to C-mount lenses, the weight has been greatly reduced (30g)* and the size has been made more compact (outer diameter ϕ 21mm)**.
- ◎ Low distortion design



.M3NF		LM5NF		LM9NF
	f=2.7mm/F18	LO-DIS	18+2.8 4 5.6 + 11 FAR ← • → NEAR 1=45mm/F18	LO-DIS
Model		LM3NF	LM5NF	LM9NF
Focal Length (m	m)	2.7	4.5	9
Image Size (mm)		4.8×3.6(Φ6)	4.8×3.6(Φ6)	4.8×3.6(Φ6)
Iris Range		F1.8~F11	F1.8~F11	F1.8~F11
Focusing Range	(m)	0.1~∞	0.1~∞	0.1~∞
Control	Iris	Manual	Manual	Manual
	Focus	Manual	Manual	Manual
Shooting Range	at M.O.D. (mm)	262.7(H)×167.8(V)	122.9(H)×89.9(V)	58.1(H)×43.3(V)
Angle of View (D	egrees) 1/3 Inch	102.3×76.7	59.2×45.0	30.2×22.8
Resolution (Cent	ter, Corner)	100lp/mm, 60lp/mm	100lp/mm, 60lp/mm	100lp/mm, 60lp/mm
TV Distortion (%)	-7.3	-2.8	-0.6
Bask Focus in Air	r (mm)	7.8	8.1	8.6
Mount		NF-mount	NF-mount	NF-mount
Size (mm) (∞)		Φ21×27	Φ21×31	Φ22×34
Weight (g)		30	35	40
		-10°C~+50°C	-10°C~+50°C	

Model				Form	nat Siz	e (In	ch)		
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM3NF	-	-	-	-	-	-	-	-	
LM5NF	-			-		-		-	
LM9NF	-	-	-	-	-	-	-	\diamond	



4/3" | TELECENTRIC 21MEGAPIXEL 3.45μm

TC Series

Model			F	orma	at Size	(Incl	ר)		
model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3
LM1119TC	•	•	•	•	•	٠	•	•	
LM1138TC	•	•	•	٠	•	•	•	•	
LM1120TC	-	-	-	-	-	٠	•	٠	
LM1121TC	-	-	2	-		•	•	•	
LM1122TC	-	-	-	-	-	•	•	•	
LM1123TC		-	-		-	٠	•	•	
LM1125TC	-	-	-	-	-		•		

4/3" macro zoom 21MP

◎ Telecentric lens with variable magnification ◎ Capable of resolving up to 21MP. \odot Can be used as a macro lens with a variable magnification between 0.5x and 1.0x.

4/3" macro 21MP

- ◎ Telecentric lens with a fixed magnification ◎ Able to resolve up to 21 megapixels
- ◎ Can be used as a macro lens with a magnification of 2.0x (fixed).

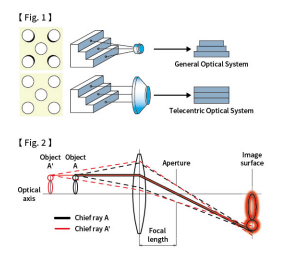
2/3" telecentric 5MP plus

◎ A lens can be selected intuitively from the pixel resolution. ◎ The optical magnification adjusting width can also be changed. \odot Design with an optical magnification that meets 5MP resolution ◎ Low distortion design with a distortion of 0.02% or less

◎ A high contrast from the image center to the corners is secured.

Telecentric Optical System

The main feature of telecentric optical systems is that there is no variation in magnification when adjusting the focus, and the entire object can be imaged from directly in front. (Fig. 1) Therefore, it is suitable for use when measuring dimensions with high accuracy, such as in position measurement. In telecentric optical systems, the chief ray (the central light ray of ment. In telecentric optical systems, the chief ray (the central light ray of a light bundle from a single point on the object that is incident on the lens) is parallel to the optical axis. When the aperture is placed in the focal point position on the image side, the chief ray on the object side will become parallel to the optical axis. This means that even when the object position is changed in the optical axis direction, the image will simply become blurred without changing the magnification.



Application examples

◎ Surface inspection of silicon wafers ◎ Inspection of dirt on prisms and glass circuit boards ◎ Reading in 2D codes ◎ Inspection of FPD image defect ◎ Hole pitch measurement

4/3" macro zo	oom 21MP
LM1119	ЭТС
LO-DIS	
X D	





4/3" macro 21MP

Model		LM1	119TC	LM1138TC
Magnification Range		0.5~	~1.0×	2.0×
Image Size (mm)		18.4×1	13.8(Ф23)	18.4×13.8(Ф23)
Shooting Magnification	ı	0.5×	$1.0 \times$	2.0×
Objective N.A.		0.05	0.1	0.2
W.D. (mm)		80	81.8	80.6
Shooting Range (mm)	4/3 Inch	36.8×27.6	18.4×13.8	9.20×6.90
	1 Inch	25.6×19.2	12.8×9.6	6.40×4.8
	2/3 Inch	17.6×13.2	8.8×6.6	4.4×3.3
TV Distortion (%)		0.1	0.1	0.1
Back Focus in Air (mm)		1	.4.7	15.0
Mount		C-n	nount	C-mount
Resolution		120	lp/mm	120lp/mm
Size (mm) (∞)		Φ82	×151.5	Ф64×151.0
Weight (g)		1	000	830
Temperature Range		-10°C	~+50°C	-10°C~+50°C

LM1120TC LO-DIS



-10°C~+50°C

2/3" telecentric 5MP plus





Model			LM1120TC	
Magnification Range			3.45~4.4×	
Image Size (mm)			8.8×6.6(Φ11)	
Shooting Magnificatio	n	3.45×	4.0×	4.42
Objective N.A.		0.2	0.2	0.2
W.D. (mm)		65.9	65.9	65.9
Shooting Range (mm)	2/3 Inch	2.6×1.9	2.2×1.7	2.0×
	1/1.8 Inch	2.1×1.6	1.8×1.4	$1.6 \times$
	1/2 Inch	1.9×1.4	1.6×1.2	$1.5 \times$
TV Distortion (%)		0.015	0.003	-0.0
Back Focus in Air (mm)	17.1	24.5	30
Mount			C-mount	
Resolution			120lp/mm	
Filter Thread (mm)			-	
Size (mm) (∞)			Φ57×180.0	
Weight (g)			645	
Temperature Range			-10°C∼+50°C	

2/3" telecentric 5MP plus



Model		LM1123TC			LM1125TC	
Magnification Range		0.69~0.88×			0.346~0.44×	
Image Size (mm)		8.8×6.6(Φ11)			8.8×6.6(Φ11)	
Shooting Magnification	0.69×	0.8×	0.88×	0.346×	0.4×	0.44×
Objective N.A.	0.07	0.07	0.07	0.04	0.04	0.04
W.D. (mm)	111.0	111.0	111.0	112.7	112.7	112.7
Shooting Range (mm) 2/3 Inch	12.7×9.6	11.0×8.2	10.0×7.5	25.4×19.1	22.0×16.5	20.0×15.0
1/1.8 Inch	10.4×7.8	9.0×6.7	8.2×6.1	20.9×15.7	18.1×13.6	16.5×12.3
1/2 Inch	9.3×7.0	8.0×6.0	7.3×5.5	18.6×13.9	16.1×12.1	14.6×11.0
TV Distortion (%)	-0.001	-0.009	0.005	0.02	-0.009	0.01
Back Focus in Air (mm)	34	28.8	25.3	17.6	17	16.5
Mount		C-mount			C-mount	
Resolution		120lp/mm			120lp/mm	
Filter Thread (mm)		-			-	
Size (mm) (∞)		Φ50×121.5			Ф51.5×142.3	
Weight (g)		290			420	
Temperature Range		-10°C~+50°C			-10°C~+50°C	

2/3" | TELECENTRIC 5MEGAPIXEL 3.45µm

-10°C~+50°C



* The specifications described above are the design values. * The product specifications and external appearance may be changed for improvement without prior notice. 70



1/1.8" | VARIFOCAL 1MEGAPIXEL 1/2" | VARIFOCAL 1MEGAPIXEL

Built-To-Order Models

Vari	focal Len	S Series	Model	Format Size (Inch) 4/3 1.2 1.1 1 1/1.2 2/3 1/1.8 1/2 1/3
			LMVZ4411	· · · · · · • • •
			LMVZ990-IR	
For placing	orders, please contact ead	ch sales office.		Compatible
	LMVZ4	411	LMVZ990-IR	-
	LO-DIS	If. 8° F1.8/4.4-11mf MADE N. 47N 0	LO-DIS X D	10 F14/1-00FF
Model		LMVZ4411		LMVZ990-IR
Model Focal Leng	th (mm)	LMVZ4411 4.4~11(2.5×)		LMVZ990-IR 9~90(10×)
Focal Leng		4.4~11(2.5×)		9~90(10×)
Focal Leng Image Size	(mm)	4.4∼11 (2.5×) 7.2×5.4(Φ9)		9~90(10×) 6.4×4.8(Φ8)
Focal Leng Image Size Iris Range	(mm) ange (m) Iris	4.4~11(2.5×) 7.2×5.4(Φ9) F1.6~F16		9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual
Focal Leng Image Size Iris Range Focusing R Control	(mm) ange (m) Iris Focus	4.4~11(2.5×) 7.2×5.4(Φ9) F1.6~F16 0.3~∞		9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞
Focal Leng Image Size Iris Range Focusing R Control	(mm) ange (m) Iris	4.4~11(2.5×) 7.2×5.4(Φ9) F1.6~F16 0.3~∞ Manual		9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual
Focal Leng Image Size Iris Range Focusing R Control	(mm) ange (m) Iris Focus	4.4~11(2.5×) 7.2×5.4(Φ9) F1.6~F16 0.3~∞ Manual Manual		9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View	(mm) ange (m) Iris Focus ange at M.O.D. (mm)	$4.4 \sim 11(2.5 \times)$ $7.2 \times 5.4(\Phi 9)$ F1.6 ~ F16 $0.3 \sim \infty$ Manual Manual W507.5 × 379.0 / T211.4 × 159.0	W252.7	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch	$\begin{array}{c} 4.4 {\sim} 11(2.5 {\times}) \\ 7.2 {\times} 5.4(\Phi 9) \\ F1.6 {\sim} F16 \\ 0.3 {\sim} {\infty} \\ Manual \\ Manual \\ W507.5 {\times} 379.0 / T211.4 {\times} 159.0 \\ W76.6 {\times} 61.2 / T36.7 {\times} 28.0 \end{array}$	W252.7 W41.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch 1/2 Inch 1/3 Inch	$\begin{array}{c} 4.4 {\sim} 11(2.5 {\times}) \\ 7.2 {\times} 5.4(\Phi 9) \\ F1.6 {\sim} F16 \\ 0.3 {\sim} {\infty} \\ Manual \\ Manual \\ W507.5 {\times} 379.0 / T211.4 {\times} 159.0 \\ W76.6 {\times} 61.2 / T36.7 {\times} 28.0 \\ W70.2 {\times} 55.5 / T32.9 {\times} 25.0 \end{array}$	W252.7 W41. W30.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8 - 1×30.3 / T4.2×3.1
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View (Degrees) TV Distorted	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch 1/2 Inch 1/3 Inch	$\begin{array}{c} 4.4 {\sim} 11(2.5 {\times}) \\ 7.2 {\times} 5.4(\Phi 9) \\ F1.6 {\sim} F16 \\ 0.3 {\sim} {\infty} \\ 0.3 {\sim} {\infty} \\ Manual \\ M507.5 {\times} 379.0 / T211.4 {\times} 159.0 \\ W76.6 {\times} 61.2 / T36.7 {\times} 28.0 \\ W70.2 {\times} 55.5 / T32.9 {\times} 25.0 \\ W55.5 {\times} 43.0 / T25.0 {\times} 18.9 \end{array}$	W252.7 W41. W30.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8 - 1×30.3 / T4.2×3.1 3×22.5 / T3.1×2.4
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View (Degrees) TV Distorted	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch 1/2 Inch 1/3 Inch on (%)	$\begin{array}{c} 4.4 \sim 11(2.5 \times) \\ 7.2 \times 5.4(\Phi 9) \\ F1.6 \sim F16 \\ 0.3 \sim \infty \\ Manual \\ Manual \\ W507.5 \times 379.0 / T211.4 \times 159.0 \\ W76.6 \times 61.2 / T36.7 \times 28.0 \\ W70.2 \times 55.5 / T32.9 \times 25.0 \\ W55.5 \times 43.0 / T25.0 \times 18.9 \\ W - 0.2 / T0.4 \end{array}$	W252.7 W41. W30.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8 - 1×30.3 / T4.2×3.1 3×22.5 / T3.1×2.4 W-4.3 / T0.3
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View (Degrees) TV Distortio Bask Focus	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch 1/2 Inch 1/3 Inch 0n (%) in Air (mm)	$\begin{array}{c} 4.4 \sim 11(2.5 \times) \\ 7.2 \times 5.4(\Phi 9) \\ F1.6 \sim F16 \\ 0.3 \sim \infty \\ Manual \\ Manual \\ W507.5 \times 379.0 / T211.4 \times 159.0 \\ W76.6 \times 61.2 / T36.7 \times 28.0 \\ W70.2 \times 55.5 / T32.9 \times 25.0 \\ W55.5 \times 43.0 / T25.0 \times 18.9 \\ W - 0.2 / T0.4 \\ W8.8 / T14.5 \end{array}$	W252.7 W41. W30.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8 - 1×30.3 / T4.2×3.1 3×22.5 / T3.1×2.4 W-4.3 / T0.3 W15.4 / T11.7
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View (Degrees) TV Distortio Bask Focus Mount	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch 1/2 Inch 1/3 Inch 0n (%) in Air (mm)	$\begin{array}{c} 4.4 \sim 11(2.5 \times) \\ 7.2 \times 5.4(\Phi 9) \\ F1.6 \sim F16 \\ 0.3 \sim \infty \\ Manual \\ Manual \\ W507.5 \times 379.0 / T211.4 \times 159.0 \\ W76.6 \times 61.2 / T36.7 \times 28.0 \\ W70.2 \times 55.5 / T32.9 \times 25.0 \\ W55.5 \times 43.0 / T25.0 \times 18.9 \\ W - 0.2 / T0.4 \\ W8.8 / T14.5 \\ C-mount \\ \end{array}$	W252.7 W41. W30.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8 - 1×30.3 / T4.2×3.1 3×22.5 / T3.1×2.4 W-4.3 / T0.3 W15.4 / T11.7 C-mount
Focal Leng Image Size Iris Range Focusing R Control Shooting R Angle of View (Degrees) TV Distortio Bask Focus Mount Filter Threa	(mm) ange (m) Iris Focus ange at M.O.D. (mm) 1/1.8 Inch 1/2 Inch 1/3 Inch 0n (%) in Air (mm)	$\begin{array}{c} 4.4 \sim 11(2.5 \times) \\ 7.2 \times 5.4(\Phi 9) \\ F1.6 \sim F16 \\ 0.3 \sim \infty \\ Manual \\ Manual \\ W507.5 \times 379.0 / T211.4 \times 159.0 \\ W76.6 \times 61.2 / T36.7 \times 28.0 \\ W70.2 \times 55.5 / T32.9 \times 25.0 \\ W55.5 \times 43.0 / T25.0 \times 18.9 \\ W - 0.2 / T0.4 \\ W8.8 / T14.5 \\ C-mount \\ M43 \times P0.75 \end{array}$	W252.7 W41. W30.	9~90(10×) 6.4×4.8(Φ8) F1.8~F16 0.3~∞ Manual Manual ×182.5 / T94.4×70.8 - 1×30.3 / T4.2×3.1 3×22.5 / T3.1×2.4 W-4.3 / T0.3 W15.4 / T11.7 C-mount M43×P0.75



2/3" | MACRO ZOOM 1MEGAPIXEL

Macro Zoom Lens

Madel	Format Size (Inch)									
Model	4/3	1.2	1.1	1	1/1.2	2/3	1/1.8	1/2	1/3	
LMZ69M	-	-	-	-	-		•	•		

* For placing orders, please contact each sales office.

 \odot Ideal for use in pattern matching, measurement, inspections and character recognition

LMZ69M

	ĺ.
	i
	l
^C 16 • 8 • 4 • • 1.4	
7 10 15 30 ft 3 5 10 co mt 9 50 25 15 15-11	and the second second

Model		LMZ69M
Focal Leng	gth (mm)	11.5~69(6×)
Image Size	e (mm	8.8×6.6(Φ11)
Iris Range		F1.4~Close
Focusing F	Range (m)	1.0~∞
(Macro)		0.01
Control	Iris	Manual
	Focus	Manual
	Zoom	Manual
Angle of Vi	ew (Degrees)	W41.9×32.0 / T7.3×5.5
Mount		C-mount
Filter Thre	ad (mm)	M46×P0.75
Size (mm)	(∞)	Ф50.5×98.2
Weight (g)		300
Temperate	ure Range	-10°C~+50°C

SCSeries

Model		LM12SC	LM16SC	LM25SC	LM35SC	LM50SC
Focal Length (mm)		12	16	25	35	50
Image Size	(mm)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	12.8×9.6(Φ16)
Iris Range		F1.8~F16	F1.8~F16	F1.8~F16	F2.0~F16	F2.0~F16
Focusing R	ange (m)	0.1~∞	0.1~∞	0.15~∞	0.2~∞	0.3~∞
Control	Iris	Manual	Manual	Manual	Manual	Manual
	Focus	Manual	Manual	Manual	Manual	Manual
Shooting R	ange at M.O.D. (mm)	125.5(H)×93.5(V)	93.5(H)×69.9(V)	86.1(H)×64.4(V)	69.9(H)×52.4(V)	70.1(H)×52.7(V)
Angle of	1 Inch	55.9×43.1	44.0×33.6	28.9×21.8	20.8×15.6	14.6×11.0
View	2/3 Inch	39.8×30.2	30.9×23.3	20.1×15.2	14.3×10.8	10.1×7.6
(Degrees)	1/1.8 Inch	32.9×24.9	25.5×19.2	16.5×12.4	11.7×8.8	8.3×6.2
Resolution	(Center, Corner)	160lp/mm, 120lp/mm				
TV Distortio	on (%)	-0.55	0.02	-0.34	0.02	0.30
Bask Focus	in Air (mm)	13.0	13.0	24.3	15.2	21.6
Mount		C-mount	C-mount	C-mount	C-mount	C-mount
Filter Threa	d (mm)	M40.5×P0.5	M34×P0.5	M34×P0.5	M34×P0.5	M34×P0.5
Size (mm) (∞)	Φ43×84.0	Φ43×80.0	Φ43×89.0	Ф43×74.0	Φ43×78.5
Weight (g)		255	240	245	200	210
Temperatu	re Range	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C	-10°C~+50°C

JC3M2Series

Model		LM8JC3M2	LM12JC3M2	LM16JC3M2	LM25JC3M2	LM35JC3M2	LM50JC3M2	
Focal Length (mm)		8	12	16	25	35	50	
Image Size (mm)		8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	8.8×6.6(Φ11)	
Iris Range		F1.4~Close	F1.4~Close	F1.4~F16	F1.4~F16	F2.0~F16	F2.8~F22	
Focusing Range (m)		0.1~∞ 0.15~∞		0.2~∞	0.2~∞	0.2~∞	0.2~∞	
Control	Iris	Manual	Manual	Manual	Manual	Manual	Manual	
	Focus	Manual	Manual	Manual	Manual	Manual	Manual	
Shooting Range at M.O.D. (mm)		120.3(H)×90.0(V)	110.0(H)×82.5(V)	112.8(H)×84.4(V)	71.1(H)×53.3(V)	47.9(H)×35.8(V)	29.3(H)×21.9(V)	
View	2/3 Inch	56.5×43.9	38.3×29.1	30.0×22.7	19.6×14.8	14.4×10.8	9.6×7.2	
	1/1.8 Inch	47.4×36.3	31.7×24.0	24.7×18.6	16.1×12.1	11.8×8.8	7.9×5.9	
(Degrees)	1/2 Inch	42.6×32.5	28.3×21.4	21.8×16.4	14.0×10.5	10.5×7.9	7.0×5.2	
Resolution	(Center, Corner)	120lp/mm, 100lp/mm	120lp/mm, 100lp/mn					
TV Distorti	on (%)	-0.6	-0.07	-0.05	-0.04	-0.2	-0.03	
Bask Focus	s in Air (mm)	9.74	11.7	13.1	11.7	20.1	35.5	
Mount		C-mount	C-mount	C-mount	C-mount	C-mount	C-mount	
Filter Thre	ad (mm)	M27×P0.5	M27×P0.5	M27×P0.5	M27×P0.5	M27×P0.5	M27×P0.5	
Size (mm) (∞)		Ф34×41.6	Φ34×37	Ф33.5×36.5	Ф33.5×39.5	Φ34×36.5	Φ34×55	
Weight (g)		90	85	85	90	70	95	
Temperatu	ure Range	-10°C~+50°C	-10°C~+50°C	−10°C~+50°C	−10°C~+50°C	−10°C~+50°C	-10°C~+50°C	

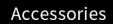
HC-IRSeries

Model		LM50HC-IR	LM60HC-IR	
Focal Lengt	h (mm)	50	60	
Image Size	(mm)	12.8×9.6(Φ16)	12.8×9.6(Φ16)	
Iris Range (F	-stop)	F1.8~F16	F2.0~F16	
Focusing Ra	inge (m)	1.0~∞	1.0~∞	
Control	Iris	Manual	Manual	
	Focus	Manual	Manual	
Shooting Ra	ange at M.O.D. (mm)	246.0(H)×184.0(V)	216.9(H)×162.1(V)	
Angle of	1 Inch	14.4×10.8	12.2×9.2	
View	2/3 Inch	9.9×7.5	8.4×6.3	
(Degrees)	1/1.8 Inch	8.2×6.2	6.9×5.2	
Resolution (Center, Corner)	160lp/mm, 125lp/mm	160lp/mm, 125lp/mm	
TV Distortio	n (%)	-0.09	-0.06	
Bask Focus	in Air (mm)	20.4	15.7	
Mount		C-mount	C-mount	
Filter Threa	d (mm)	-	M37.5×P0.5	
Size (mm) (×)	Ф50.0×47.4	Ф49.2×54.6	
Weight (g)		180	200	
Temperatur	e Range	-10°C~+50°C	-10°C~+50°C	

* The specifications described above are the design values. * The product specifications and external appearance may be changed for improvement without prior notice.

LMVZ166HC

Model		LMVZ166HC			
Focal Lengt	h (mm)	16~64(4.0×)			
Image Size	(mm)	12.8×9.6(Φ16)			
Iris Range (F	-stop)	F1.8~F16			
Focusing Ra	inge (m)	1.0~∞			
Control Iris		Manual			
	Focus	Manual			
Shooting Ra	ange at M.O.D. (mm)	W881.4×639.7/T238.2×177.9			
Angle of	1 Inch	W45.9×34.2/T11.7×14.6			
View	2/3 Inch	W31.3×23.4/T8.1×6.1			
(Degrees)	1/1.8 Inch	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
TV Distortio	n (%)	W-3.4/T0.2			
Bask Focus	in Air (mm)	W29.2/T29.5			
Mount		C-mount			
Filter Threa	d (mm)	M58×P0.75			
Size (mm) (∞)	Φ60×124			
Weight (g)		370			
Temperatur	re Range	-10°C~+50°C			



Field of View

Close Up Rings

Model	Specification
KW-EXT1	1mm
KW-EXT5	5mm
KW-EXT10	10mm
KW-EXT20	20mm
LMZ4S (Four-type set)	1mm, 5mm, 10mm, 20mm



Filter Holders

By attaching the filter holders, it is possible to mount filters (M30.5 x P0.5) on the JC5MC Series (f12mm, 16mm and 25mm).

Model	Specification
FL-12JC5MC	
FL-16JC5MC	Φ32
FL-25JC5MC	



Mount Adaptors

By attaching the mount adapters, it is possible to change the flange back of the VM42 Series (f18mm, 25mm and 35mm).

Model	Flange Back (mm)	Mount Adaptors
FB-1600VM	16	M42-mount
FB-1148VM	11.48	M42-mount
FB-1000VM	10	M42-mount
FB-1200VM	12	M42-mount
FB-0656VM	6.56	M42-mount
FB-1750VM	17.5	TFL-II-mount



FC24M	Series
-------	--------

6FC24	1M							LM8FC24	+ M						
Mo Marani	Manut	Field of View (mm)							Field of View (mm)						
WD	Magni-	1.	1''	1		2/	'3''	WD	Magni- fication	1.	1''	1		2/	2/3''
mm	fication	н	V	н	V	н	V	mm	lication	н	V	Н	V	Н	V
000	0.007	2252.1	1669.3	2033.1	1506.4	1377.1	1026.1	1000	0.009	1688.7	1269.1	1534.6	1147.5	1050.3	783
950	0.007	2141.3	1587.1	1933.1	1432.3	1309.4	975.6	950	0.009	1605.1	1206.3	1458.6	1090.8	998.3	745
900	0.007	2030.4	1505.0	1833.0	1358.1	1241.6	925.1	900	0.009	1520.6	1142.9	1381.9	1033.5	945.9	706
850	0.008	1919.6	1422.9	1732.9	1284.0	1173.8	874.6	850	0.010	1436.3	1079.7	1305.3	976.3	893.6	667
800	0.008	1808.7	1340.7	1632.9	1209.9	1106.1	824.1	800	0.011	1353.4	1017.3	1230.0	919.9	842.0	628
750	0.009	1697.9	1258.6	1532.8	1135.8	1038.3	773.6	750	0.011	1270.5	955.0	1154.6	863.5	790.4	590
700	0.009	1587.0	1176.4	1432.8	1061.6	970.5	723.1	700	0.012	1187.5	892.6	1079.2	807.2	738.8	551
650	0.010	1476.2	1094.3	1332.7	987.5	902.8	672.6	650	0.013	1104.0	829.9	1003.3	750.5	686.9	512
600	0.011	1365.3	1012.1	1232.6	913.4	835.0	622.1	600	0.014	1020.6	767.2	927.5	693.8	635.0	474
550	0.012	1254.5	930.0	1132.6	839.2	767.2	571.6	550	0.015	937.7	704.9	852.2	637.4	583.5	435
500	0.013	1143.6	847.8	1032.5	765.1	699.4	521.1	500	0.017	854.9	642.6	776.9	581.1	531.9	397
450	0.014	1032.7	765.6	932.4	691.0	631.7	470.6	450	0.019	772.1	580.3	701.6	524.8	480.4	358
400	0.016	921.9	683.5	832.3	616.8	563.9	420.1	400	0.021	689.2	518.0	626.3	468.4	428.8	320
350	0.018	811.0	601.3	732.3	542.7	496.1	369.6	350	0.024	606.2	455.6	550.9	412.0	377.1	281
300	0.021	700.1	519.2	632.2	468.5	428.3	319.1	300	0.027	523.2	393.3	475.5	355.6	325.5	243
250	0.025	589.2	437.0	532.1	394.4	360.5	268.6	250	0.033	440.3	330.9	400.1	299.2	273.9	204
200	0.031	478.2	354.8	431.9	320.2	292.7	218.1	200	0.040	357.2	268.5	324.6	242.8	222.2	165
150	0.040	367.2	272.6	331.8	246.0	224.9	167.6	150	0.052	273.9	205.9	248.9	186.2	170.5	127
100	0.057	255.8	190.1	231.2	171.6	156.9	117.0	100	0.075	190.1	143.0	172.8	129.4	118.5	88

LM12FC24M

MD	Magni			Field of V	iew (mm)			WD	Magni			Field of V	'iew (mm)		
WD	Magni- fication	1.	1''	1	"	2/	/3''	WD	Magni- fication	1.	1''	1	L''	2/	'3''
mm	lication	Н	V	н	V	Н	V	mm	lication	н	V	Н	V	н	V
1000	0.012	1174.7	883.2	1067.1	799.4	732.2	548.0	1000	0.016	905.7	677.6	820.7	612.8	561.2	419.9
950	0.013	1117.0	839.8	1014.7	760.1	696.2	521.1	950	0.017	861.1	644.2	780.4	582.7	533.6	399.3
900	0.013	1059.3	796.4	962.3	720.8	660.3	494.1	900	0.017	816.6	610.9	740.0	552.6	506.0	378.6
850	0.014	1001.6	753.0	909.8	681.5	624.3	467.2	850	0.019	772.1	577.6	699.7	522.4	478.4	358.0
800	0.015	943.9	709.6	857.4	642.2	588.3	440.2	800	0.020	727.5	544.3	659.3	492.3	450.8	337.3
750	0.016	886.2	666.2	805.0	603.0	552.3	413.3	750	0.021	683.0	511.0	618.9	462.2	423.2	316.7
700	0.017	828.5	622.8	752.6	563.7	516.3	386.4	700	0.022	638.4	477.7	578.6	432.0	395.6	296.0
650	0.018	770.8	579.4	700.2	524.4	480.3	359.5	650	0.024	593.9	444.3	538.2	401.9	368.0	275.4
600	0.020	713.1	536.0	647.7	485.1	444.3	332.5	600	0.026	549.4	411.0	497.8	371.7	340.4	254.7
550	0.022	655.4	492.6	595.3	445.8	408.4	305.6	550	0.028	504.8	377.7	457.5	341.6	312.8	234.1
500	0.024	597.7	449.2	542.9	406.5	372.4	278.6	500	0.031	460.3	344.3	417.1	311.4	285.2	213.4
450	0.026	540.0	405.8	490.4	367.2	336.4	251.7	450	0.034	415.7	311.0	376.7	281.3	257.6	192.7
400	0.030	482.3	362.4	438.0	327.9	300.4	224.8	400	0.038	371.1	277.7	336.3	251.1	230.0	172.1
350	0.034	424.6	319.0	385.5	288.6	264.4	197.8	350	0.044	326.6	244.3	295.9	221.0	202.4	151.4
300	0.039	366.8	275.5	333.1	249.3	228.4	170.9	300	0.051	282.0	211.0	255.5	190.8	174.7	130.8
250	0.046	309.1	232.1	280.6	210.0	192.3	143.9	250	0.060	237.4	177.6	215.1	160.6	147.1	110.1
200	0.057	251.3	188.6	228.1	170.7	156.3	116.9	200	0.074	192.8	144.2	174.7	130.5	119.5	89.4
150	0.074	193.4	145.1	175.5	131.3	120.2	89.9	150	0.096	148.1	110.8	134.2	100.2	91.8	68.7
100	0.106	135.3	101.4	122.8	91.8	84.0	62.8	100	0.138	103.3	77.3	93.6	69.9	64.0	47.9

LM25FC24M Field of View (mm) WD Magni-ficatior 1.1'' 2/3'' mm 1000 900 850 750 700 650 550 500 550 400 350 300 250 200 100 V 431.8 410.6 389.3 368.0 346.8 325.5 304.2 283.0 261.7 240.4 219.1 197.9 176.6 155.3 134.0 112.7 91.4 70.0 48.7 H 522.5 496.7 471.0 445.3 393.8 368.1 342.4 316.6 290.9 265.2 239.4 213.7 187.9 162.2 136.4 110.6 84.8 59.0 V 390.8 371.5 352.3 333.1 313.8 294.6 275.3 256.1 236.8 217.5 198.3 179.0 159.8 140.5 121.2 102.0 82.7 63.3 44.0 758.0 340.4 322.8 305.1 287.5 269.9 252.2 234.6 216.9 199.3 181.7 164.0 146.4 128.7 164.0 146.4 128.7 164.0 146.4 128.7 164.0 146.4 128.7 164.0 146.4 128.7 164.0 146.4 128.7 164.0 146.4 128.7 164.0 0.025 0.026 0.027 0.029 0.031 0.033 0.035 0.044 0.044 0.044 0.054 0.059 0.069 0.079 0.094 0.117 0.122 0.219 576.2 547.8 519.5 491.1 462.7 434.4 406.0 377.6 349.2 320.9 292.5 264.1 235.7 207.3 178.9 150.5 122.1 93.6 65.2 43.4 30.2

LM50FC24M

WD	Magni			Field of V	iew (mm)			14/15	Magni			Field of V	iew (mm)		
WD	Magni-	1.	1''	1		2/	'3''	WD	Magni-	1.	1''	1		2/	'3''
mm	fication	Н	V	н	V	Н	V	mm	fication	Н	V	Н	V	Н	V
1000	0.049	289.2	217.3	262.5	196.7	180.3	135.2	1000	0.078	179.6	135.2	163.1	122.5	112.3	84.
950	0.051	275.0	206.6	249.6	187.1	171.5	128.6	950	0.083	170.3	128.2	154.6	116.2	106.5	80.
900	0.054	260.8	196.0	236.7	177.4	162.6	121.9	900	0.087	160.9	121.2	146.2	109.8	100.7	75.
850	0.057	246.6	185.3	223.8	167.8	153.8	115.3	850	0.093	151.6	114.2	137.7	103.4	94.9	71.
800	0.061	232.4	174.6	210.9	158.1	144.9	108.6	800	0.099	142.3	107.2	129.3	97.1	89.0	66.
750	0.065	218.1	163.9	198.0	148.4	136.0	102.0	750	0.106	133.0	100.2	120.8	90.8	83.2	62.
700	0.069	203.9	153.2	185.1	138.7	127.2	95.3	700	0.114	123.7	93.2	112.4	84.4	77.4	58.
650	0.075	189.6	142.5	172.1	129.0	118.3	88.7	650	0.123	114.4	86.1	103.9	78.0	71.6	53.
600	0.081	175.4	131.8	159.2	119.3	109.4	82.0	600	0.134	105.1	79.1	95.4	71.7	65.7	49.
550	0.088	161.1	121.0	146.2	109.6	100.5	75.3	550	0.147	95.8	72.1	87.0	65.4	59.9	45.
500	0.096	146.7	110.3	133.2	99.9	91.5	68.6	500	0.163	86.5	65.1	78.5	59.0	54.1	40.
450	0.107	132.4	99.5	120.2	90.1	82.6	61.9	450	0.182	77.1	58.1	70.1	52.6	48.3	36.
400	0.120	118.0	88.7	107.1	80.3	73.6	55.2	400	0.207	67.8	51.1	61.6	46.3	42.5	31.
350	0.136	103.5	77.8	94.0	70.5	64.6	48.4	350	0.240	58.5	44.1	53.2	40.0	36.6	27.
300	0.159	89.0	66.9	80.8	60.6	55.5	41.6	300	0.285	49.2	37.1	44.7	33.6	30.8	23.
250	0.190	74.3	55.8	67.4	50.6	46.4	34.8	250	0.352	39.9	30.1	36.3	27.3	25.0	18.
200	0.238	59.3	44.6	53.9	40.4	37.0	27.8	200	0.459	30.6	23.1	27.8	20.9	19.2	14.
								150	0.659	21.3	16.1	19.4	14.5	13.3	10.

LM16FC24M

LM35FC24M

	1MD	Magni			Field of V	'iew (mm)		
	WD	Magni- fication	1.	1''	1		2/	3''
V	mm	incation	н	V	Н	V	Н	V
268.2	1000	0.035	399.0	300.0	362.2	271.7	249.1	186.8
255.0	950	0.037	379.3	285.2	344.4	258.3	236.8	177.6
241.8	900	0.039	359.7	270.4	326.5	244.9	224.5	168.4
228.6	850	0.042	340.0	255.7	308.7	231.6	212.3	159.2
215.4	800	0.044	320.4	240.9	290.9	218.2	200.0	150.0
202.2	750	0.047	300.8	226.1	273.0	204.8	187.7	140.8
188.9	700	0.050	281.1	211.4	255.2	191.4	175.5	131.6
175.7	650	0.054	261.5	196.6	237.4	178.0	163.2	122.4
162.5	600	0.058	241.8	181.8	219.5	164.6	150.9	113.2
149.3	550	0.064	222.1	167.0	201.7	151.3	138.6	104.0
136.1	500	0.070	202.4	152.2	183.8	137.8	126.4	94.8
122.9	450	0.077	182.7	137.4	165.9	124.4	114.1	85.5
109.6	400	0.087	163.0	122.5	148.0	111.0	101.7	76.3
96.4	350	0.099	143.2	107.7	130.0	97.5	89.4	67.0
83.2	300	0.114	123.4	92.8	112.0	84.0	77.0	57.8
69.9	250	0.136	103.5	77.8	93.9	70.4	64.6	48.4
56.7	200	0.169	83.4	62.7	75.7	56.8	52.0	39.0

LM75FC24M

LM100FC24M

14/15	Magni			Field of V	iew (mm)		
WD	Magni- fication	1.	1''	1		2/	3"
mm	lication	Н	V	Н	V	Н	V
1000	0.101	138.6	104.5	126.0	94.7	86.9	65.2
950	0.106	131.7	99.3	119.7	90.0	82.5	61.9
900	0.112	124.7	94.0	113.3	85.2	78.1	58.7
850	0.119	117.8	88.8	107.0	80.5	73.8	55.4
800	0.126	110.8	83.5	100.7	75.7	69.4	52.1
750	0.135	103.8	78.3	94.4	70.9	65.1	48.8
700	0.145	96.9	73.0	88.0	66.2	60.7	45.6
650	0.156	89.9	67.8	81.7	61.4	56.3	42.3
600	0.169	82.9	62.5	75.3	56.6	51.9	39.0
550	0.185	75.9	57.2	69.0	51.9	47.6	35.7
500	0.203	68.9	51.9	62.6	47.1	43.2	32.4
450	0.226	61.9	46.6	56.2	42.3	38.8	29.1
400	0.256	54.9	41.3	49.8	37.5	34.4	25.8
350	0.293	47.8	36.0	43.4	32.6	29.9	22.5
300	0.345	40.7	30.7	37.0	27.8	25.5	19.1
250	0.419	33.5	25.2	30.4	22.9	21.0	15.8
200	0.535	26.2	19.8	23.8	17.9	16.4	12.3
150	0.749	18.7	14.1	17.0	12.8	11.7	8.8

JC5MC/JC5MC-WP Series

LM8JC5MC/LM8JC5MC-WP

	Manui			Field of V	iew (mm)		
WD	Magni- fication	2/	3"	1/1	8''	1/	2''
mm	lication	Н	V	Н	V	н	V
1000	0.008	1113.2	824.7	902.9	670.2	798.8	593.8
900	0.009	1003.3	743.2	813.7	603.9	719.9	535.1
800	0.010	893.3	661.7	724.5	537.7	640.9	476.4
700	0.012	783.4	580.2	635.3	471.4	562.0	417.7
600	0.014	673.5	498.7	546.0	405.2	483.0	359.0
500	0.016	563.6	417.2	456.8	338.9	404.1	300.3
450	0.018	508.6	376.5	412.2	305.8	364.6	270.9
400	0.020	453.6	335.7	367.6	272.7	325.1	241.6
350	0.023	398.7	294.9	323.0	239.5	285.6	212.2
300	0.027	343.7	254.2	278.4	206.4	246.2	182.9
250	0.032	288.7	213.4	233.8	173.3	206.7	153.5
200	0.039	233.8	172.7	189.2	140.2	167.2	124.2
150	0.051	178.8	131.9	144.6	107.0	127.7	94.8

LM16JC5MC/LM16JC5MC-WP

	Manual			Field of V	iew (mm)		
WD	Magni- fication	2/	3''	1/1	8''	1/	2"
mm	lication	Н	V	Н	V	Н	V
1000	0.016	559.6	419.0	457.4	342.6	406.2	304.4
900	0.018	504.4	377.6	412.2	308.6	366.2	274.2
800	0.020	449.0	336.2	367.0	274.8	326.0	244.2
700	0.022	393.8	294.8	321.8	241.0	285.8	214.0
600	0.026	338.4	253.4	276.6	207.0	245.6	184.0
500	0.031	283.2	211.8	231.2	173.2	205.4	153.8
450	0.035	255.6	191.2	208.6	156.2	185.4	138.8
400	0.039	227.8	170.4	186.0	139.2	165.2	123.8
350	0.044	200.2	149.8	163.4	122.4	145.2	108.8
300	0.051	172.6	129.0	140.8	105.4	125.0	93.6
250	0.061	145.0	108.4	118.2	88.4	105.0	78.6
200	0.000	117 2	07 C	OF C	71 C	OE O	C2 C

LM35JC5MC

14/15	Manut			Field of V	iew (mm)		
WD	Magni- fication	2/	3"	1/1	.8''	1/	2"
mm	lication	Н	V	Н	V	Н	V
1000	0.036	245.4	184.2	200.9	150.8	178.6	134.0
900	0.040	220.8	165.7	180.7	135.6	160.7	120.6
800	0.045	196.2	147.2	160.5	120.5	142.7	107.1
700	0.051	171.5	128.7	140.4	105.3	124.8	93.6
600	0.060	146.9	110.2	120.2	90.2	106.8	80.1
500	0.072	122.2	91.7	100.0	75.0	88.9	66.7
450	0.080	109.9	82.4	89.9	67.4	79.9	59.9
400	0.090	97.6	73.2	79.8	59.9	71.0	53.2
350	0.103	85.3	63.9	69.7	52.3	62.0	46.5
300	0.121	73.0	54.7	59.7	44.7	53.0	39.7
250	0.146	60.6	45.4	49.6	37.1	44.0	33.0
200	0.183	48.3	36.2	39.5	29.6	35.1	26.3

NCM/NCM-WP/JCM/JC1MS/JCM-V/JCM-WP Series

LM3NCM/LM3NCM-WP

WD

Manut	Field of View (mm)										Field of	View (mm)	l
Magni-	1/	1.8"	1/	2"	1/	3"	WD	Magni-	1/1	.8"	1/	2''	
fication	Н	V	Н	V	н	V	mm	fication	Н	V	Н	V	
0.004	2003.1	1513.4	1786.2	1347.7	1347.7	1011.6	1000	0.006	-	-	1081.4	808.4	
0.004	1805.7	1364.1	1610.1	1214.8	1214.8	911.8	900	0.007	-	-	974.9	728.7	
0.005	1608.2	1214.9	1434.0	1081.8	1081.8	812.0	800	0.008	-	-	868.3	649.0	
0.005	1410.8	1065.6	1257.9	948.9	948.9	712.2	700	0.009	-	-	761.7	569.3	
0.006	1213.3	916.4	1081.8	816.0	816.0	612.3	600	0.010	-	-	655.1	489.5	
0.007	1015.9	767.1	905.7	683.0	683.0	512.5	500	0.012	-	-	548.6	409.8	
0.008	917.2	692.5	817.6	616.5	616.5	462.6	450	0.013	-	-	495.3	370.0	
0.009	818.5	617.8	729.5	550.1	550.1	412.7	400	0.015			442.0	330.1	
0.010	719.7	543.2	641.5	483.6	483.6	362.8	350	0.017	-	-	388.7	290.2	
0.012	621.0	468.6	553.4	417.1	417.1	312.9	300	0.020	-	-	335.4	250.4	
0.014	522.3	394.0	465.4	350.7	350.7	263.0	250	0.023	-	-	282.1	210.5	
0.017	423.6	319.3	377.3	284.2	284.2	213.1	200	0.029	-	-	228.8	170.7	
0.022	324.9	244.7	289.3	217.7	217.7	163.2	150	0.037	-	-	175.6	130.8	
0.032	226.1	170.1	201.2	151.2	151.2	113.3	100	0.054	-	-	122.3	90.9	

LM12JC5MC/LM12JC5MC-WP

11/15	Manui			Field of V	iew (mm)		
WD	Magni- fication	2/	3''	1/1	8''	1/	2''
mm	lication	Н	V	Н	V	н	V
1000	0.012	756.7	564.1	616.4	460.0	546.7	408.3
900	0.013	682.0	508.3	555.5	414.5	492.6	367.9
800	0.015	607.2	452.6	494.6	369.1	438.6	327.5
700	0.017	532.5	396.8	433.7	323.6	384.6	287.2
600	0.020	457.8	341.1	372.8	278.1	330.6	246.8
500	0.023	383.1	285.4	311.9	232.7	276.5	206.5
450	0.026	345.7	257.5	281.4	209.9	249.5	186.3
400	0.029	308.3	229.6	251.0	187.2	222.5	166.1
350	0.033	271.0	201.8	220.5	164.5	195.5	145.9
300	0.038	233.6	173.9	190.1	141.7	168.5	125.8
250	0.046	196.3	146.0	159.6	119.0	141.5	105.6
200	0.057	158.9	118.1	129.2	96.3	114.5	85.4

LM25JC5MC/LM25JC5MC-WP

	Ma			Field of V	iew (mm)							Field of V	iew (mm)		
WD	Magni-	2/	3"	1/1		1/	/2''	WD	Magni-	2/	3''	1/1	.8''	1/	/2''
mm	fication	Н	V	Н	V	Н	V	mm	fication	Н	V	н	V	Н	V
1000	0.016	559.6	419.0	457.4	342.6	406.2	304.4	1000	0.025	356.8	267.6	291.8	219.0	259.4	194.6
900	0.018	504.4	377.6	412.2	308.6	366.2	274.2	900	0.027	321.6	241.2	263.2	197.4	233.8	175.4
800	0.020	449.0	336.2	367.0	274.8	326.0	244.2	800	0.031	286.4	214.8	234.4	175.8	208.2	156.2
700	0.022	393.8	294.8	321.8	241.0	285.8	214.0	700	0.035	251.4	188.4	205.6	154.2	182.8	137.0
600	0.026	338.4	253.4	276.6	207.0	245.6	184.0	600	0.041	216.2	162.0	176.8	132.6	157.2	117.8
500	0.031	283.2	211.8	231.2	173.2	205.4	153.8	500	0.049	181.0	135.6	148.0	111.0	131.6	98.6
450	0.035	255.6	191.2	208.6	156.2	185.4	138.8	450	0.054	163.4	122.4	133.6	100.2	118.8	89.0
400	0.039	227.8	170.4	186.0	139.2	165.2	123.8	400	0.061	145.8	109.2	119.2	89.4	106.0	79.4
350	0.044	200.2	149.8	163.4	122.4	145.2	108.8	350	0.069	128.2	96.0	104.8	78.6	93.2	69.8
300	0.051	172.6	129.0	140.8	105.4	125.0	93.6	300	0.080	110.6	82.8	90.4	67.8	80.4	60.2
250	0.061	145.0	108.4	118.2	88.4	105.0	78.6	250	0.095	93.0	69.6	76.0	57.0	67.6	50.6
200	0.080	117.2	87.6	95.6	71.6	85.0	63.6	200	0.120	75.4	56.4	61.6	46.2	54.8	41.0

LM50JC5MC

LM6NCM

14/15	Manut			Field of V	iew (mm)		
WD	Magni-	2/	3''	1/1	L.8''	1/2	2''
mm	fication	Н	V	Н	V	H	V
1000	0.051	171.9	129.0	140.7	105.6	125.1	93.8
900	0.057	154.3	115.8	126.3	94.8	112.3	84.2
800	0.064	136.8	102.6	111.9	84.0	99.5	74.6
700	0.074	119.2	89.4	97.5	73.2	86.7	65.0
600	0.087	101.6	76.2	83.2	62.4	73.9	55.4
500	0.105	84.1	63.0	68.8	51.6	61.1	45.8
450	0.117	75.3	56.4	61.6	46.2	54.7	41.0
400	0.133	66.5	49.9	54.4	40.8	48.3	36.3
350	0.153	57.7	43.3	47.2	35.4	41.9	31.5
300	0.180	48.9	36.7	40.0	30.0	35.5	26.7

1/3"

603.3 543.8 484.3 424.8 365.3 305.8 276.0 246.2 216.5 186.7 157.0 127.2 97.5 67.7

808.4 728.7 649.0 569.3 489.5 409.8 370.0 330.1 290.2 250.4 210.5 170.7 130.8 90.9

LM5JCM/LM5JCM-V/LM5JCM-WP

WD	Magni			Field of V	iew (mm)			14/10	Magni			Field of V	iew (mm)		
WD	Magni-	2/	3''	1/1	1.8"	1/	2''	WD	Magni-	2/	3''	1/1	.8''	1,	2''
mm	fication	Н	V	н	V	Н	V	mm	fication	Н	V	н	V	н	V
1000	0.005	1781.3	1345.0	1465.0	1102.1	1304.7	979.5	1000	0.008	1083.6	813.6	888.1	664.1	788.7	589.4
900	0.006	1605.7	1212.3	1320.5	993.3	1176.0	882.8	950	0.009	1030.1	773.4	844.2	631.3	749.7	560.3
800	0.006	1430.1	1079.6	1176.0	884.5	1047.3	786.1	900	0.009	976.5	733.2	800.3	598.4	710.7	531.2
700	0.007	1254.5	946.9	1031.5	775.8	918.5	689.5	850	0.010	923.0	693.0	756.5	565.6	671.8	502.0
600	0.008	1078.8	814.2	887.0	667.0	789.8	592.8	800	0.010	869.5	652.8	712.6	532.8	632.8	472.9
500	0.010	903.2	681.5	742.5	558.3	661.1	496.1	750	0.011	816.0	612.6	668.7	500.0	593.8	443.8
450	0.011	815.4	615.2	670.2	503.9	596.7	447.8	700	0.012	762.5	572.4	624.8	467.2	554.9	414.6
400	0.012	727.6	548.8	598.0	449.5	532.4	399.4	650	0.013	709.0	532.2	581.0	434.4	515.9	385.5
350	0.014	639.8	482.5	525.7	395.1	468.0	351.1	600	0.014	655.5	492.0	537.1	401.5	476.9	356.4
300	0.016	552.0	416.1	453.4	340.7	403.6	302.8	550	0.015	601.9	451.8	493.2	368.7	437.9	327.3
250	0.019	464.2	349.8	381.2	286.4	339.3	254.4	500	0.016	548.4	411.6	449.3	335.9	399.0	298.1
200	0.024	376.3	283.4	308.9	232.0	274.9	206.1	450	0.018	494.9	371.4	405.5	303.1	360.0	269.0
150	0.031	288.5	217.1	236.7	177.6	210.5	157.7	400	0.020	441.4	331.2	361.6	270.3	321.0	239.9
100	0.044	200.7	150.7	164.4	123.2	146.2	109.4	350	0.023	387.9	291.0	317.7	237.5	282.1	210.7
								300	0.027	334.4	250.8	273.8	204.6	243.1	181.6
								250	0.032	280.9	210.6	230.0	171.8	204.1	152.5
								200	0.039	227.4	170.4	186.1	139.0	165.2	123.3
								150	0.051	173.8	130.2	142.2	106.2	126.2	94.2
								100	0.075	120.3	90.0	98.3	73.4	87.2	65.1

LM12JC1MS/LM12JCM-V/LM12JCM-WP

WD	Magni			Field of V	iew (mm)			14/15	Magni			Field of V	iew (mm)		
WD	Magni- fication	2/	3''	1/1		1/	2''	WD	Magni- fication	2/	3''	1/1	8''	1,	2''
mm	incation	н	V	Н	V	Н	V	mm	lication	Н	V	Н	V	Н	V
1000	0.013	702.2	525.7	573.9	429.5	509.7	381.5	1000	0.016	541.1	405.1	442.2	331.1	392.8	294.1
950	0.013	667.4	499.7	545.5	408.3	484.5	362.6	950	0.017	514.2	385.0	420.3	314.7	373.3	279.6
900	0.014	632.7	473.7	517.1	387.0	459.3	343.8	900	0.018	487.4	365.0	398.4	298.3	353.8	265.0
850	0.015	598.0	447.7	488.7	365.8	434.0	324.9	850	0.019	460.6	344.9	376.4	281.9	334.4	250.4
800	0.016	563.3	421.7	460.3	344.5	408.8	306.0	800	0.020	433.8	324.8	354.5	265.5	314.9	235.8
750	0.017	528.5	395.7	432.0	323.3	383.6	287.1	750	0.022	407.0	304.7	332.6	249.1	295.5	221.3
700	0.018	493.8	369.7	403.6	302.0	358.4	268.2	700	0.023	380.2	284.7	310.7	232.7	276.0	206.7
650	0.019	459.1	343.7	375.2	280.8	333.2	249.4	650	0.025	353.4	264.6	288.8	216.2	256.5	192.1
600	0.021	424.3	317.7	346.8	259.5	308.0	230.5	600	0.027	326.6	244.5	266.9	199.8	237.1	177.5
550	0.023	389.6	291.7	318.4	238.3	282.7	211.6	550	0.030	299.8	224.5	245.0	183.4	217.6	163.0
500	0.025	354.9	265.6	290.0	217.0	257.5	192.7	500	0.032	273.0	204.4	223.1	167.0	198.2	148.4
450	0.028	320.2	239.6	261.6	195.7	232.3	173.9	450	0.036	246.2	184.3	201.2	150.7	178.7	133.8
400	0.031	285.4	213.6	233.2	174.5	207.1	155.0	400	0.040	219.4	164.3	179.3	134.3	159.3	119.3
350	0.035	250.7	187.6	204.8	153.2	181.9	136.1	350	0.046	192.7	144.2	157.4	117.9	139.8	104.7
300	0.041	216.0	161.6	176.4	132.0	156.7	117.2	300	0.053	165.9	124.2	135.6	101.5	120.4	90.2
250	0.049	181.3	135.6	148.0	110.7	131.4	98.3	250	0.064	139.2	104.2	113.7	85.1	101.0	75.6
200	0.061	146.5	109.6	119.7	89.5	106.2	79.5	200	0.079	112.5	84.2	91.9	68.8	81.6	61.1
150	0.080	111.8	83.6	91.3	68.2	81.0	60.6								

LM25JC1MS/LM25JCM-V/LM25CM-WP

	Manut			Field of V	iew (mm)			14/15	Manut			Field of V	iew (mm)		
WD	Magni-	2/	3''	1/1	.8''	1/	2''	WD	Magni-	2/	3''	1/1	8''	1/	2''
mm	fication	Н	V	н	V	Н	V	mm	fication	Н	V	Н	V	н	٧
1000	0.025	346.3	259.7	283.4	212.5	251.9	188.9	1000	0.035	249.2	186.6	203.6	152.6	180.9	135.6
950	0.027	329.1	246.8	269.3	201.9	239.3	179.5	950	0.037	236.6	177.2	193.3	144.9	171.8	128.7
900	0.028	311.9	233.9	255.1	191.3	226.8	170.1	900	0.039	224.0	167.7	183.0	137.1	162.6	121.9
850	0.030	294.6	220.9	241.0	180.7	214.2	160.6	850	0.042	211.4	158.3	172.7	129.4	153.5	115.0
800	0.032	277.4	208.0	226.9	170.2	201.7	151.2	800	0.044	198.8	148.9	162.4	121.7	144.3	108.2
750	0.034	260.2	195.1	212.8	159.6	189.2	141.8	750	0.047	186.2	139.4	152.1	114.0	135.2	101.3
700	0.036	242.9	182.2	198.7	149.0	176.6	132.4	700	0.051	173.6	130.0	141.9	106.3	126.0	94.4
650	0.039	225.7	169.2	184.6	138.4	164.1	123.0	650	0.055	161.0	120.6	131.6	98.6	116.9	87.6
600	0.042	208.5	156.3	170.5	127.9	151.6	113.7	600	0.060	148.4	111.1	121.3	90.9	107.8	80.7
550	0.046	191.3	143.4	156.5	117.3	139.1	104.3	550	0.065	135.8	101.7	111.0	83.2	98.6	73.9
500	0.051	174.0	130.5	142.4	106.7	126.5	94.9	500	0.072	123.3	92.3	100.7	75.5	89.5	67.1
450	0.056	156.8	117.6	128.3	96.2	114.0	85.5	450	0.080	110.7	82.9	90.5	67.8	80.4	60.2
400	0.063	139.6	104.7	114.2	85.6	101.5	76.1	400	0.090	98.2	73.5	80.2	60.1	71.3	53.4
350	0.072	122.5	91.8	100.2	75.1	89.0	66.7	350	0.103	85.6	64.1	70.0	52.4	62.2	46.6
300	0.084	105.3	78.9	86.1	64.5	76.5	57.4	300	0.121	73.1	54.7	59.7	44.7	53.1	39.8
250	0.100	88.1	66.0	72.0	54.0	64.0	48.0	250	0.146	60.6	45.4	49.5	37.1	44.0	33.0
200	0.125	70.8	53.1	57.9	43.4	51.5	38.6	200	0.184	48.2	36.1	39.4	29.5	35.0	26.2

LM50JC1MS/LM50JCM-V/LM50JCM-WP Field of View (mm) WD Magni-fication WD Magnification fication mm fication 1000 0.054 950 0.057 900 0.060 850 0.063 800 0.068 750 0.072 700 0.078 650 0.084 600 0.091 550 0.100 550 0.124 400 0.140 350 0.162 300 0.911 250 0.234 200 0.301 2/3'' 1/2'' 1/1.8" H V 164.3 123.2 155.8 116.9 147.4 110.5 138.9 104.2 130.4 97.8 122.0 91.5 113.5 85.1 105.1 78.8 96.6 72.5 88.2 66.1 79.7 59.8 71.3 53.5 62.9 47.1 54.4 40.8 46.0 34.5 37.6 28.2 29.3 21.9 V 100.8 95.6 90.4 85.2 80.0 74.8 69.7 64.5 59.3 54.1 48.9 43.7 38.6 33.4 28.2 23.1 18.0 134.4 127.5 120.6 113.6 106.7 99.8 92.9 86.0 79.1 72.1 65.2 58.3 51.4 44.5 37.6 30.8 23.9 119.5 113.3 107.2 101.0 94.9 88.7 82.6 76.4 70.3 64.1 58.0 51.8 45.7 39.6 33.5 27.4 21.3 LM100JC1MS

WD.	Magni			Field of V	iew (mm)		
 WD	Magni- fication	2/	3''	1/1	8''	1/	2''
mm	incation	Н	V	Н	V	Н	V
3000	0.034	257.0	192.6	210.1	157.5	186.7	140.0
2900	0.036	248.2	186.0	202.9	152.1	180.3	135.2
2800	0.037	239.3	179.4	195.7	146.7	173.9	130.4
2700	0.038	230.5	172.8	188.5	141.3	167.5	125.6
2600	0.040	221.7	166.2	181.3	135.9	161.1	120.8
2500	0.041	212.9	159.6	174.1	130.5	154.7	116.0
2400	0.043	204.1	153.0	166.9	125.1	148.3	111.2
2300	0.045	195.3	146.4	159.7	119.7	141.9	106.4
2200	0.047	186.5	139.8	152.5	114.3	135.5	101.6
2100	0.050	177.7	133.2	145.3	108.9	129.1	96.8
2000	0.052	168.9	126.6	138.1	103.5	122.7	92.0

LM8JC1MS/LM8JCM-V/LM8JCM-WP

LM16JC1MS/LM16JCM-V/LM16JCM-WP

LM35JC1MS/LM35JCM-V/LM35JCM-WP

LM75JC1MS

					Field of V	iew (mm)		
2''	WD	Magni- fication	2/	/3''		8"	1/	2''
V	mm	incation	Н	V	Н	V	Н	V
89.6	2000	0.039	226.1	169.8	185.2	139.0	164.7	123.6
85.0	1900	0.041	214.4	161.0	175.6	131.8	156.2	117.2
80.4	1800	0.043	202.7	152.3	166.0	124.6	147.7	110.8
75.8	1700	0.046	191.1	143.5	156.5	117.5	139.2	104.4
71.1	1600	0.049	179.4	134.7	146.9	110.3	130.6	98.0
66.5	1500	0.052	167.7	125.9	137.3	103.1	122.1	91.7
61.9	1400	0.056	156.0	117.2	127.8	95.9	113.6	85.3
57.3	1300	0.061	144.4	108.4	118.2	88.7	105.1	78.9
52.7	1200	0.066	132.7	99.6	108.6	81.5	96.6	72.5
48.1								
43.5								
38.9								
34.3								
29.7								
25.1								
20.5								
16.0								

76

route you the to create your optin	Would	you li	ke to	create	your	optim
------------------------------------	-------	--------	-------	--------	------	-------

We propose consistent services, from designing to trial manufacturing, production, performance evaluation, and quality assurance.

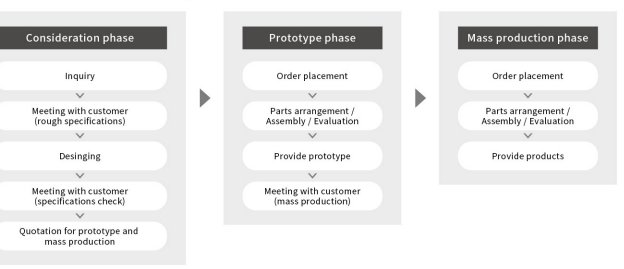
We accept orders to design and manufacture a wide range of optical designs that match customer needs. In addition to designing the optics, we can provide system designs which also combine mechanical and electrical systems and software. Further, we work together with customers to actively propose designs such as for improving technical levels or solving cost-related issues.

	Optical systems for image proces
Examples of	Optical systems for 3D measurem
technical	Optical systems with built-in ligh
development	Optical systems for surveillance
	Optical systems for robot vision

From semi-customized to fully customized products

- Miniaturization by combining cameras and lenses
- Changing the lens coatings
- Customization of telecentric lenses
- Changing the shape using lens prism units
- Motorization of the focusing unit
- Proposals for incorporating units in environment resistant housings
- Provision of units which include lighting and image processing

Flow chart for manufacturing the product



XC Series Model	LM8XC		LM12XC	LI	M16XC		LM25XC		LM35	хс	LM50XC	
(Non) M.O.D./Magnification	100mm/0.0	8× 10	0mm/0.10×	100m	nm/0.14×		150mm/0.15×		200mm/	0.18×	300mm/0.18×	
(1mm Ring) M.O.D./Magnification	30mm/0.19	9× 48	8mm/0.19×	64m	m/0.20×		115mm/0.19×		174mm/0.21×		273mm/0.20×	
(5mm Ring) M.O.D./Magnification	-		-	21m	m/0.46×		56mm/0.35	0.35× 11		0.33×	204mm/0.28×	
(10mm Ring) M.O.D./Magnification	-		-		-		31mm/0.55	<	85mm/0	0.48×	158mm/0.39×	
(20mm Ring) M.O.D./Magnification	-		-		-		12mm/0.963	<	58mm/0	0.77×	115mm/0.59×	
FC24M Series Model	LM6FC24M	LM8FC24M	LM12FC24M	LM16FC	24M	LM25FC24M	LM35F0	C24M	LM50FC24M	LM75FC24	LM100FC24M	
(Non) M.O.D./Magnification	100mm/0.06×	100mm/0.08×	100mm/0.11×	100mm/0		.00mm/0.22			200mm/0.24			
(1mm Ring) M.O.D./Magnification	-	28mm/0.19×	50mm/0.18×	64mm/0.		32mm/0.26×			184mm/0.26			
(5mm Ring) M.O.D./Magnification	-	-	-	20mm/0.	45× 4	45mm/0.41×	106mm/	0.31×	140mm/0.35	× 139mm/0.73	× 142mm/0.82>	
(10mm Ring) M.O.D./Magnification	-	-	-	-	2	25mm/0.61×	71mm/0	0.46×	108mm/0.46	× 131mm/0.79	× 135mm/0.88>	
(20mm Ring) M.O.D./Magnification							42mm/0).75×	76mm/0.68>	< 117mm/0.93	× 124mm/1.02>	
HC Series Model	LM4HC	LM6HC	LM8HC	LM12H	IC	LM16HC	LM25	нс	LM35HC	LM50HC	LM75HC	
Non) M.O.D./Magnification	100mm/0.04×	100mm/0.05×	100mm/0.07×	300mm/0		00mm/0.05			300mm/0.12			
1mm Ring) M.O.D./Magnification	-	-	-	93mm/0.		.34mm/0.113			243mm/0.15			
5mm Ring) M.O.D./Magnification		-	-	-		-	83mm/0).28×	138mm/0.26	× 269mm/0.20	× 553mm/0.142	
(10mm Ring) M.O.D./Magnification	-	-	-	-		-	-		91mm/0.40>	< 189mm/0.30	× 389mm/0.21>	
(20mm Ring) M.O.D./Magnification	-	-	-			-	-		-	124mm/0.50	× 251mm/0.34	
JC10M Series Model	LM3JC10M	LM5JC10M	1 LM8JC1	0M	LM12JC10	M I	416JC10M	114	25JC10M	LM35JC10M	LM50JC10M	
(Non) M.O.D./Magnification	100mm/0.03×				00mm/0.1		mm/0.15×		25JC10м nm/0.24×	100mm/0.38×	100mm/0.46×	
(Non) M.O.D./Magnification (1mm Ring) M.O.D./Magnification	-		20mm/0		8mm/0.1		mm/0.15×		nm/0.24×	85mm/0.40×	91mm/0.48×	
(5mm Ring) M.O.D./Magnification	_	-		4	-		mm/0.21 ~		nm/0.28 ×	65mm/0.50×	76mm/0.58×	
(10mm Ring) M.O.D./Magnification	_	-	-		-		-	10000	nm/0.63×	49mm/0.62×	64mm/0.70×	
(20mm Ring) M.O.D./Magnification	-	-	-		-		-		-	31mm/0.87×	49mm/0.94×	
ICEM2 Service	IM	12JC5M2		LM16JC5M	10		IMO	JC5M2		1.112	5JC5M2	
JC5M2 Series Model (Non) M.O.D./Magnification		m/0.109×		100mm/0.13				n/0.251	<		n/0.209×	
(1mm Ring) M.O.D./Magnification		m/0.184×		62mm/0.19				/0.288×			n/0.235×	
(5mm Ring) M.O.D./Magnification		-		-				, /0.434×			n/0.341×	
(10mm Ring) M.O.D./Magnification		-		-				-		78mn	n/0.470×	
(20mm Ring) M.O.D./Magnification				5.5				-		49mn	n/0.728×	
JC5MC Series Model	LM8JC5M	c I	M12JC5MC	I M1	6JC5MC		LM25JC5M		LM35JC	SMC	LM50JC5MC	
(Non) M.O.D./Magnification	150mm/0.0		0mm/0.06×		m/0.08×		200mm/0.12		200mm/0		300mm/0.180×	
(1mm Ring) M.O.D./Magnification	35mm/0.18	1029	5mm/0.13×		m/0.14×		145mm/0.16		174mm/0.211×		272mm/0.201×	
(5mm Ring) M.O.D./Magnification	-		-		-		66mm/0.32	mm/0.32× 115mm/0.325×		.325×	201mm/0.280×	
(10mm Ring) M.O.D./Magnification	-		-		-		-		82mm/0.	.465×	154mm/0.381×	
(20mm Ring) M.O.D./Magnification	-		-		-		-		53mm/0.	53mm/0.748× 109mm/0		
JC5MC-WP Series Model	I M8	IC5MC-WP		LM12JC5MC-	WP		LM16.0	C5MC-W	P	I M25.I	C5MC-WP	
(Non) M.O.D./Magnification		nm/0.05×		200mm/0.06				n/0.08×	200mm/0.12×			
(1mm Ring) M.O.D./Magnification		m/0.19×		75mm/0.14				105mm/0.15× 145mm/		m/0.16×		
(5mm Ring) M.O.D./Magnification		-		-					66mr	m/0.33×		
(10mm Ring) M.O.D./Magnification		-		-				-				
(20mm Ring) M.O.D./Magnification								-			1771	
JC1MS Series Model	LM8JC1MS	LM12JC1M	S LM16JC	1MS L	_M25JC1N	MS LN	M35JC1MS	LM	50JC1MS	LM75JC1MS	LM100JC1MS	
(Non) M.O.D./Magnification	100mm/0.04×				00mm/0.0		0mm/0.12×		nm/0.18×	200mm/0.30×	1200mm/0.07×	
(1mm Ring) M.O.D./Magnification	-	30mm/0.20	× 70mm/0.	16× 11	L0mm/0.1	.4× 150	0mm/0.16×	175	mm/0.21×	190mm/0.32×	1010mm/0.08×	
(5mm Ring) M.O.D./Magnification	-	-	-		÷	73	mm/0.31×	115	mm/0.32×	160mm/0.39×	630mm/0.13×	
(10mm Ring) M.O.D./Magnification	-	-	-		-		-		nm/0.46×	135mm/0.48×	440mm/0.20×	
(20mm Ring) M.O.D./Magnification	-		-		-		-	51n	nm/0.73×	105mm/0.65×	285mm/0.34×	
JC Series Model)	LM6JC	LM8	JC	LM12JC		LM16JC		LM25JC		LM35JC	LM50JC	
(Non) M.O.D./Magnification	100mm/0.06	× 100mm/	/0.07× 10	0mm/0.12×	2	00mm/0.08	× 200	mm/0.1	2× 300	0mm/0.12×	500mm/0.10×	
(1mm Ring) M.O.D./Magnification	-	-	50	0mm/0.19×	1	10mm/0.14	× 136	mm/0.1	.5× 240	0mm/0.14×	422mm/0.12×	
(5mm Ring) M.O.D./Magnification	-	-		-		-	46	nm/0.3	1× 132	2mm/0.26×	264mm/0.20×	
(10mm Ring) M.O.D./Magnification	-	-		-		-		-	84	mm/0.40×	183mm/0.30×	
(20mm Ring) M.O.D./Magnification	-	-				-		-		-	117mm/0.50×	
NCL Series Model)	L	M4NCL		LM5NCL			LM	6NCL		LM	12NCL	
(Non) M.O.D./Magnification		m/0.018×		200mm/0.02	2×		200m	n/0.03×	:			
		-		200mm/0.02 X			200mm/0.03× 22mm/0.19×			300mm/0.08× 93mm/0.12×		
(1mm Ring) M.O.D./Magnification												

mum camera and lens?

[Kowa Customized Cameras and Lenses]

age processing measurement uilt-in lighting

Optical systems for laser scanning Optical systems for semiconductor manufacturing equipment Temperature-resistant and vibration-resistant optical systems

Ultra-high resolution optical systems



We offer proposals for customization that match customers' needs.

Comparison Table for Cameras and Lenses

Camera : GigE Vision Series

Camera Model/Described	on Page	Lens Model/Describedon Page	
		LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS	Described on Page 4
0.48MP Camera	Described	LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Described on Page 5
KC48GC4MX / KC48GC4CX	on Page 13	LM5JCM-V / LM8JCM-V / LM12JCM-V / LM16JCM-V / LM25JCM-V / LM35JCM-V / LM50JCM-V	Described on Page 4
		LM5JCM	Described on Page 4
		LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS	Described on Page 4
		LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Described on Page 5
1.3MP Camera KC130GC4MX / KC130GC4CX	Described on Page 13	LM5JCM-V/LM8JCM-V/LM12JCM-V/LM16JCM-V/LM25JCM-V/LM35JCM-V/LM50JCM-V	Describe on Page 4
		LM5JCM	Describe on Page 4
		LM3NCM / LM6NCM	Describe on Page 4
		LM8JC1MS/LM12JC1MS/LM16JC1MS/LM25JC1MS/LM35JC1MS/LM50JC1MS/LM75JC1MS/LM100JC1MS	Describe on Page 4
		LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Describe on Page S
		LM5JCM-V / LM8JCM-V / LM12JCM-V / LM16JCM-V / LM25JCM-V / LM35JCM-V / LM50JCM-V	Describe on Page 4
3MP Camera KC300GC4MX / KC300GC4CX	Described on Page 14	LM5JCM	Describe on Page 4
		LM3NCM / LM6NCM	Describe on Page 4
		LM8JC5MC / LM12JC5MC / LM16JC5MC / LM25JC5MC / LM35JC5MC / LM50JC5MC	Describe on Page 4
		LM8JC5MC-WP / LM12JC5MC-WP / LM16JC5MC-WP / LM25JC5MC-WP	Described on Page 4
		LM8JC5MC / LM12JC5MC / LM16JC5MC / LM25JC5MC / LM35JC5MC / LM50JC5MC	Describe on Page 4
5MP Camera KC500GC4MX / KC500GC4CX	Described on Page 14	LM8JC5MC-WP/LM12JC5MC-WP/LM16JC5MC-WP/LM25JC5MC-WP	Describe on Page 4
		LM12JC5M2 / LM16JC5M2 / LM25JC5M2 / LM35JC5M2	Describe on Page 3
8MP Camera KC800GC4MX / KC800GC4CX	Described on Page 14	LM3JC10M/LM5JC10M/LM8JC10M/LM12JC10M/LM16JC10M/LM25JC10M/LM35JC10M/LM50JC10M	Describe on Page 3
12MP Camera	Described	LM6FC24M / LM8FC24M / LM12FC24M / LM16FC24M / LM25FC24M / LM35FC24M / LM50FC24M / LM75FC24M / LM100FC24M	Describe on Page 3
C1200GC4MX / KC1200GC4CX	on Page 14	LM8XC / LM12XC / LM16XC / LM25XC / LM35XC / LM50XC	Described on Page 2

Camera : CoaXPress Series

Camera Model/Described	on Page	Lens Model/Describedon Page			
0.48MP Camera KC48XS1MX	Described on Page 15	LM3Q528 / LM3Q540 / LM3Q556	Describe on Page		
		LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS	Describe on Page		
1.3MP Camera KC130XC2MX / KC130XC2CX		LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Describe on Page		
	Described on Page 16	LM5JCM-V / LM8JCM-V / LM12JCM-V / LM16JCM-V / LM25JCM-V / LM35JCM-V / LM50JCM-V	Describe on Page		
		LM5JCM			
		LM3NCM / LM6NCM	Describe on Page		
		LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS	Describe on Page		
		LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Describe on Page		
		LM5JCM-V / LM8JCM-V / LM12JCM-V / LM16JCM-V / LM25JCM-V / LM35JCM-V / LM50JCM-V	Describe on Page		
3MP Camera C300XC3MX / KC300XC3CX	Described on Page 16	LM5JCM	Describe on Page		
		LM3NCM / LM6NCM	Describe on Page		
		LM8JC5MC / LM12JC5MC / LM16JC5MC / LM25JC5MC / LM35JC5MC / LM50JC5MC			
		LM8JC5MC-WP / LM12JC5MC-WP / LM16JC5MC-WP / LM25JC5MC-WP	Describe on Page		
	m	LM8JC5MC / LM12JC5MC / LM16JC5MC / LM25JC5MC / LM35JC5MC / LM50JC5MC	Describe on Page		
5MP Camera C500XC3MX / KC500XC3CX	Described on Page 16	LM8JC5MC-WP / LM12JC5MC-WP / LM16JC5MC-WP / LM25JC5MC-WP	Describe on Page		
		LM12JC5M2 / LM16JC5M2 / LM25JC5M2 / LM35JC5M2	Describe on Page		

Camera Harsh Environment Resistant GigE Vision Series

Camera Model/Described of	on Page	Lens Model/Described on Page							
		LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS	Describe on Page 4						
0.48MP Camera	Described	LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Describe on Page S						
KC48GC3MX / KC48GC3CX	on Page 18	LM5JCM-V / LM8JCM-V / LM12JCM-V / LM16JCM-V / LM25JCM-V / LM35JCM-V / LM50JCM-V							
		LM5JCM	Describe on Page 4						
	í Í	LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS	Describe on Page 4						
		LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP	Describe on Page S						
1.3MP Camera KC130GC3MX / KC130GC3CX	Described on Page 18	LM5JCM-V/LM8JCM-V/LM12JCM-V/LM16JCM-V/LM25JCM-V/LM35JCM-V/LM50JCM-V	Describe on Page 4						
		LM5JCM	Describe on Page 4						
		LM3NCM / LM6NCM							
		LM8JC1MS / LM12JC1MS / LM16JC1MS / LM25JC1MS / LM35JC1MS / LM50JC1MS / LM75JC1MS / LM100JC1MS							
3MP Camera KC300GC3MX / KC300GC3CX		LM5JCM-WP / LM8JCM-WP / LM12JCM-WP / LM16JCM-WP / LM25JCM-WP / LM35JCM-WP / LM50JCM-WP							
		LM5JCM-V / LM8JCM-V / LM12JCM-V / LM16JCM-V / LM25JCM-V / LM35JCM-V / LM50JCM-V	Describe on Page						
	Described on Page 18	LM5JCM	Describe on Page						
		LM3NC1M / LM6NC1M	Describe on Page						
		LM8JC5MC / LM12JC5MC / LM16JC5MC / LM25JC5MC / LM35JC5MC / LM50JC5MC	Describe on Page 4						
		LM8JC5MC-WP / LM12JC5MC-WP / LM16JC5MC-WP / LM25JC5MC-WP	Describe on Page 4						
	Described on Page 18	LM8JC5MC / LM12JC5MC / LM16JC5MC / LM25JC5MC / LM35JC5MC / LM50JC5MC	Describe on Page 4						
5MP Camera KC500GC3MX / KC500GC3CX		LM8JC5MC-WP / LM12JC5MC-WP / LM16JC5MC-WP / LM25JC5MC-WP	Describe on Page 4						
		LM12JC5M2 / LM16JC5M2 / LM25JC5M2 / LM35JC5M2	Describe on Page 3						
8MP Camera KC800GC3MX / KC800GC3CX	Described on Page 18	LM3JC10M / LM5JC10M / LM8JC10M / LM12JC10M / LM16JC10M / LM25JC10M / LM35JC10M / LM50JC10M	Describe on Page 3						
12MP Camera	Described	LM6FC24M / LM8FC24M / LM12FC24M / LM16FC24M / LM25FC24M / LM35FC24M / LM50FC24M / LM75FC24M / LM100FC24M	Describe on Page						
C1200GC3MX / KC1200GC3CX	on Page 19	LM8XC / LM12XC / LM16XC / LM25XC / LM35XC / LM50XC	Describe on Page 2						
16MP Camera	Described	LM6FC24M / LM8FC24M / LM12FC24M / LM16FC24M / LM25FC24M / LM35FC24M / LM50FC24M / LM75FC24M / LM100FC24M	Describe on Page						
C1600GC3MX / KC1600GC3CX	on Page 19	LM8XC / LM12XC / LM16XC / LM25XC / LM35XC / LM50XC	Describe on Page 2						
20MP Camera	Described	LM6FC24M / LM8FC24M / LM12FC24M / LM16FC24M / LM25FC24M / LM35FC24M / LM50FC24M / LM75FC24M / LM100FC24M	Describe on Page 3						
(C2000GC3MX / KC2000GC3CX	on Page 19	LM8XC / LM12XC / LM16XC / LM25XC / LM35XC / LM50XC	Describe on Page 2						
24MP Camera	Described	LM6FC24M / LM8FC24M / LM12FC24M / LM16FC24M / LM25FC24M / LM35FC24M / LM50FC24M / LM75FC24M / LM100FC24M	Describe on Page						
C2400GC3MX / KC2400GC3CX	on Page 19	LM8XC / LM12XC / LM16XC / LM25XC / LM35XC / LM50XC							