OMRON

Vision Accessory Catalog



Best Solutions for Quality Inspection and Control

With a complete line-up of Lights and Lenses, advanced Vision Sensors, and 30 years of vision solutions knowhow, OMRON provides solutions to maintain your quality, increase the precision of your machines, and reduce your implementation costs.

LED Lights Constant voltage type FLV Series

Bar Light	FLV-BR	Uniform illumination over wide areas		 p4
Direct Ring Light	FLV-DR	Used on non-specular surfaces and area lighting	0	 р7
Low Angle Ring Light	FLV-DL	Perfect for defect and profile detection	O	 p10
Coaxial Light	FLV-CL	Ideal for defect and character inspection on mirror surfaces		 p12
Shadowless Ring Light	FLV-FR	Eliminate local reflections on glossy surfaces	0	 p14
Shadowless Low Angle Ring Light	FLV-FP	Suitable for edge detection of glossy objects	Ŏ	 p16
Shadowless Dome Ring Light	FLV-FS	Uniform diffused illumination ideal for irregular surfaces	0	 p17
Shadowless Square Light	FLV-FQ	Provides even illumination across squared areas	Ĩ	 p18
Spot Light	FLV-EP50	Uniform, parallel light for long-distance part detection		 p19
High-power Spot Light	FLV-EP08	Used with coaxial lens to detect alignment mark		 p20
Direct Back Light	FLV-DB	High-brightness flat-surface lights for profile measurements		 p22
Edge Type Light	FLV-FB	Ultrathin flat-surface light fits into narrow spaces		 p24
Edge Type Coaxial Light	FLV-FX	Uniform diffused illumination with many effects such as backlighting and coaxial lighting		 p26
Dome Light	FLV-DD	Uniform illumination from all directions for irregular surfaces	0	 p28
Line Light	FLV-LN	High uniformity and brightness ideal for high-speed processing		 p30
Camera-mount Lighting Controller for FLV Series	FLV-TCC	Camera-mount controller to save space and simplify wiring		 p32
Analog Lighting Controller for FLV Series	FLV-ATC	Stationary type suitable for high power consumption lights		 p38
Digital Lighting Controller for FLV Series	3Z4S-LT IDGB	PWM light control power unit for LED lights		 p45
FLV Series Options				 p48



OMRON's unique Camera-mount Lighting Controller helps reduce your implementation costs by reducing wiring work, saving space in the control panel, and easily setting luminance control without programming.



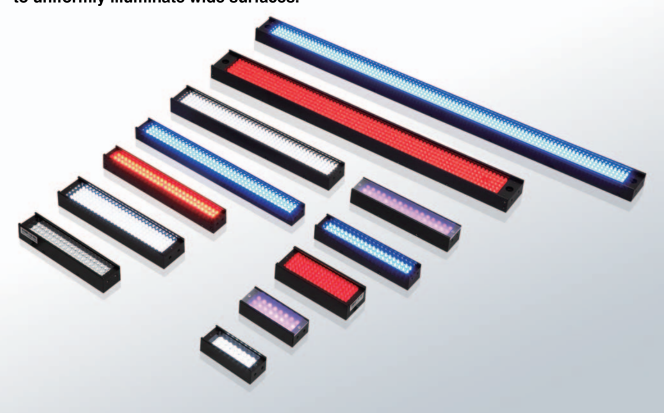
LED Lights Constant current type FL Series

MDMC Light		FL-MD	Flexibly changes colors and angles			p51
Photometric Ster	reo Light	FL-PS	Shows defects accurately			p53
High-brightness	LED Light CDR					
·Bar Light		FL-BR	High-brightness bar light suitable for high-speed lines			p55
•Direct Ring Ligh	nt	FL-DR	High brightness ring light suitable for high-speed lines	0		p58
Camera-mount I for High-brightn	Lighting Controller ess LED Lights	FL-TCC	Camera-mount controller to save space and simplify wiring			p61
Digital Lighting (for High-brightn		FL-STC	Small body with digital light control to fit in any location	Į]		p63
Lighting Control for Photometric		FL-TCC1PS	Camera-mount controller eliminates the need to control light emission timing			p66
FL Series Option]					p67
Lenses						
						•
						•
						•
Vibrations and S	Shocks Resistant Lens					p80
Options						
• Polarizing Filte	er	SV-PL	Filters to prevent diffused reflection			p90
 Protection Cov 	ver Filter	SV-GA	Covers to protect lens surfaces from dust			p90
• Extension Tubes	For C-mount Cameras	SV-EXR				
	For M42-mount Cameras	VS-EXR/M42	Mounted to lenses to change field of view or working distance	•••		p91
	For Small Digital CCDCameras	FZ-LESR				
·Rear Converte	er Lens	SV-1.5X/2.0X	Mounted to lenses to change field of view or working distance			p91
•M42 - F Moun	t Conversion Adapter	FH-ADF/M42-10	Adapter to connect F mount lenses to M42 cameras \cdots			p91
Optical Chart						p92
Safety Precauti	ons				r	101

Bar Light

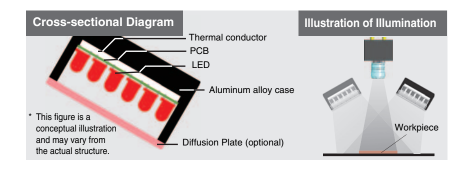
FLV-BR Series

Many color and size variations are available to uniformly illuminate wide surfaces.



Product Features

- Ideal for illumination of wide, rectangular surfaces.
- Many color and size variations.



Applications

Detection of metal surfaces

Detection of cracks on surfaces

Detection of LCD panels





Detection of Printed Logo Marks and Characters on Long Workpieces



Ordering Information

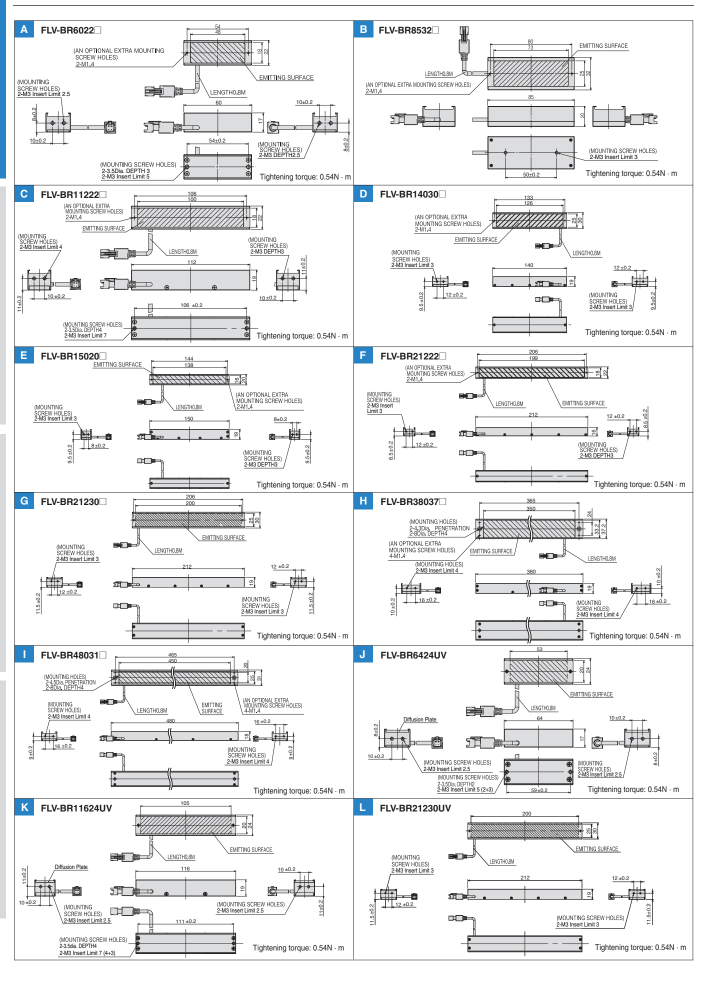
		_		Dimensio	ns			Controller *			Opt	ions
Model	Color	Power consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV- TCC	FLV- ATC	3Z4S-LT IDGB□	Weight (g)	Diffusion Plate	Polarization Plate
FLV-BR6022W	WHITE	1.4					0	0	0			
FLV-BR6022R	RED	1.3	48×18	60×22	17	Α	0	0	0	60		
FLV-BR6022B	BLUE	1.4	40×10	00.22	17	^	0	0	0	- 00	0	0
FLV-BR6022IR	IR	0.9					0	0	0			
FLV-BR6424UV	UV	1.8	53×20	64×24	17	J	0	0	0	70	0	×
FLV-BR8532W	WHITE	3.5					0	0	0			
FLV-BR8532R	RED	3.1	73×25	85×32	20	В	0	0	0	130	0	0
FLV-BR8532B	BLUE	3.5					0	0	0			
FLV-BR11222W	WHITE	4.2					0	0	0			
FLV-BR11222R	RED	2.6	100×18	112×22	19	С	0	0	0	100		
FLV-BR11222B	BLUE	4.2	100×16	112222	13		0	0	0	100	0	0
FLV-BR11222IR	IR	1.8					0	0	0			
FLV-BR11624UV	UV	3.6	105×20	116×24	19	K	0	0	0	120	0	_
FLV-BR14030W	WHITE	6.1					0	0	0			
FLV-BR14030R	RED	4.8	126×25	140×30	19	D	0	0	0	140	0	0
FLV-BR14030B	BLUE	6.1					0	0	0			
FLV-BR15020W	WHITE	5.5					0	0	0			
FLV-BR15020R	RED	3.1	138×16	150×20	19	Е	0	0	0	120	0	0
FLV-BR15020B	BLUE	5.5					0	0	0			
FLV-BR21222W	WHITE	8.7					0	0	0			
FLV-BR21222R	RED	5.0	199×18	212×22	16	F	0	0	0	140	0	0
FLV-BR21222B	BLUE	8.7					0	0	0			
FLV-BR21230W	WHITE	8.8					0	0	0			
FLV-BR21230R	RED	7.0	200×25	212×30	19	G	0	0	0	220	0	0
FLV-BR21230B	BLUE	8.8	200/23	212,00	13	G	0	0	0	220		
FLV-BR21230IR	IR	6.1					0	0	0			
FLV-BR21230UV	UV	7.8	200×25	212×30	19	L	0	0	0	230	0	×
FLV-BR38037W	WHITE	15.9					×	0	0			
FLV-BR38037R	RED	11.3	350×33.2	380×37.2	19	Н	0	0	0	430	0	0
FLV-BR38037B	BLUE	15.9					×	0	0			
FLV-BR48031W	WHITE	21.9					×	0	0			
FLV-BR48031R	RED	18.0	450×25	480×31	18	I	×	0	0	460	0	0
FLV-BR48031B	BLUE	21.9					×	0	0			

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC: page 32
FLV-ATC: page 38
3Z4S-LT IDGB: page 45
Note: Refer to page 69 for LED Characteristics.
: Applicable : Not applicable

Bar Light FLV-BR Series

Dimensions (Unit: mm)



Direct Ring Light

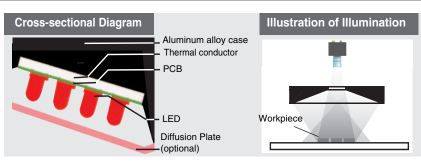
FLV-DR Series

Many shape and size variations are available to detect appearance of various workpieces.



Product Features

- Bright illumination with high-density LED arrays.
- Compact designs that save installation space.
- Optional Diffusion Plates for uniform illumination.



 * This figure is a conceptual illustration and may vary from $\,$ the actual structure.

Applications

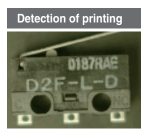
Detection of parts on PCBs

Detection of parts and printing on automotive components

Inspection of defects on mouth tops of PET bottles

Standard character recognition and code reading





Direct Ring Light FLV-DR Series

Ordering Information

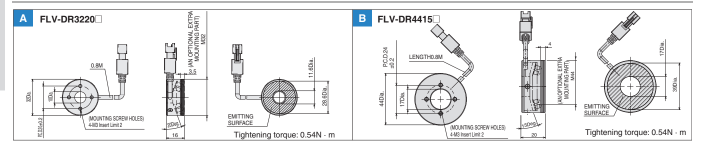
				Dimens	ions			Controller *			Opt	ions
Model	Color	Power consumption (W)	External Ring Diameter (mm)	Internal Ring Diameter (mm)	Lighting Angle (Deg)	Drawing	FLV- TCC	FLV- ATC	3Z4S-LT IDGB□	Weight (g)	Diffusion Plate	Polarization Plate
FLV-DR3220W	WHITE	1.4	,				0	0	0			
FLV-DR3220R	RED	1.3	32 dia.	10 dia.	20 deg.	Α	0	0	0	60	0	0
FLV-DR3220B	BLUE	1.4					0	0	0	Ī		
FLV-DR4415W	WHITE	2.7					0	0	0			
FLV-DR4415R	RED	1.7	44 dia.	17 dia.	15 deg.	В	0	0	0	70	0	0
FLV-DR4415B	BLUE	2.7					0	0	0			
FLV-DR5030W	WHITE	3.1					0	0	0			
FLV-DR5030R	RED	1.8	50 dia.	26.5 dia.	20 dog	С	0	0	0	60		
FLV-DR5030B	BLUE	3.1	50 ula.	20.5 ula.	30 deg.		0	0	0	- 60	0	0
FLV-DR5030IR	IR	1.3					0	0	0			
FLV-DR6030UV	UV	3.2	64 dia.	26.5 dia.	30 deg.	0	0	0	0	90	0	×
FLV-DR6615W	WHITE	5.0					0	0	0			
FLV-DR6615R	RED	3.9	66 dia.	31 dia.	15 deg.	D	0	0	0	120	0	0
FLV-DR6615B	BLUE	5.0					0	0	0			
FLV-DR7000W	WHITE	5.0					0	0	0			
FLV-DR7000R	RED	3.7	70 dia.	33 dia.	0 deg.	E	0	0	0	110	0	0
FLV-DR7000B	BLUE	5.0					0	0	0			
FLV-DR7030W	WHITE	5.0					0	0	0			
FLV-DR7030R	RED	3.7	70 dia.	30 dia.	30 deg.	F	0	0	0	120		
FLV-DR7030B	BLUE	5.0	70 ula.	30 dia.	30 deg.	I I	0	0	0	120	0	0
FLV-DR7030IR	IR	2.6					0	0	0			
FLV-DR7530UV	UV	5.4	79 dia.	30 dia.	30 deg.	Р	0	0	0	150	0	×
FLV-DR9000W	WHITE	8.8					0	0	0			
FLV-DR9000R	RED	7.0	90 dia.	30 dia.	0 deg.	G	0	0	0	230	0	0
FLV-DR9000B	BLUE	8.8					0	0	0			
FLV-DR9030W	WHITE	8.1					0	0	0			
FLV-DR9030R	RED	6.6	90 dia.	40 dia.	30 deg.	Н	0	0	0	200	0	0
FLV-DR9030B	BLUE	8.1	oo ula.	40 dia.	oo aeg.	- 11	0	0	0	200	J	O
FLV-DR9030IR	IR	4.3					0	0	0			
FLV-DR9030UV	UV	6.8	94 dia.	40 dia.	30 deg.	Q	0	0	0	220	0	×
FLV-DR9215W	WHITE	7.4					0	0	0			
FLV-DR9215R	RED	5.4	92 dia.	47 dia.	15 deg.	I	0	0	0	200	0	0
FLV-DR9215B	BLUE	7.4					0	0	0			
FLV-DR12030W	WHITE	11.9					0	0	0			
FLV-DR12030R	RED	9.8	120 dia.	60 dia.	30 deg.	J	0	0	0	360	0	0
FLV-DR12030B	BLUE	11.9					0	0	0			

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC: page 32 FLV-ATC: page 38 3Z4S-LT IDGB: page 45

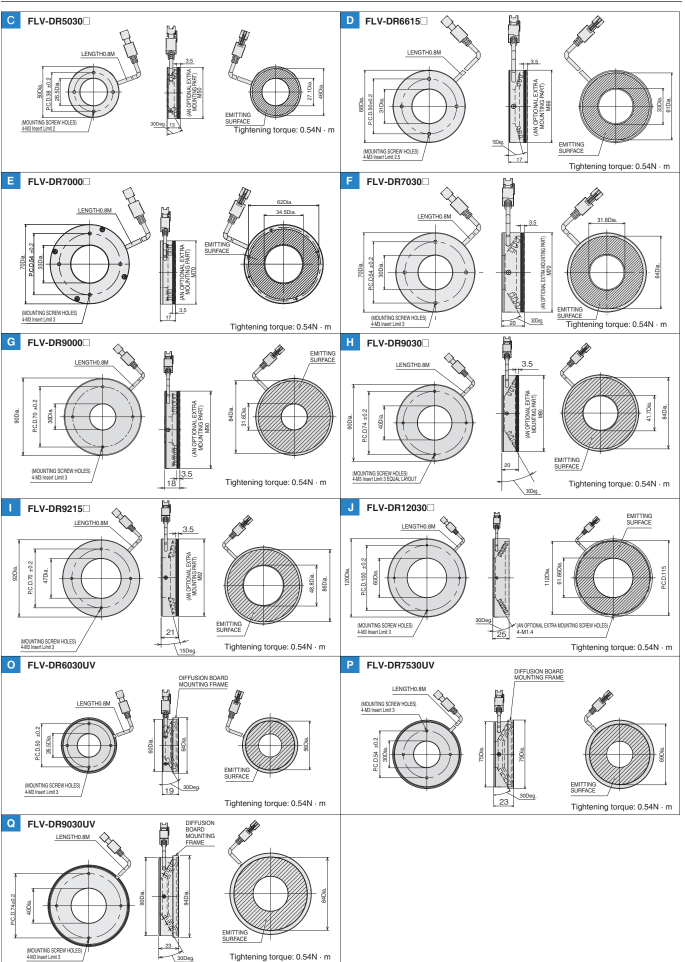
Note: Refer to page 69 for LED Characteristics.

Dimensions (Unit: mm)



O: Applicable X: Not applicable

Dimensions (Unit: mm)



Tightening torque: 0.54N · m

Low Angle Ring Light

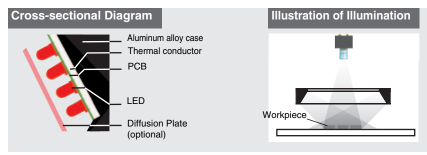
FLV-DL Series

Angled or horizontal illumination emphasizes defects and profiles of workpieces.



Product Features

- Bright illumination with high-density LED arrays.
- Compact designs that save installation space.
- Optional Diffusion Plates for uniform illumination.



 $^{\star}\,$ This figure is a conceptual illustration and may vary from $\,$ the actual structure.

Applications

Detection of marking and defects on surfaces of metal workpieces

Detection of foreign matter in medicines

Detection of chips on circumference of O rings



Low Angle Ring Light FLV-DL Series

Ordering Information

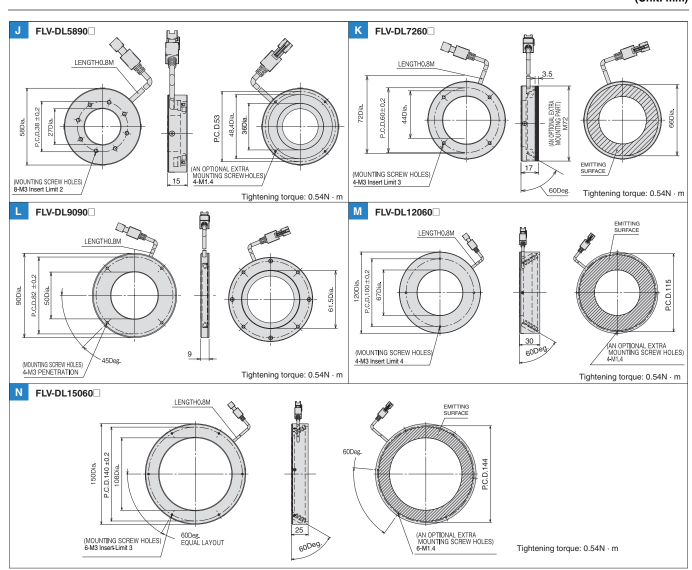
		Power		Dimensi	ons			Controller *			Opt	ions
Model	Color	consumption (W)	External Ring Diameter (mm)	Internal Ring Diameter (mm)	Lighting Angle (Deg)	Drawing	FLV- TCC	FLV- ATC□	3Z4S-LT IDGB□	Weight (g)	Diffusion Plate	Polarization Plate
FLV-DL5890W	WHITE	1.9					0	0	0			
FLV-DL5890R	RED	1.3	58 dia.	27 dia.	90 deg.	J	0	0	0	90	0	×
FLV-DL5890B	BLUE	1.9					0	0	0			
FLV-DL7260W	WHITE	5.7					0	0	0			
FLV-DL7260R	RED	3.9	72 dia.	44 dia.	60 deg.	K	0	0	0	120	0	0
FLV-DL7260B	BLUE	5.7					0	0	0			
FLV-DL9090W	WHITE	2.8					0	0	0			
FLV-DL9090R	RED	1.8	90 dia.	50 dia.	90 deg.	L	0	0	0	100	×	×
FLV-DL9090B	BLUE	2.8					0	0	0			
FLV-DL12060W	WHITE	12.7					0	0	0			
FLV-DL12060R	RED	10.5	120 dia.	67 dia.	60 deg.	М	0	0	0	310	0	0
FLV-DL12060B	BLUE	12.7					0	0	0			
FLV-DL15060W	WHITE	13.6					0	0	0			
FLV-DL15060R	RED	11.2	150 dia.	108 dia.	60 deg.	N	0	0	0	260	0	0
FLV-DL15060B	BLUE	13.6					0	0	0			

For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC\(\text{\text{:}}\):page 32 FLV-ATC\(\text{\text{:}}\): page38 3Z4S-LT IDGB\(\text{\text{:}}\): page 45

Note: Refer to page 69 for LED Characteristics.

O: Applicable X: Not applicable

Dimensions (Unit: mm)



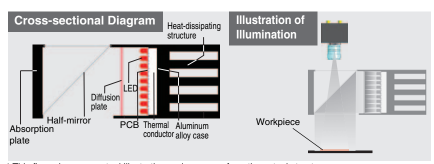
Coaxial Light

FLV-CL Series



Product Features

- Long life and stability result from a structure with optimum heat dissipation.
- Uniform illumination for clear images.



^{*} This figure is a conceptual illustration and may vary from the actual structure.

Applications

Inspection for scratches on highly reflective surfaces

Inspection for damages on chips and silicon wafers

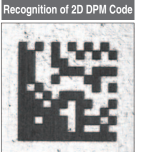
Detection of positioning marks

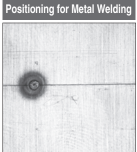
Recognition of bar codes on packages

Recognition of laser-marked characters and 2D DMP codes

General exterior detection





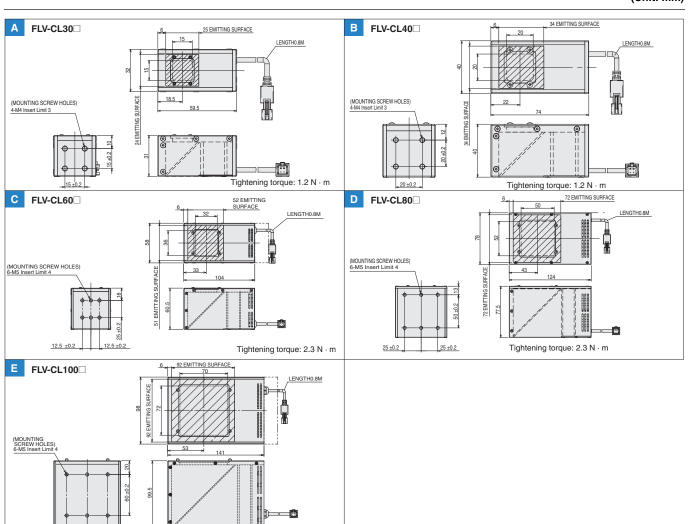


Ordering Information

		Power		Dimensi	on			Controller *		
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC	FLV-ATC□	3Z4S-LT IDGB□	Weight (g)
FLV-CL30W	WHITE	2.4					0	0	0	
FLV-CL30R	RED	1.4	24×25	32×59.5	31	Α	0	0	0	110
FLV-CL30B	BLUE	2.4					0	0	0	
FLV-CL40W	WHITE	3.9					0	0	0	
FLV-CL40R	RED	2.3	34×34	40×74	40	В	0	0	0	170
FLV-CL40B	BLUE	3.9					0	0	0	
FLV-CL60W	WHITE	10.4					0	0	0	
FLV-CL60R	RED	5.7					0	0	0	
FLV-CL60B	BLUE	10.4	51×52	58×104	60.5	С	0	0	0	380
FLV-CL60IR	IR	3.9					0	0	0	
FLV-CL60UV	UV	3.0					0	0	0	
FLV-CL80W	WHITE	10.8					0	0	0	
FLV-CL80R	RED	7.2	72×72	78×124	77.5	D	0	0	0	580
FLV-CL80B	BLUE	10.8					0	0	0	
FLV-CL100W	WHITE	22.7					×	0	0	
FLV-CL100R	RED	15.2	92×92	98×141	99.5	E	×	0	0	820
FLV-CL100B	BLUE	22.7					×	0	0	

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC□: page 32 FLV-ATC□: page 38 3Z4S-LT IDGB□: page 45 Note: Refer to page 69 for LED Characteristics.

Dimensions (Unit: mm)



Tightening torque: 2.3 N \cdot m

O: Connectable X: Not connectable

Shadowless Ring Light

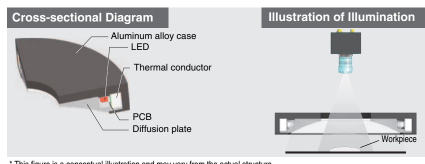
FLV-FR Series

This series effectively eliminates the influences of localized reflections for the surfaces of small workpieces.



Product Features

• Special diffusion plates create greater uniformity in lighting than normal ring lighting.



^{*} This figure is a conceptual illustration and may vary from the actual structure.

Applications

Character inspections on electronic components or formed plastic parts

Character Detection on Capacitor Surface Image with Normal Ring Lighting Image with the FLV-FR114R

Shadowless Ring Light FLV-FR Series

Ordering Information

				Dimer	nsions			Controller *		
Model	Color	Power consumption (W)	External Ring Diameter (mm)	Internal Ring Diameter (mm)	Lighting Area Diameter (mm)	Drawing	FLV-TCC	FLV-ATC	3Z4S-LT IDGB□	Weight (g)
FLV-FR114W	WHITE	3.9					0	0	0	
FLV-FR114R	RED	3.1	114 dia.	40 dia.	92 dia.	Α	0	0	0	270
FLV-FR114B	BLUE	3.9					0	0	0	
FLV-FR150W	WHITE	6.1					0	0	0	
FLV-FR150R	RED	3.5	150 dia.	40 dia.	123 dia.	В	0	0	0	500
FLV-FR150B	BLUE	6.1					0	0	0	

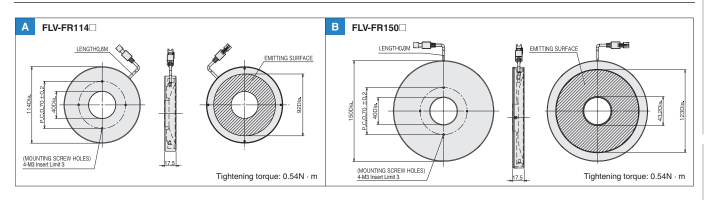
^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC: page 32 FLV-ATC: page 38 3Z4S-LT IDGB: page 45

Note: Refer to page 69 for LED Characteristics.

O: Connectable

Dimensions (Unit: mm)



Shadowless Low Angle Ring Light

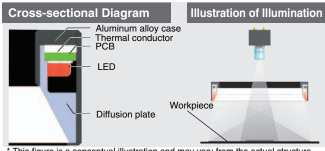
FLV-FP Series

This series achieves highly uniform illumination across a wide field of view. Excellent symmetry eliminates diagonal shadows.



Product Features

- Shadowless Ring Lighting
- Achieve highly uniform illumination and obtain different images at different installation distances for a much wider range of application compared to normal ring lighting.



* This figure is a conceptual illustration and may vary from the actual structure.

Ordering Information

	l i a la t	Power		Dimens	ions			Controller *		Wainbt
Model	Light Color	consumption (W)	External Ring Diameter (mm)	Internal Ring Diameter (mm)	Lighting Area Diameter (mm)	Drawing	FLV-TCC	FLV-ATC□	3Z4S-LT IDGB□	Weight (g)
FLV-FP130W	WHITE	8.1					0	0	0	
FLV-FP130R	RED	5.8	130 dia.	100 dia.	120 dia.	Α	0	0	0	320
FLV-FP130B	BLUE	8.1					0	0	0	

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC□: page 32 FLV-ATC□: page 38 3Z4S-LT IDGB□: page 45 Note: Refer to page 69 for LED Characteristics.

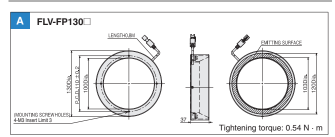
: Connectable

Applications

Detection of bumps, scratches, and other defects on surfaces Recognition of marks Recognition of printed characters Recognition of barcodes



Dimensions



Shadowless Dome Ring Light

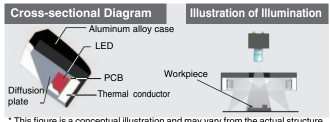
FLV-FS Series

Highly uniform illumination eliminates the influences of small surface irregularities to highlight features through changes in inclination.



Product Features

- Uniquely designed diffusion plate achieve highly uniform illumination through reflection and diffusion.
- · Eliminates the influences of small surface irregularities to highlight features through large differences in inclination.
- Saves space for small workpieces while achieving the benefits of dome lighting.



* This figure is a conceptual illustration and may vary from the actual structure.

Ordering Information

		Power		Dimensi	ons			Controller *		Weight
Model	Color	consumption (W)	External Ring Diameter (mm)	Internal Ring Diameter (mm)	Lighting Area Diameter (mm)	Drawing	FLV-TCC	FLV-ATC□	3Z4S-LT IDGB□	(g)
FLV-FS74W	WHITE	5.2					0	0	0	
FLV-FS74R	RED	3.5	74 dia.	20 dia.	64 dia.	Α	0	0	0	140
FLV-FS74B	BLUE	5.2					0	0	0	

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC: page 32 FLV-ATC: page 38 3Z4S-LT IDGB: page 45 Note: Refer to page 69 for LED Characteristics.

: Connectable

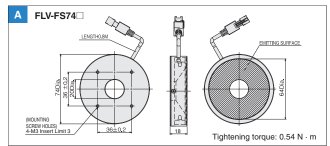
Applications

Edge positioning and size measurement for metal parts

Detection of bumps in metal parts



Dimensions



Shadowless Square Light

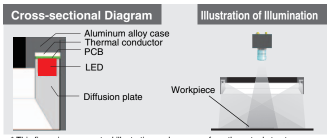
FLV-FQ Series

This series achieves wide highly uniform illumination across a square field of view.



Product Features

- Shadowless Square Lighting
- Achieves highly uniform illumination and obtains different images at different installation distances for a much wider range of applications compared to normal ring lighting.



* This figure is a conceptual illustration and may vary from the actual structure.

Ordering Information

		Power		Dimensions			-	Controller *		Woight
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC□	FLV-ATC□	3Z4S-LT IDGB□	Weight (g)
FLV-FQ48W	WHITE	2.0					0	0	0	
FLV-FQ48R	RED	1.2	41×41	48 × 48	30	Α	0	0	0	100
FLV-FQ48B	BLUE	2.0					0	0	0	

For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC \square : page 32 FLV-ATC \square : page 38 3Z4S-LT IDGB \square : page 45 Note: Refer to page 69 for LED Characteristics.

O: Connectable

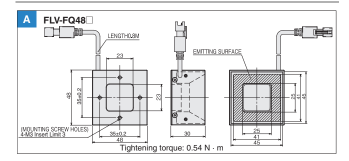
Applications

Detection of defects on workpiece surfaces

Recognition of printed characters and bar codes



Dimensions

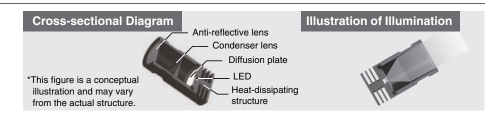


Long-distance Spot Lighting
This series achieves uniform, parallel light.



Product Features

 Superior directional characteristic, essentially parallel light, and long-distance illumination.



Ordering Information

		Power		Dimensions				Controller *		Waight
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC	FLV-ATC□	3Z4S-LT IDGB□	Weight (g)
FLV-EP50W	WHITE	1.6	40 dia.	50 dia.	94.5	Δ	0	0	×	200
FLV-EP50R	RED	1.1	40 dia.	50 dia.	34.3	^	0	0	×	200

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC: page 32 FLV-ATC: page 38 3Z4S-LT IDGB: page 45 Note: Refer to page 69 for LED Characteristics.

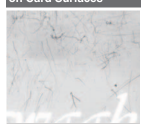
Applications

Size measurements Detection of defects of small workpieces on surfaces

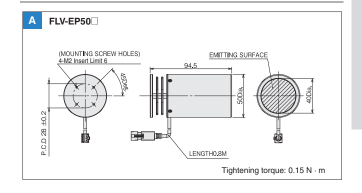
Detection of Gaps in Small Parts



Detection of Scratches on Card Surfaces



Dimensions



[:] Connectable

High-power Spot Light

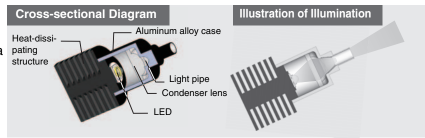
FLV-EP08 Series

High-power, Compact Spot Light Sources.



Product Features

- High-power LEDs generate strong light with a compact design.
- Ideal for applications in combination with a Coaxial Lens.
- Highly efficient heat-dissipating structure ensures a long life.



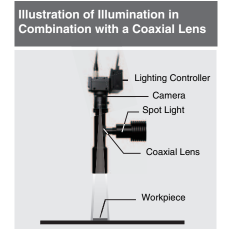
* This figure is a conceptual illustration and may vary from the actual structure.

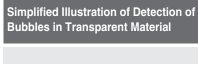
Applications

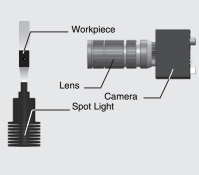
Detection of alignment marks

Detection of chips

Detection of defects on workpiece surfaces

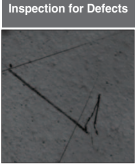






High-power Spot Light FLV-EP08 Series







Ordering Information

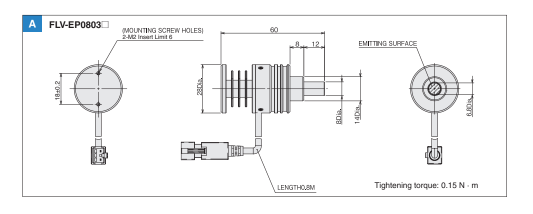
		Power		Dimensio	ns			Controller *		
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC	FLV-ATC□	3Z4S-LT IDGB□	Weight (g)
FLV-EP0803W	WHITE	1.6					0	0	×	
FLV-EP0803R	RED	1.1	6.8 dia.	28 dia.	60	Α	0	0	×	80
FLV-EP0803B	BLUE	1.6					0	0	×	

For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC: page 32
FLV-ATC: page 38
3Z4S-LT IDGB: page 45
Note: Refer to page 69 for LED Characteristics.

O: Connectable

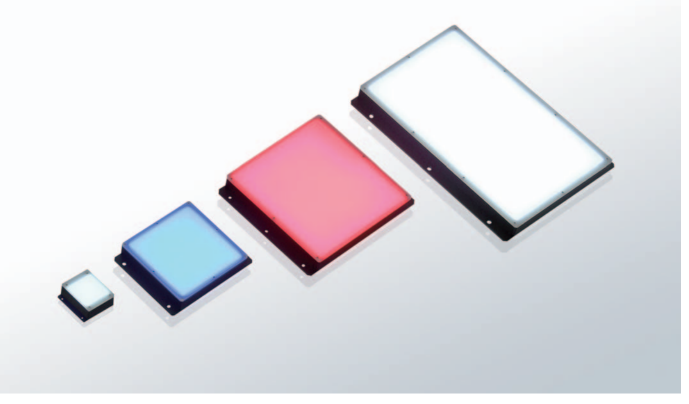
Dimensions (Unit: mm)



Direct Back Light

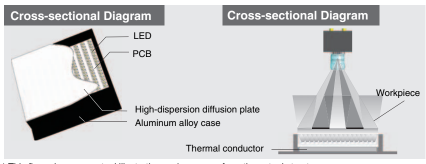
FLV-DB Series

Uniform Illumination from a Flat Emitting Surface Illumination from the back of the workpiece produces a high-contrast silhouette.



Product Features

 Highly uniform backlighting with highdensity LED arrays. Emphasizes the outline features of workpieces.



 $^{^{\}star}$ This figure is a conceptual illustration and may vary from the actual structure.

Applications

Size measurements of machine parts

Shape detections for electronic components and ICs

Dirt detection on films

Detection of Connector Circuits

Detection of Abrasion Wear on Gears



Ordering Information

		Power		Dimensio	ns			Controller *		
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC	FLV-ATC	3Z4S-LT IDGB□	Weight (g)
FLV-DB3729W	WHITE	0.9					0	0	0	
FLV-DB3729R	RED	0.9	27×27	37×37	15	Α	0	0	0	50
FLV-DB3729B	BLUE	0.9				0	0	0		
FLV-DB10181W	WHITE	8.1					0	0	0	
FLV-DB10181R	RED	4.7	73×73	101 ×81	17	В	0	0	0	160
FLV-DB10181B	BLUE	8.1					0	0	0	
FLV-DB130130W	WHITE	13.0					0	0	0	
FLV-DB130130R	RED	11.5	114×120	144×126	17	С	0	0	0	270
FLV-DB130130B	BLUE	13.0					0	0	0	
FLV-DB212152W	WHITE	29.4					×	0	0	
FLV-DB212152R	RED	20.2	200×120	212×152	17	D	×	0	0	510
FLV-DB212152B	BLUE	29.4					×	0	0	

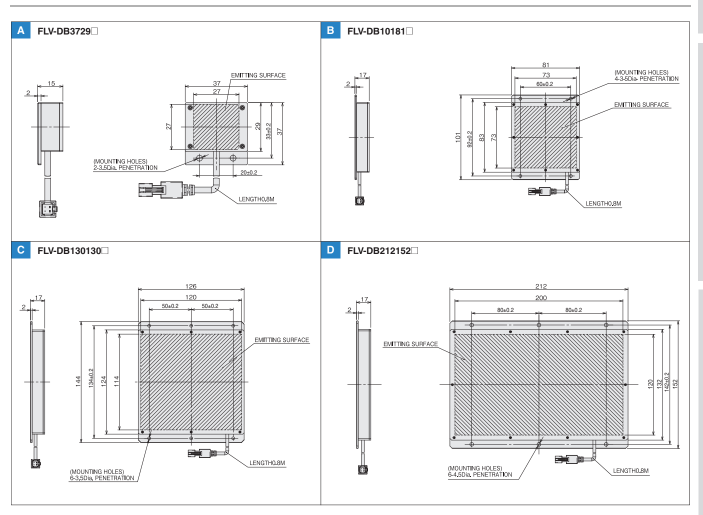
^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller

FLV-TCC: page 32 FLV-ATC: page 38 3Z4S-LT IDGB: page 4

3Z4S-LT IDGB□: page 45
Note: Refer to page 69 for LED Characteristics.

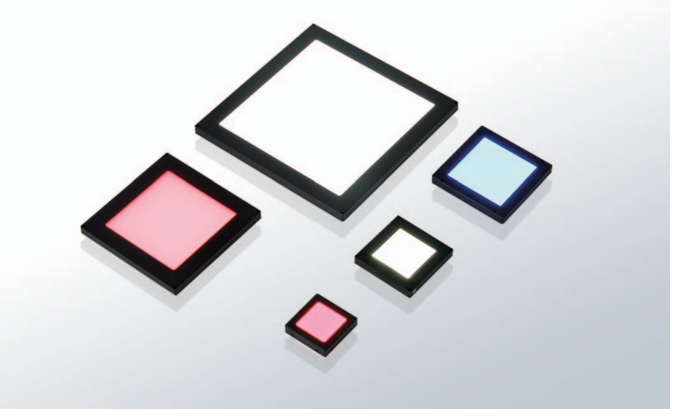
○: Connectable X: Not connectable

Dimensions (Unit: mm)



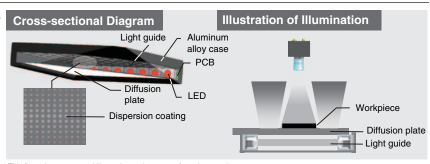
FLV-FB Series

Ultrathin, Highly Uniform Backlights
Thin enough to conveniently fit into narrow spaces.



Product Features

- Five size variations with emitting surfaces from 35 mm square to 164 mm square.
- As thin as 8 mm (FLV-FB7070).

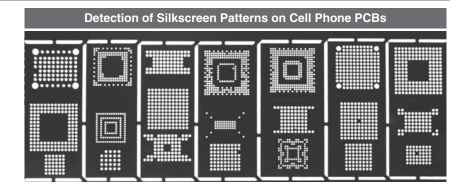


 $^{^{\}star}$ This figure is a conceptual illustration and may vary from the actual structure.

Applications

Detection and size measurements of electronic devices

Detection of LCD dead pixels



Ordering Information

		Power		Dimensio	ons			Controller *		
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC	FLV-ATC□	3Z4S-LT IDGB□	Weight (g)
FLV-FB5050W	WHITE	1.9					0	0	0	
FLV-FB5050R	RED	0.9	35×35	50×50	11	Α	0	0	0	75
FLV-FB5050B	BLUE	1.9					0	0	0	
FLV-FB7070W	WHITE	1.9					0	0	0	
FLV-FB7070R	RED	1.4	46×46	70×70	8	В	0	0	0	85
FLV-FB7070B	BLUE	1.9					0	0	0	
FLV-FB9090W	WHITE	3.7					0	0	0	
FLV-FB9090R	RED	1.9	66×66	90×90	10	С	0	0	0	155
FLV-FB9090B	BLUE	3.7					0	0	0]
FLV-FB130130W	WHITE	5.5					0	0	0	
FLV-FB130130R	RED	3.7	94×94	130×130	10	D	0	0	0	230
FLV-FB130130B	BLUE	5.5					0	0	0	
FLV-FB200200W	WHITE	7.3					0	0	0	
FLV-FB200200R	RED	5.5	164×164	200×200	11	E	0	0	0	710
FLV-FB200200B	BLUE	7.3					0	0	0	

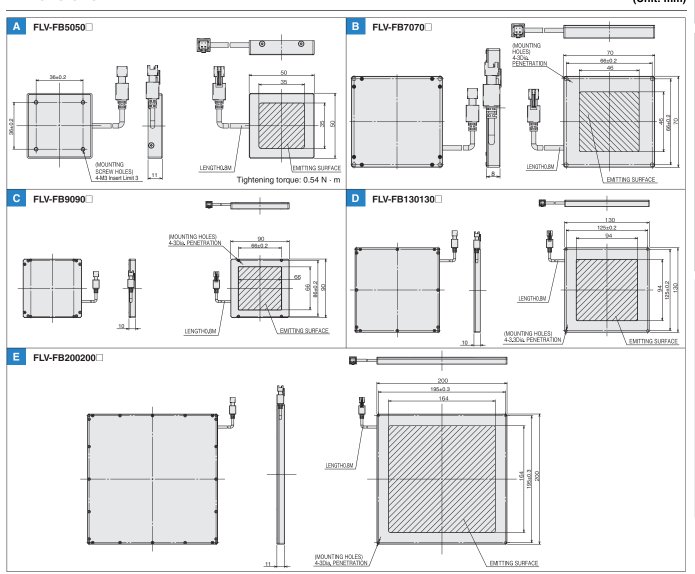
^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC□: page 32 FLV-ATC□: page 38 3Z4S-LT IDGB□: page 45

Note: Refer to page 69 for LED Characteristics.

○: Connectable

Dimensions (Unit: mm)



Edge Type Coaxial Light

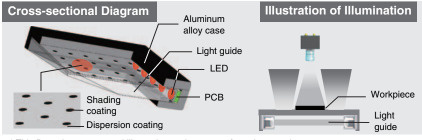
FLV-FX Series

This series features a wide range of applications with many effects, such as backlighting and coaxial lighting



Product Features

- High uniformity with diffused illumination.
- Achieves both shadowless and coaxial illumination.
- Lightweight and compact to conveniently fit into narrow spaces



 $^{^{\}star}$ This figure is a conceptual illustration and may vary from the actual structure.

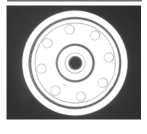
Applications

Package inspections for foodstuffs, cigarettes, and household chemicals

Appearance inspections of home appliance cases and components

Detection, measurement, and recognition of characters and figures on highly reflective, uneven surfaces

Detection of Mounting Hole Positions



Inspections for Defects on Metal Parts



Inspections for Defects on Plated Parts



Recognition of Metal Characters and Patterns on Plastic Surfaces



Edge Type Coaxial Light FLV-FX Series

Ordering Information

		Power		Dimensi	ons			Controller *		
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC	FLV-ATC	3Z4S-LT IDGB□	Weight (g)
FLV-FX100W	WHITE	3.7					0	0	0	
FLV-FX100R	RED	1.9	60×60	100×100	11	A	0	0	0	180
FLV-FX100B	BLUE	3.7					0	0	0	
FLV-FX143W	WHITE	5.5					0	0	0	
FLV-FX143R	RED	3.7	100×100	100 143×143	11	В	0	0	0	240
FLV-FX143B	BLUE	5.5					0	0	0	

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC: page 32

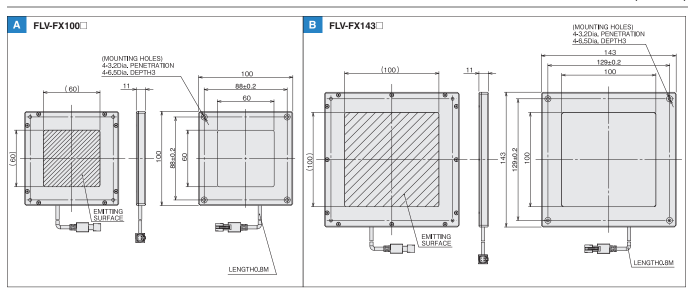
FLV-ATC: page 38

3Z4S-LT IDGB: page 45

Note: Refer to page 69 for LED Characteristics.

O: Connectable

Dimensions (Unit: mm)



Dome Light

FLV-DD Series

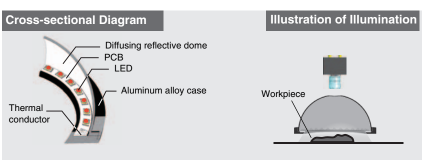


Product Features

• Achieves uniform illumination by reflecting light from a ring-shaped light source through a highly reflective, diffusion dome.

Cross-sectional Diagram

Diffusing reflective, PCB



^{*} This figure is a conceptual illustration and may vary from the actual structure.

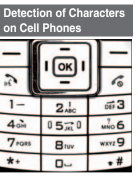
Applications

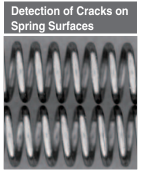
Detection of characters and marks on curved or uneven surfaces

Detection of highly reflective surfaces, such as metal or glass

Shape measurements of curved or uneven workpieces











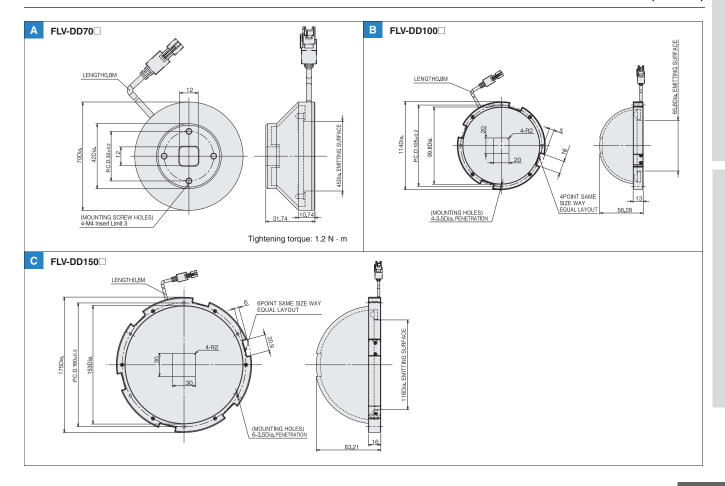
Ordering Information

		Power		Dimensions				Controller *		Weight	
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC□	FLV-ATC□	3Z4S-LT IDGB□	(g)	
FLV-DD70W	WHITE	2.3					0	0	0		
FLV-DD70R	RED	1.4	45 dia.	70 dia.	31.74	Α	0	0	0	130	
FLV-DD70B	BLUE	2.3					0	0	0		
FLV-DD100W	WHITE	17.9					×	0	0		
FLV-DD100R	RED	11.9	65.6 dia.	114 dia.	56.28	В	0	0	0	210	
FLV-DD100B	BLUE	17.9					×	0	0		
FLV-DD150W	WHITE	17.9					×	0	0		
FLV-DD150R	RED	11.9	116 dia.	175 dia.	83.21	С	0	0	0	490	
FLV-DD150B	BLUE	17.9					×	0	0		

^{*} For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller. FLV-TCC□: page 32 FLV-ATC□: page 38 3Z4S-LT IDGB□: page 45 Note: Refer to page 69 for LED Characteristics.

O: Connectable X: Not connectable

Dimensions (Unit: mm)



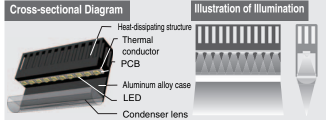
Line Light FLV-LN Series

Exceptionally Bright, Highly Uniform Line Lighting This series is ideal for high-speed processing with line cameras.



Product Features

- Extremely high brightness
- Achieves highly effective line illumination with a condenser lens.



* This figure is a conceptual illustration and may vary from the actual structure.

Applications

Printing inspections

Sheet inspections

Detection of film and glass surface damage and internal impurities

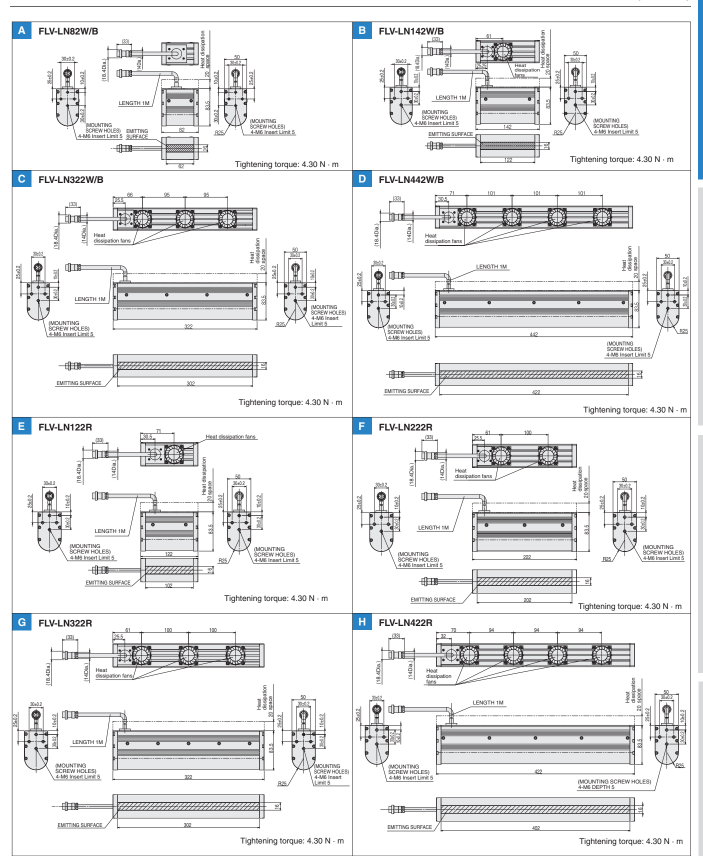
Ordering Information

		Power		Dimensions				Controller *		Weight
Model	Color	consumption (W)	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FLV-TCC□	FLV-ATC□	3Z4S-LT IDGB□	(g)
FLV-LN82W	WHITE	9.2	62×16	82×83.5	50	Α	×	0	×	640
FLV-LN82B	BLUE	9.2	62×16	82×83.5	50	^	×	0	×	040
FLV-LN122R	RED	10.4	102×16	122× 83.5	50	E	×	0	×	800
FLV-LN142W	WHITE	18.4	100.46	142×83.5	50	В	×	0	×	890
FLV-LN142B	BLUE	18.4	122×16	142×63.5	30		×	0	×	530
FLV-LN222R	RED	20.7	202×16	222×83.5	50	F	×	0	×	1320
FLV-LN322W	WHITE	45.9	302×16	322×83.5	50	С	×	0	×	
FLV-LN322	BLUE	45.9	302×16	322×83.5	50		×	0	×	1950
FLV-LN322R	RED	31.1	302×16	322×83.5	50	G	×	0	×	1
FLV-LN442W	WHITE	64.3	440.46	440,400 5	50	_	×	0	×	0450
FLV-LN442B	BLUE	64.3	442×16	442×83.5	50	D	×	0	×	2450
FLV-LN422R	RED	41.4	402×16	422×83.5	50	Н	×	0	×	2400

For the connectable Lighting Controller models and conditions, refer to the Specifications pages of each Lighting Controller.

FLV-TCC□: page 32 FLV-ATC□: page 38 3Z4S-LT IDGB□: page 45 Note: Refer to page 69 for LED Characteristics.

O: Connectable X: Not connectable



Dimensions

Camera-mount Lighting Controller for FLV Series

FLV-TCC Series



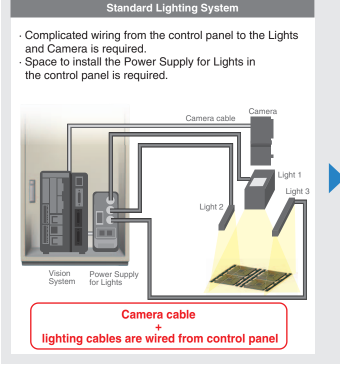
Product Features

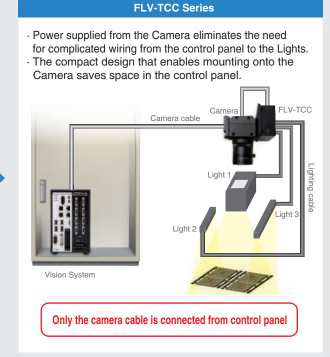
- Saves space with its compact design.
- No need for space in control panels for expansion.
- Maintains Lighting intensity even when located at long distances.
- Light intensity and luminance control are set through the Vision System.

Simple wiring and space saving

Wiring from the control panel to remote Cameras and Lights is simplified.

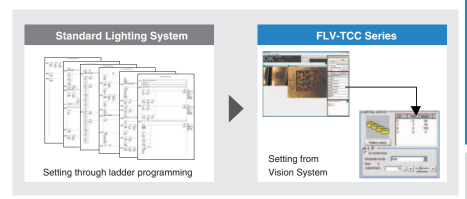
The more Cameras and Lights are connected to the Vision System Controller, the more effective in simplifying wiring and saving space.





Easy control setting

Light intensity and luminance control can be set from the flow menu of the Vision System Controller. No need of ladder programming to create light sequence or communications settings.



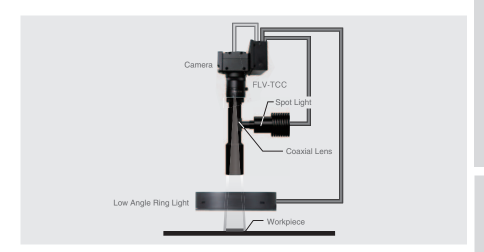
Maintaining light intensity even with long wiring distances

Even if the Vision System Controller and Light are separated by a long distance, the light intensity is maintained due to power being supplied through the Camera. This means that it is not required to increase light intensity and power consumption for high-speed production lines.



Connecting Spot Light

The new FLV-TCC EP can be connected with a Spot Light, and the hybrid type FLV-TCC□HB can be connected with up to two Standard Lights and a Spot Light. Applications such as alignment and cosmetic inspection of small electronic parts, e.g. connectors and IC's, require these kind of Lighting Controllers using Spot Lights.



Ordering Information

	Number of	A	Applicable Light *5	5	Power	Power of	Luminance	
Model	Channels	Standard Light FLV Series*1	Spot Light FLV-EP Series	Line Light FLV-LN Series	Supply Voltage	Connected Light	Control Method	
FLV-TCC4	4 standard lights	0	×	×				
FLV-TCC1	1 standard light	0	×	×	24 VDC *2	15 W max.*3		
FLV-TCC3HB	1 Spot Light and 2 standard lights	0	0	×			Digital *4	
FLV-TCC1EP	1 Spot Light	×	0	×	_	Any FLV-EP- series Spot Light can be connected		

- Standard light means all FLV-series Lights excluding the FLV-EP-series Spot Lights and the FLV-LN-series Line Lights.

 If the total power consumption of Lights is 7.5 W or less, an external power supply is not required because the power is supplied from the Camera.
- Refer to the Specifications on page 34 for the details of "power for connectable lighting". Intensity is controlled through the settings of the Vision System Controller.
- O: Connectable X: Not connectable

Specifications

Item			Model	FLV-TCC4	FLV-TCC1	FLV-TCC3HB	FLV-TCC1EP			
Number of cl	hannels			4 standard lights	1 standard light	1 Spot Light, 2 standard lights	1 Spot Light			
Applicable li	ght *1			FLV series (excluding FL series)	V-EP series and FLV-LN	FLV series (excluding FLV-LN series)	FLV-EP series			
Applicable c	amera *2			FH-S series, FZ-S series						
• •		em controller		FH series, FZ5 series						
Input voltage)			Supplied from applicable	Supplied from applicable camera (12 V) or external power supply (24 V) *3					
External pow		voltage		24 VDC 10% (including r	ripple)		_			
Current cons	sumption			1.5A max.			1.0A max.			
			Recommended power supply	S8VS-06024 (manufactu	red by OMRON, 24 VDC, 2	2.5 A, 60 W)	_			
	Continuous 12 VDC		lighting	4ch total 7.5 W max.	7.5 W max.	Och connection: 1,2ch total 5.5 W max. Och non-connection: 1,2ch total 7.5 W max.				
	for camera supply	Trigger lighting	Simultaneous lighting	4ch total 7.5 W max.	7.5 W max.	Och connection: 1,2ch total 5.5 W max. Och non-connection: 1,2ch total 7.5 W max.	All FLV-EP series can be connected.			
Power of			Individual lighting	7.5 W max. for 1ch		7.5 W max. for 1ch				
connected light	Continuous Ii		lighting	4ch total 7.5 W max.	7.5 W max.	Och connection: 1,2ch total 5.5 W max. Och non-connection: 1,2ch total 7.5 W max.				
	for external supply	Trigger lighting	Simultaneous lighting	4ch total 15 W max.	15 W max.	Och connection: 1,2ch total 14 W max. Och non-connection: 1,2ch total 15 W max.	_			
	Individual lighting			15 W max. for 1ch		15 W max. for 1ch				
Drive method	d			Constant voltage method	1	Och Constant current method 1ch/2ch: Constant voltage method	Constant current method			
Lighting met	hod			Trigger lighting, Continuo	ous lighting	1				
Luminance control method				light adjustment of 255 le Voltage light adjustment: 255 levels (all are configured with v	WM frequency of 100 kHz, evels Light adjustment of ision system controller)	Och Duty light adjustment or current light adjustment 1ch/2ch Duty light adjustment or voltage light adjustment: Duty light adjustment: PWM frequency of 100 kHz, light adjustment of 255 levels current light adjustment/ Voltage light adjustment: Light adjustment of 255 levels (all are configured with vision system controller)	Duty light adjustment or current light adjustment: Duty light adjustment: PWM frequency of 100 kHz, light adjustment of 255 levels current light adjustment: Light adjustment of 255 levels (all are configured with vision system controller)			
Trigger lighti	ing			Lighting in synchronization	on with trigger input timing t	rom the controller.				
Trigger lighti				Ton: 30μs max.						
Lighting dura		ng		Auto setting in accordant						
External inte					e (directly connected with the	ne main unit)				
Insulation resistance 0.5 MΩ (100VDC)										
Ambient temperature Operating: 0 to +50°C, Storage: -15 to +60°C (with no icing or condensation)										
Ambient hun	nidity			Operating and storage: 35% to 85% (with no condensation)						
Degree of pr	otection			IP20 (IEC60529)						
Vibration res	istance (d	estructive)		10 to 150 Hz, (0.7mm do	ouble amplitude) 80 min eac	ch in X, Y, and Z directions				
Shock resist	ance (des	tructive)		150 m/s ² 3 times each in 6 directions(up/down, left/right, forward/backward)						
Materials				Case,Camera mount plate: Aluminum, Cable: FPVC						
Weight				Approx. 130g (including the camera mount plate)	Approx. 120g (including the camera mount plate)	Approx. 130g (including the camera mount plate)	Approx. 120g (including the camera mount plate			
Accessories				• ′	g connection table, Camera					
Annlicable	tandarda				vi i nat nedu selew x 4)					
Applicable s	tandards			EN61326-1 *4, KC						

- *1. Check the lighting connection table of accessory.
 *2. When mounting on the FH-S□12, use the FH-SM12-XLC (sold separately).
 *3. When supplying the power to this product from an external input power supply (24V), make sure to turn ON the power to this product first or at the same time with the vision system controller. If you reverse this order, this product will not recognize the 24V external input, so lighting greater than 7.5W will not be possible.
 *4. Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)
- - Also, the following condition is applied to the immunity test of this product.

There are case that Lighting brightness fluctuate Max 10%.

FLV Light Connection Table

Lighting controllers that can be connected to each light are shown below.

©: Connectable, continuous lighting possible \bigcirc : Connectable, only trigger lighting possible \bigcirc : Not connectable The following table shows if you can connect one light to each lighting controller.

When connecting lights to multiple channels, make sure that the total power consumption of the connected lights is within the specification of the lighting controller.

Direct Ring Light

Direct Ring Lig		FLV T00:	FLV-TCC	3HB□ *1
Model	Power consumption	FLV-TCC4□ FLV-TCC1□	0ch non- connection	0ch connection
FLV-DR3220W	1.4W	0	0	0
FLV-DR3220R	1.3W	0	0	0
FLV-DR3220B	1.4W	0	0	0
FLV-DR4415W	2.7W	0	0	0
FLV-DR4415R	1.7W	0	0	0
FLV-DR4415B	2.7W	0	0	0
FLV-DR5030W	3.1W	0	0	0
FLV-DR5030R	1.8W	0	0	0
FLV-DR5030B	3.1W	0	0	0
FLV-DR5030IR	1.3W	0	0	0
FLV-DR6030UV	3.2W	0	0	0
FLV-DR6615W	5.0W	0	0	0
FLV-DR6615R	3.9W	0	0	0
FLV-DR6615B	5.0W	0	0	0
FLV-DR7000W	5.0W	0	0	0
FLV-DR7000R	3.7W	0	0	0
FLV-DR7000B	5.0W	0	0	0
FLV-DR7030W	5.0W	0	0	0
FLV-DR7030R	3.7W	0	0	0
FLV-DR7030B	5.0W	0	0	0
FLV-DR7030IR	2.6W	0	0	0
FLV-DR7530UV	5.4W	0	0	0
FLV-DR9000W	8.8W	0	0	0
FLV-DR9000R	7.0W	0	0	0
FLV-DR9000B	8.8W	0	0	0
FLV-DR9030W	8.1W	0	0	0
FLV-DR9030R	6.6W	0	0	0
FLV-DR9030B	8.1W	0	0	0
FLV-DR9030IR	4.3W	0	0	0
FLV-DR9030UV	6.8W	0	0	0
FLV-DR9215W	7.4W	0	0	0
FLV-DR9215R	5.4W	0	0	0
FLV-DR9215B	7.4W	0	0	0
FLV-DR12030W	11.9W	0	0	0
FLV-DR12030R	9.8W	0	0	0
FLV-DR12030B	11.9W	0	0	0

^{*1.0}ch is only for Spot Light.

Low Angle Ring Light

Low Angle Inni	-ow Angle Timy Light										
	Power	FLV-TCC4□	FLV-TC	СЗНВ□							
Model	consumption	FLV-TCC1	0ch non- connection	0ch connection							
FLV-DL5890W	1.9W	0	0	0							
FLV-DL5890R	1.3W	0	0	0							
FLV-DL5890B	1.9W	0	0	0							
FLV-DL7260W	5.7W	0	0	0							
FLV-DL7260R	3.9W	0	0	0							
FLV-DL7260B	5.7W	0	0	0							
FLV-DL9090W	2.8W	0	0	0							
FLV-DL9090R	1.8W	0	0	0							
FLV-DL9090B	2.8W	0	0	0							
FLV-DL12060W	12.7W	0	0	0							
FLV-DL12060R	10.5W	0	0	0							
FLV-DL12060B	12.7W	0	0	0							
FLV-DL15060W	13.6W	0	0	0							
FLV-DL15060R	11.2W	0	0	0							
FLV-DL15060B	13.6W	0	0	0							

Bar Light

	Dawar	FLV TCC4	FLV-TC	СЗНВ□
Model	Power consumption	FLV-TCC4□ FLV-TCC1□	0ch non- connection	0ch connection
FLV-BR6022W	1.4W	0	0	0
FLV-BR6022R	1.3W	0	0	0
FLV-BR6022B	1.4W	0	0	0
FLV-BR6022IR	0.9W	0	0	0
FLV-BR6424UV	1.8W	0	0	0
FLV-BR8532W	3.5W	0	0	0
FLV-BR8532R	3.1W	0	0	0
FLV-BR8532B	3.5W	0	0	0
FLV-BR11222W	4.2W	0	0	0
FLV-BR11222R	2.6W	0	0	0
FLV-BR11222B	4.2W	0	0	0
FLV-BR11222IR	1.8W	0	0	0
FLV-BR11624UV	3.6W	0	0	0
FLV-BR14030W	6.1W	0	0	0
FLV-BR14030R	4.8W	0	0	0
FLV-BR14030B	6.1W	0	0	0
FLV-BR15020W	5.5W	0	0	0
FLV-BR15020R	3.1W	0	0	0
FLV-BR15020B	5.5W	0	0	0
FLV-BR21222W	8.7W	0	0	0
FLV-BR21222R	5.0W	0	0	0
FLV-BR21222B	8.7W	0	0	0
FLV-BR21230W	8.8W	0	0	0
FLV-BR21230R	7.0W	0	0	0
FLV-BR21230B	8.8W	0	0	0
FLV-BR21230IR	6.1W	0	0	0
FLV-BR21230UV	7.8W	0	0	0
FLV-BR38037W	15.9W	×	×	×
FLV-BR38037R	11.3W	0	0	0
FLV-BR38037B	15.9W	×	×	×
FLV-BR48031W	21.9W	×	×	×
FLV-BR48031R	18.0W	×	×	×
FLV-BR48031B	21.9W	×	×	×

Coaxial Light

	Power	FLV-TCC4□	FLV-TC	СЗНВ□
Model	consumption	FLV-TCC1	0ch non- connection	0ch connection
FLV-CL30W	2.4W	0	0	0
FLV-CL30R	1.4W	0	0	0
FLV-CL30B	2.4W	0	0	0
FLV-CL40W	3.9W	0	0	0
FLV-CL40R	2.3W	0	0	0
FLV-CL40B	3.9W	0	0	0
FLV-CL60W	10.4W	0	0	0
FLV-CL60R	5.7W	0	0	0
FLV-CL60B	10.4W	0	0	0
FLV-CL60IR	3.9W	0	0	0
FLV-CL60UV	3.0W	0	0	0
FLV-CL80W	10.8W	0	0	0
FLV-CL80R	7.2W	0	0	0
FLV-CL80B	10.8W	0	0	0
FLV-CL100W	22.7W	×	×	×
FLV-CL100R	15.2W	×	×	×
FLV-CL100B	22.7W	×	×	×

Shadowless Light

	Power	FLV-TCC4□	FLV-TC	СЗНВ□
Model	consumption	FLV-TCC1	0ch non- connection	0ch connection
FLV-FR114W	3.9W	0	0	0
FLV-FR114R	3.1W	0	0	0
FLV-FR114B	3.9W	0	0	0
FLV-FR150W	6.1W	0	0	0
FLV-FR150R	3.5W	0	0	0
FLV-FR150B	6.1W	0	0	0
FLV-FP130W	8.1W	0	0	0
FLV-FP130R	5.8W	0	0	0
FLV-FP130B	8.1W	0	0	0
FLV-FS74W	5.2W	0	0	0
FLV-FS74R	3.5W	0	0	0
FLV-FS74B	5.2W	0	0	0
FLV-FQ48W	2.0W	0	0	0
FLV-FQ48R	1.2W	0	0	0
FLV-FQ48B	2.0W	0	0	0

Direct Back Light

	Daway	ELV TCC4□	FLV-TCC3HB□	
Model	Power consumption	FLV-TCC4□ FLV-TCC1□	0ch non- connection	0ch connection
FLV-DB3729W	0.9W	0	0	0
FLV-DB3729R	0.9W	0	0	0
FLV-DB3729B	0.9W	0	0	0
FLV-DB10181W	8.1W	0	0	0
FLV-DB10181R	4.7W	0	0	0
FLV-DB10181B	8.1W	0	0	0
FLV-DB130130W	13.0W	0	0	0
FLV-DB130130R	11.5W	0	0	0
FLV-DB130130B	13.0W	0	0	0
FLV-DB212152W	29.4W	×	×	×
FLV-DB212152R	20.2W	×	×	×
FLV-DB212152B	29.4W	×	×	×

Edge Type Light

	Power	FLV-TCC4□	FLV-TCC3HB□	
Model	consumption	FLV-TCC1	0ch non- connection	0ch connection
FLV-FB5050W	1.9W	0	0	0
FLV-FB5050R	1.0W	0	0	0
FLV-FB5050B	1.9W	0	0	0
FLV-FB7070W	1.9W	0	0	0
FLV-FB7070R	1.4W	0	0	0
FLV-FB7070B	1.9W	0	0	0
FLV-FB9090W	3.7W	0	0	0
FLV-FB9090R	1.9W	0	0	0
FLV-FB9090B	3.7W	0	0	0
FLV-FB130130W	5.5W	0	0	0
FLV-FB130130R	3.7W	0	0	0
FLV-FB130130B	5.5W	0	0	0
FLV-FB200200W	7.3W	0	0	0
FLV-FB200200R	5.5W	0	0	0
FLV-FB200200B	7.3W	0	0	0

Edge Type Coaxial Light

	Power	FLV-TCC4□	FLV-TCC3HB□	
Model	consumption	FLV-TCC1	0ch non- connection	0ch connection
FLV-FX100W	3.7W	0	0	0
FLV-FX100R	1.9W	0	0	0
FLV-FX100B	3.7W	0	0	0
FLV-FX143W	5.5W	0	0	0
FLV-FX143R	3.7W	0	0	0
FLV-FX143B	5.5W	0	0	0

Dome Light

	Power	FLV-TCC4□	FLV-TCC3HB□	
Model	consumption FLV-TCC1		0ch non- connection	0ch connection
FLV-DD70W	2.3W	0	0	0
FLV-DD70R	1.4W	0	0	0
FLV-DD70B	2.3W	0	0	0
FLV-DD100W	17.9W	×	×	×
FLV-DD100R	11.9W	0	0	0
FLV-DD100B	17.9W	×	×	×
FLV-DD150W	17.9W	×	×	×
FLV-DD150R	11.9W	0	0	0
FLV-DD150B	17.9W	×	×	×

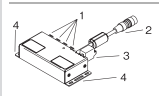
Spot Light

Model	Power consumption	FLV-TCC3HB□ FLV-TCC1EP□
FLV-EP0803W	1.6W	©
FLV-EP0803R	1.1W	0
FLV-EP0803B	1.6W	0
FLV-EP50W	1.6W	0
FLV-EP50R	1.1W	0

Line Light

Model	Power consumption
FLV-LN82W	9.2W
FLV-LN142W	18.4W
FLV-LN322W	45.9W
FLV-LN442W	64.3W
FLV-LN122R	10.4W
FLV-LN222R	20.7W
FLV-LN322R	31.1W
FLV-LN422R	41.4W
FLV-LN82B	9.2W
FLV-LN142B	18.4W
FLV-LN322B	45.9W
FLV-LN442B	64.3W

Part Names and Functions



No.	Name	Description
1	Lighting connecting connector	Connects to the LED lighting.
2	Camera connecting cable	Connects to the extension connector of the camera.
3	24 V external power supply input terminal block *	Connect a 24-VDC power supply if the total power consumption of the Lightings exceeds 7.5 W.
4	Mounting hole for fixing screw	Holes to mount the screws to secure the Lighting Controller to a mounting plate or device.

^{*} To wire the terminal block, connect a applicable cord (AWG12-26 with a 10 mm margin for work).

Mounting the Controller to the Camera

The Lighting Controller can be mounted to the Camera using the provided camera mount plate. Mounting directions are: (1) Top/Bottom mount, (2) Right side mount, (3) Left side mount.





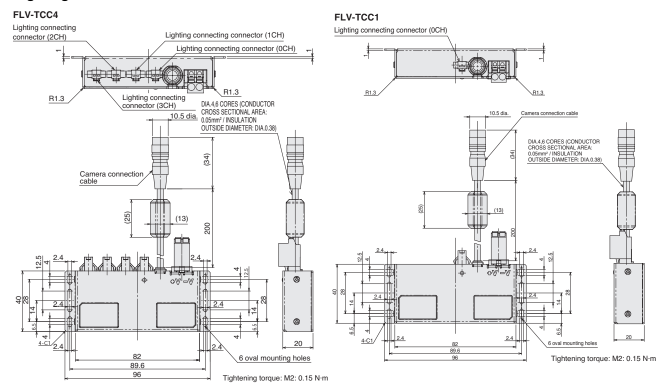




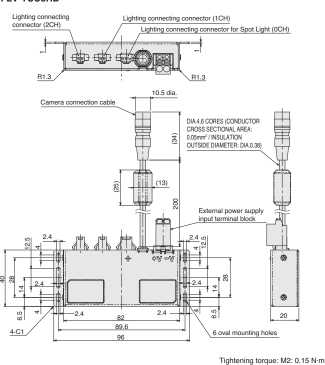
Camera-mount Lighting Controller for FLV Series FLV-TCC Series

Dimensions (Unit: mm)

Lighting Controller

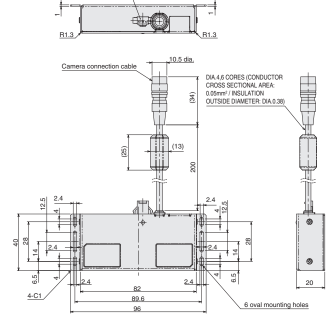


FLV-TCC3HB



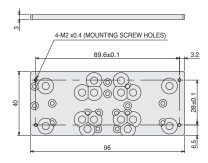
FLV-TCC1EP

Lighting connecting connector for Spot Light (0CH)



Tightening torque: M2: 0.15 N·m

●Camera mount plate (provided)



Analog Lighting Controller for FLV Series

FLV-ATC Series

Stationary Lighting Controller.



Product Features

- Stationary type suitable for separate installation when no space near the Camera.
- Light emission trigger can be input directly even without Vision Sensor.

Ordering Information

Applicable light	Model	Number of channels	Power supply voltage	Power of connected light	Luminance control method
For standard	FLV-ATC21024 *2	2	100 to 240 VAC, 50/60 Hz	40 W max.	Analog
light *1	FLV-ATC41024 *2	4			
English Robot	FLV-ATC10405 *2	1		3 W max.	
For spot light	FLV-ATC40405 *2	4		12 W max.	Analog
For line light	FLV-ATC26024-100V *2	2	100 to 120 VAC, 50/60 Hz	240 W max.	
For line light	FLV-ATC26024-200V	2	200 to 240 VAC, 50/60 Hz	240 W Max.	

Standard Light means all FLV-series Lights excluding the FLV-EP-series Spot Lights and the FLV-LN-series Line Lights. For AC power cords: An A-type plug is standard. C-type and O-type plugs are also available. (Add "-C" or "-O" to the end of the model number.)

Plug type	Α	С	0
Rated voltage	125 V	240 V	240 V
Standard	PSE	CEE	CCC

AC Power Cords with A-type Plugs

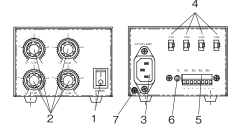


The cable included in this package can be applied only to 100 VAC commercial power in Japan. You can not use it in the country outside Japan. Please never use it on the voltage beyond 100 VAC. It becomes a cause of ignition, generation of heat, and failure.



Lighting Controller for Standard Light FLV-ATC21024/-ATC41024

Part Names and Functions



No.	Name	Description	
1	Main power supply	Starts up the Controller when it is turned ON.	
2	Lighting adjustment volume	Rotating the volume clockwise increases the emission intensity or counterclockwise decreases it.	
3	AC power supply input connector	A terminal to supply AC power. Connect the provided AC input cable.	
4	Lighting connector	Connects an LED light.	
5	Trigger input terminal block	A terminal block for lighting illumination trigger input from outside to each lighting.	
6	Lighting mode	Lighting mode switch button is ON (The button is pushed.): Short-circuiting (+) and (-) of TR1 to TR4 respectively makes the trigger input status ON, turning the light ON. Releasing (+) and (-) makes the status OFF, turning the light OFF.	
switching button		Lighting mode switch button is OFF (The button is not pushed.): Short-circuit (+) and (-) of TR1 to TR4 respectively makes the trigger input status OFF, turning the light OFF. Releasing (+) and (-) makes the status ON, turning the light ON.	
7	Frame ground terminal	A terminal for frame ground. Connect the ground line.	

Specifications

Item Model	FLV-ATC21024-□ *1	FLV-ATC41024-□ *1		
Number of channels	2 4			
Applicable light	FLV series (FLV-EP series and FLV-LN series are excluded.)			
Power supply voltage *2	100 to 240 VAC, 50/60 Hz			
Current consumption	1 A max.			
Power of connected light	2ch total 40 W max. 30 W max. for 1ch	4ch total 40 W max. 30 W max. for 1ch		
Drive method	Constant voltage method			
Lighting method	Trigger lighting, Continuous lighting			
Luminance control method	Voltage light adjustment: 14.0 to 24.0 V			
Trigger lighting	Lighting in synchronization with input from the trigger input terminal			
Trigger lighting delay time	T_on: 100 μs max.			
External interface	Trigger input terminal block			
Dielectric strength	1500 VAC 50/60 Hz 1 min			
Insulation resistance	20 MΩ (500 VDC)			
Ambient temperature	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)			
Ambient humidity	Operating/storage: 35% to 85% (with no condensation)			
Degree of protection	IP20 (IEC60529)			
Vibration resistance (destructive)	10 to 150 Hz, (0.2 mm double amplitude) 80 min each in X, Y, and Z directions			
Shock resistance (destructive)	150 m/s² 3 times each in 6 directions (up/down, left/right, forward/backward)			
Materials	Case: Aluminum			
Weight	Approx. 800 g			
Accessories	Instruction sheet, AC input cable *1			
Applicable standards	EN61326-1 *3			

^{*1.} The suffixed symbol of the model name means the plug type of the accessory cable. A model name with no suffix means type A.

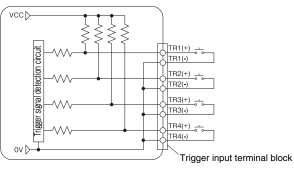
This product is the exclusive use for apparatus inclusion in the industrial machine field.
 This product cannot be used for the connection to electric power equipment, such as a common residence, store, and small establishment, because of nonconformity with to Electrical Appliance and Material Safety Law (PSE).

^{*3.} Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2) Also, the following condition is applied to the immunity test of this product. There are case that Lighting brightness fluctuate Max 10%.

Connecting to External Trigger Input Terminal Block

• Connection of this terminal block is not required if lighting illumination trigger input from outside is not used.

<Connection of trigger input terminal block>



* Current flowing through the short circuit is less than 2 mA.

Eighting mode switch button Trigger input terminal block CH1 to CH2 Trigger input terminal block CH1 to CH4

Lighting mode switch button is ON (The button is pushed.)

Short-circuiting (+) and (-) of TR1 to TR4 respectively makes the trigger input status ON, turning the light ON.

Releasing (+) and (-) makes the status OFF, turning the light OFF.

Lighting mode switch button is OFF (The button is not pushed.)

Short-circuit (+) and (-) of TR1 to TR4 respectively makes the trigger input status OFF, turning the light OFF.

Releasing (+) and (-) makes the status ON, turning the light ON.

[Important]

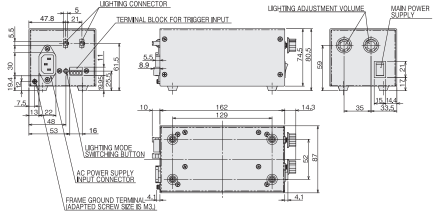
Make sure that excessive force is not imposed on the wire and terminal block.

Do not install the product in which loads are constantly applied to the terminal block such as the wire being under tension.

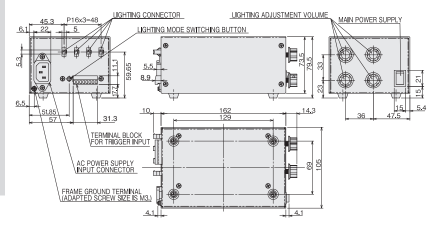
When wiring the terminal block, use an applicable cable (AWG 14 to 24, tip processing length: 7 mm).

Dimensions (Unit: mm)

●FLV-ATC21024-□

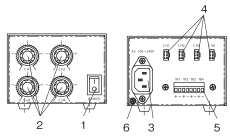


●FLV-ATC41024-□



Lighting Controller for Spot Light FLV-ATC10405/-ATC40405

Part Names and Functions



No.	Name	Description	
1	Main power supply	Starts up the Controller when it is turned ON.	
2	Lighting adjustment volume	Rotating the volume clockwise increases the emission intensity or counterclockwise decreases it.	
3	AC power supply input connector	A terminal to supply AC power. Connect the provided AC input cable.	
4	Lighting connector	Connects an LED lights.	
5	Terminal block for trigger input	A terminal block for lighting illumination trigger input from outside to each lighting.	
6	Frame ground terminal	A terminal for frame ground. Connect the ground line.	

Specifications

Item Model	FLV-ATC10405-□ *1	FLV-ATC40405-□ *1	
Number of channels	1 4		
Applicable light	FLV-EP series		
Power supply voltage *2	100 to 240 VAC, 50/60 Hz		
Current consumption	0.6 A max.		
Power of connected light	3 W max. 4ch total 12 W max. 3 W max. for 1ch		
Drive method	Constant current method		
Lighting method	Trigger lighting, Continuous lighting		
Luminance control method	Current light adjustment : 0.4 A max.		
Trigger lighting	Turning the light off in synchronization with input from the trigger input terminal		
Trigger lighting delay time	T_on: 1000 μs max.		
External interface	Trigger input terminal block		
Dielectric strength	1500 VAC 50/60 Hz 1 min		
Insulation resistance	20 MΩ (500 VDC)		
Ambient temperature	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)		
Ambient humidity	Operating/storage: 35% to 85% (with no condensation)		
Degree of protection	IP20 (IEC60529)		
Vibration resistance (destructive)	10 to 150 Hz, (0.2 mm double amplitude) 80 min each in X, Y, and Z directions		
Shock resistance (destructive)	150 m/s² 3 times each in 6 directions (up/down, left/right, forward/backward)		
Materials	Case: Aluminum		
Weight	Approx. 800 g		
Accessories	Instruction sheet, AC input cable *1		
Applicable standards	EN61326-1 *3		

The suffixed symbol of the model name means the plug type of the accessory cable. A model name with no suffix means type A. This product is the exclusive use for apparatus inclusion in the industrial machine field.

This product cannot be used for the connection to electric power equipment, such as a common residence, store, and small establishment, because of nonconformity with to Electrical Appliance and Material Safety Law (PSE). Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

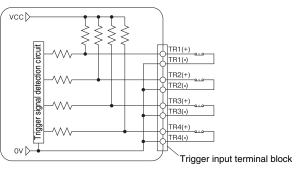
Also, the following condition is applied to the immunity test of this product.

There are case that Lighting brightness fluctuate Max 10%.

Connecting to External Trigger Input Terminal Block

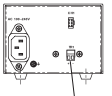
• Connection of this terminal block is not required if lighting illumination trigger input from outside is not used.

<Connection of trigger input terminal block>



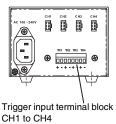
* Current flowing through the short circuit is less than 1 mA.

●FLV-ATC10405-□



\
Trigger input terminal block CH1

FLV-ATC40405-



Short-circuiting (+) and (-) of TR1 to TR4 respectively makes the trigger input status OFF, turning the light OFF.

Releasing (+) and (-) makes the status ON, turning the light ON.

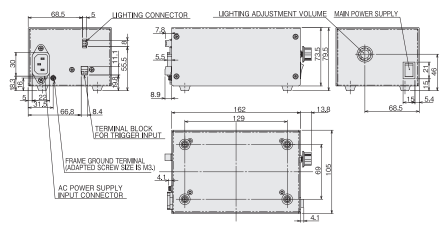
[Important]

- Make sure that excessive force is not imposed on the wire and terminal block.
- Do not install the product in which loads are constantly applied to the terminal block such as the wire being under tension.

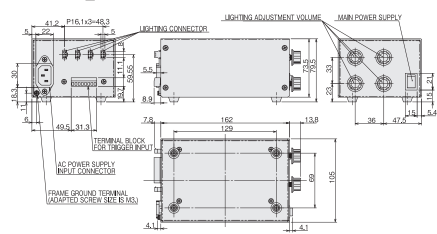
When wiring the terminal block, use an applicable cable (AWG 14 to 24, tip processing length: 7 mm).

Dimensions (Unit: mm)

●FLV-ATC10405-□

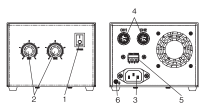


●FLV-ATC40405-□



Lighting Controller for Line Light: FLV-ATC26024-100V/-200V

Part Names and Functions



No.	Name	Description	
1	Main power supply	Starts up the Controller when it is turned ON.	
2	Lighting adjustment volume	Rotating the volume clockwise increases the emission intensity or counterclockwise decreases it.	
3	AC power supply input connector	A terminal to supply AC power. Connect the provided AC input cable.	
4	Lighting connector	Connects an LED lights.	
5	Trigger input terminal block	A terminal block for lighting illumination trigger input from outside to each lighting.	
6	Frame ground terminal	A terminal for frame ground. Connect the ground line.	

Specifications

Item Model	FLV-ATC26024-100V□ *1	FLV-ATC26024-200V□ *1	
Number of channels	2		
Applicable light	FLV-LN series		
Power supply voltage *2	100 to 120 VAC, 50/60 Hz 200 to 240 VAC, 50/60 Hz		
Current consumption	7 A max. 4 A max.		
Power of connected light	f connected light 2ch total 240 W max. 120 W max. for 1ch		
Drive method	Constant voltage method		
Lighting method	Trigger lighting, Continuous lighting		
Intensity control method	Current light adjustment : 5 A max.		
Luminance control method	Turning the light off in synchronization with input from the trigger input terminal		
Trigger lighting delay time	T_on: 500 μs max.		
External interface	Trigger input terminal block		
Dielectric strength	1500 VAC 50/60 Hz 1 min		
Insulation resistance	20 MΩ (500 VDC)		
Ambient temperature	Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation)		
Ambient humidity	Operating/storage: 35% to 85% (with no condensation)		
Degree of protection	IP20 (IEC60529)		
Vibration resistance (destructive)	10 to 150 Hz, (0.2 mm double amplitude) 80 min each in X, Y, and Z directions		
Shock resistance (destructive)	150 m/s ² 3 times each in 6 directions (up/down, left/right, forward/backward)		
Materials	Case: Aluminum		
Weight	Approx. 2.1 kg		
Accessories	Instruction sheet, AC input cable *1		
Applicable standards	EN61326-1 *3		
• • • • • • • • • • • • • • • • • • • •	EN61326-1 *3	A	

The suffixed symbol of the model name means the plug type of the accessory cable. A model name with no suffix means type A.

This product is the exclusive use for apparatus inclusion in the industrial machine field.

This product cannot be used for the connection to electric power equipment, such as a common residence, store, and small establishment, because of nonconformity with to Electrical Appliance and Material Safety Law (PSE).

Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

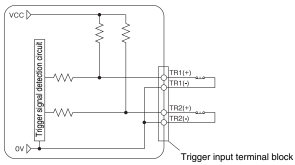
Also, the following condition is applied to the immunity test of this product.

There are case that Lighting brightness fluctuate Max 10%.

Connecting to External Trigger Input Terminal Block

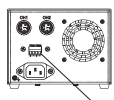
• Connection of this terminal block is not required if lighting illumination trigger input from outside is not used.

<Connection of trigger input terminal block>



* Current flowing through the short circuit is less than 2 mA.

●FLV-ATC26024-□



Trigger input terminal block CH1 to CH2

Short-circuiting (+) and (-) of TR1 to TR2 respectively makes the trigger input status OFF, turning the light OFF.

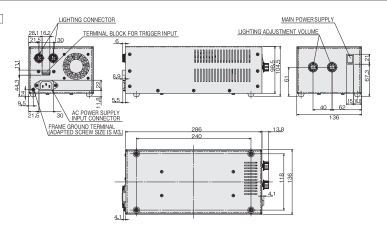
Releasing (+) and (-) makes the status ON, turning the light ON.

[Important]

- Make sure that excessive force is not imposed on the wire and terminal block.
- Do not install the product in which loads are constantly applied to the terminal block such as the wire being under tension.
- When wiring the terminal block, use an applicable cable (AWG 14 to 24, tip processing length: 7 mm).

Dimensions (Unit: mm)

●FLV-ATC26024-□



Digital Lighting Controller for FLV Series

3Z4S-LT IDGB Series

PWM light control power unit for LED lights





Product Features

- Fully synchronized external ON/OFF signals and lighting outputs.
- 3 types of operation using external ON/OFF signals: Normal, Repeat, and Single.
- Delay time from inputting an external ON signal to turning ON the light can be set.
- Brightness can be adjusted between 256 levels within a duty cycle range of 0 to 100% at a frequency of 125 kHz.
- Clear digital display for easy to read set values
- DIN track mounting

Ordering Information

Digital Lighting Controllers

Model	Number of	Applicable light *1				Outmut	
	channels	Standard Light FLV Series *2	Spot Light FLV-EP Series *2	Line Light FLV-LN Series *2	Input voltage Output voltage	Capacity (W)	
3Z4S-LT IDGB-50M2-L01	2	0	×	×	24 VDC	24 VDC	46
3Z4S-LT IDGB-150M4-L01	4	0	×	×	24 VDC	24 VDC	144

External ON/OFF Cables

Model	Cable length	Weight
3Z4S-LT IC-MIL-20-1	1 m	Approx. 100 g
3Z4S-LT IC-MIL-20-2	2 m	Approx. 190 g
3Z4S-LT IC-MIL-20-3	3 m	Approx. 280 g
3Z4S-LT IC-MIL-20-5	5 m	Approx. 450 g
3Z4S-LT IC-MIL-20-10	10 m	Approx. 900 g

External Light Control Cables

Model	Cable length	Weight
3Z4S-LT IC-MIL-26-1	1 m	Approx. 110 g
3Z4S-LT IC-MIL-26-2	2 m	Approx. 220 g
3Z4S-LT IC-MIL-26-3	3 m	Approx. 330 g
3Z4S-LT IC-MIL-26-5	5 m	Approx. 540 g
3Z4S-LT IC-MIL-26-10	10 m	Approx. 1,070 g

^{*1.} O:Connectable X:Not connectable
*2. Standard light means all FLV-series Lights excluding the FLV-EP-series Spot Lights and the FLV-LN-series Line Lights.

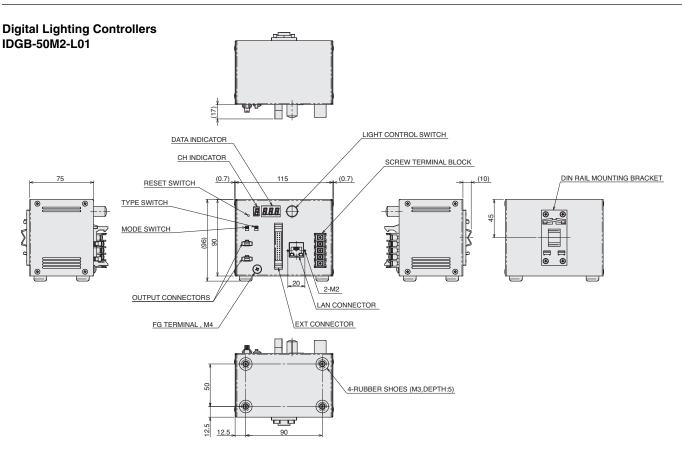
Digital Lighting Controller for FLV Series 3Z4S-LT IDGB Series

Specifications

Item Model	3Z4S-LT IDGB-50M2-L01	3Z4S-LT IDGB-150M4-L01		
Rated capacity	46 W	144 W		
Number of channels	2	4		
Applicable light	FLV Series (excluding FLV-EP Series and FLV-LN Series)		
Power supply voltage	24 VDC±5%			
Current consumption	2.08 A max.	6.25 A max.		
	2 ch total 46 W max. 46 W max. for 1 ch	4 ch total 144 W max. 70 W max. for 1 ch		
B	<u> </u>	UTION		
Power of connected light *1	The output voltage of this product is 24 V. Do not connect any light with rated voltage of 12 V.			
Drive method	Constant voltage method			
Lighting method	Continuous lighting			
Luminance control method	PWM light adjustment			
Light adjustment	256 levels (Duty ratio of 0 to 100% at a lighting frequency of 125 kHz) *3			
Delay time	0 to 9,000 µs in 1 µs increments (Actual output will be delayed by the sum of the external ON/OFF response time described below and the set delay			
External ON/OFF response *2	High mode OFF → ON: 40 μs or less, ON → OFF: 10 Low mode OFF → ON: 10 μs or less, ON → OFF: 40 μ			
Ambient temperature	Operating: 0 to 50 °C, Storage: -20 to 65 °C, (with no icin	g or condensation)		
Ambient humidity	Operating and storage: 35% to 85% (with no condensation	n)		
Cooling method	Natural air cooling	Forced air cooling		
Weight	Approx. 700 g	Approx. 1,000 g		
Overvoltage category	Category I	·		
Applicable standards	EMC Directives: EN 55011 Group 1 Class A, EN 61000-6-2			
Environmental regulation	Conforms to RoHS Directive			
Pollution degree	2			

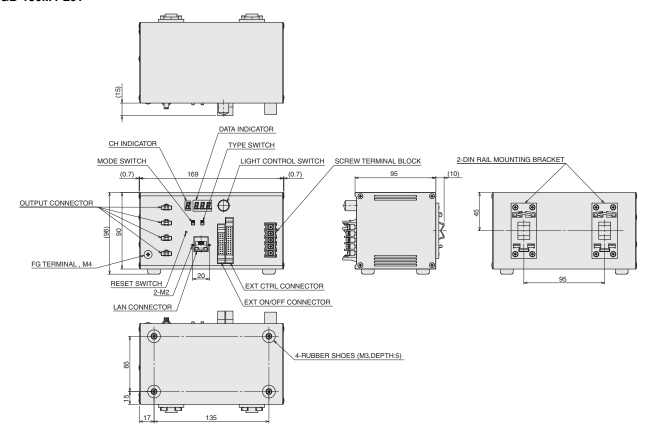
- . When connecting lights to multiple channels, make sure that the total power consumption of the connected lights is within the specification of the lighting controller.
- Measured with a rated light connected.
 There will be some variation in light adjustment between units when the level is set between 0 and 10 or between 250 and 255.

Dimensions (Unit: mm)

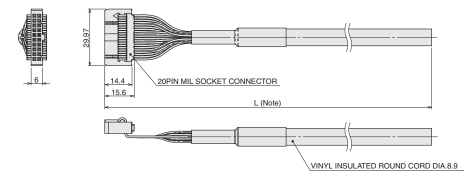


Digital Lighting Controller for FLV Series 3Z4S-LT IDGB Series

IDGB-150M4-L01



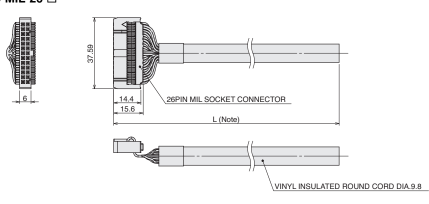
External ON/OFF Cables IC-MIL-20-□



Note: Cable length L is as follows by the type.

Туре	Cable length L
3Z4S-LT IC-MIL-20-1	1,000
3Z4S-LT IC-MIL-20-2	2,000
3Z4S-LT IC-MIL-20-3	3,000
3Z4S-LT IC-MIL-20-5	5,000
3Z4S-LT IC-MIL-20-10	10,000

External Light Control Cables IC-MIL-26-□



Note: Cable length L is as follows by the type.

=	
Туре	Cable length L
3Z4S-LT IC-MIL-26-1	1,000
3Z4S-LT IC-MIL-26-2	2,000
3Z4S-LT IC-MIL-26-3	3,000
3Z4S-LT IC-MIL-26-5	5,000
3Z4S-LT IC-MIL-26-10	10,000

Options for FLV Series

Cable/Diffusion Plate

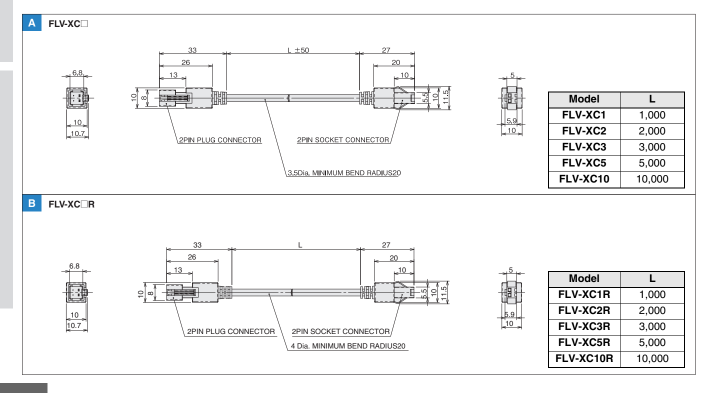
Cable

Ordering Information

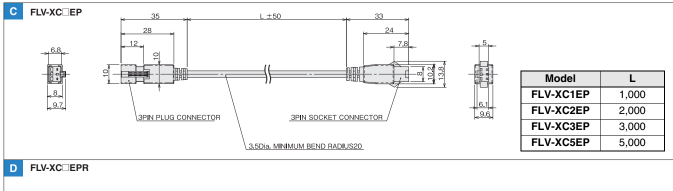
Series	Туре	Model	Cable Length	Weight	Dimensions	
		FLV-XC1	1 m	Approx. 30g		
		FLV-XC2	2 m	Approx. 50g		
	Standard Cable	FLV-XC3	3 m	Approx. 70g	Α	
		FLV-XC5	5 m	Approx. 110g	=	
Extension Cable for		FLV-XC10	10 m	Approx. 210g	=	
Standard Light *1		FLV-XC1R	1 m	Approx. 40g		
		FLV-XC2R	2 m	Approx. 60g		
	Bend resistant Cable	FLV-XC3R	3 m	Approx. 80g	В	
	Vabic	FLV-XC5R	5 m	Approx. 130g		
		FLV-XC10R	10 m	Approx. 250g		
		FLV-XC1EP	1 m	Approx. 30g		
	Standard Cable	FLV-XC2EP	2 m	Approx. 50g	С	
	Standard Cable	FLV-XC3EP	3 m	Approx. 70g		
Extension Cable for		FLV-XC5EP	5 m	Approx. 110g		
Spot Light		FLV-XC1EPR	1 m	Approx. 40g		
	Bend resistant	FLV-XC2EPR	2 m	Approx. 60g		
	Cable	FLV-XC3EPR	3 m	Approx. 80g	D	
		FLV-XC5EPR	5 m	Approx. 130g	=	
		FLV-XC1LN	1 m	Approx. 200g		
Extension Cable for	Standard Cable	FLV-XC2LN	2 m	Approx. 270g	E	
Line Light	Standard Cable	FLV-XC3LN	3 m	Approx. 320g	= =	
		FLV-XC5LN	5 m	Approx. 440g		
		FLV-XC1S2	1 m	Approx. 30g		
Branch Cable for	Standard Cable	FLV-XC2S2	2 m	Approx. 50g	F	
Standard Light *1	Standard Cable	FLV-XC3S2	3 m	Approx. 80g		
		FLV-XC5S2	5 m	Approx. 120g		

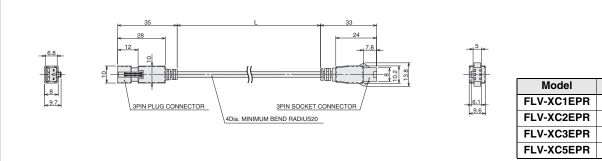
^{*1.} Standard light means all FLV-series Lights excluding the FLV-EP-series Spot Lights and the FLV-LN-series Line Lights.

Dimensions (Unit: mm)

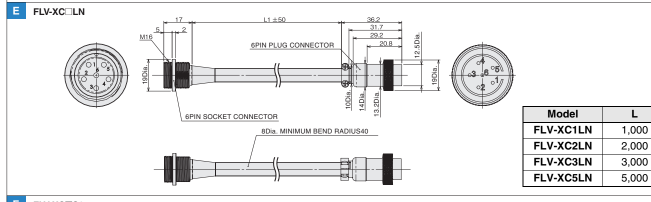


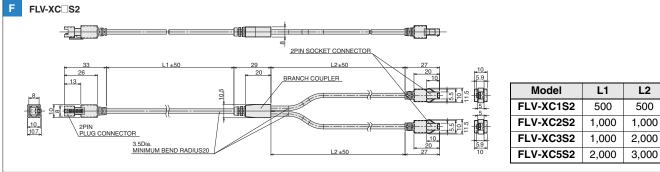
Options for FLV Series Cable/Diffusion Plate





Model	L
FLV-XC1EPR	1,000
FLV-XC2EPR	2,000
FLV-XC3EPR	3,000
FLV-XC5EPR	5,000





Options for FLV Series Cable/Diffusion Plate

Diffusion Plate/Polarization Plate

Ordering Information

●Diffusion Plate

Туре	Type Model						
Transparency rate	High	Middle	Low	Applicable light			
Diffusivity	Low	Middle	High				
	FLV-DR3220DF	FLV-DR3220DF50	FLV-DR3220DF30	FLV-DR3220□			
	FLV-DR4415DF	FLV-DR4415DF50	FLV-DR4415DF30	FLV-DR4415□			
	FLV-DR5030DF	FLV-DR5030DF50	FLV-DR5030DF30	FLV-DR5030□			
	FLV-DR6030DF			FLV-DR6030UV			
	FLV-DR6615DF	FLV-DR6615DF50	FLV-DR6615DF30	FLV-DR6615□			
For FLV-DR-series	FLV-DR7000DF	FLV-DR7000DF50	FLV-DR7000DF30	FLV-DR7000□			
Direct ring light	FLV-DR7030DF	FLV-DR7030DF50	FLV-DR7030DF30	FLV-DR7030□			
	FLV-DR7530DF			FLV-DR7530UV			
	FLV-DR9000DF	FLV-DR9000DF50	FLV-DR9000DF30	FLV-DR9000□			
	FLV-DR9030DF	FLV-DR9030DF50	FLV-DR9030DF30	FLV-DR9030□			
	FLV-DR9215DF	FLV-DR9215DF50	FLV-DR9215DF30	FLV-DR9215□			
	FLV-DR12030DF	FLV-DR12030DF50	FLV-DR12030DF30	FLV-DR12030□			
	FLV-DL5890DF	FLV-DL5890DF50	FLV-DL5890DF30	FLV-DL5890□			
For FLV-DL-series	FLV-DL7260DF	FLV-DL7260DF50	FLV-DL7260DF30	FLV-DL7260□			
Low angle ring light	FLV-DL12060DF	FLV-DL12060DF50	FLV-DL12060DF30	FLV-DL12060□			
	FLV-DL15060DF	FLV-DL15060DF50	FLV-DL15060DF30	FLV-DL15060□			
	FLV-BR6022DF	FLV-BR6022DF50	FLV-BR6022DF30	FLV-BR6022□			
	FLV-BR6424DF			FLV-BR6424UV			
	FLV-BR8532DF	FLV-BR8532DF50	FLV-BR8532DF30	FLV-BR8532□			
	FLV-BR11222DF	FLV-BR11222DF50	FLV-BR11222DF30	FLV-BR11222□			
For FLV-BR-series	FLV-BR11624DF			FLV-BR11624UV			
Bar light	FLV-BR14030DF	FLV-BR14030DF50	FLV-BR14030DF30	FLV-BR14030□			
Dai light	FLV-BR15020DF	FLV-BR15020DF50	FLV-BR15020DF30	FLV-BR15020□			
	FLV-BR21222DF	FLV-BR21222DF50	FLV-BR21222DF30	FLV-BR21222□			
	FLV-BR21230DF	FLV-BR21230DF50	FLV-BR21230DF30	FLV-BR21230□			
	FLV-BR38037DF	FLV-BR38037DF50	FLV-BR38037DF30	FLV-BR38037□			
	FLV-BR48031DF	FLV-BR48031DF50	FLV-BR48031DF30	FLV-BR48031□			

●Polarization Plate

Тур	е	Model	Applicable light
		FLV-DR3220PL	FLV-DR3220□
		FLV-DR4415PL	FLV-DR4415□
		FLV-DR5030PL	FLV-DR5030□
		FLV-DR6615PL	FLV-DR6615□
For FLV-DR-serie	es	FLV-DR7000PL	FLV-DR7000□
Direct ring light		FLV-DR7030PL	FLV-DR7030□
		FLV-DR9000PL	FLV-DR9000□
		FLV-DR9030PL	FLV-DR9030□
		FLV-DR9215PL	FLV-DR9215□
		FLV-DR12030PL	FLV-DR12030□
For FLV-DL-series Low angle ring light		FLV-DL7260PL	FLV-DL7260□
		FLV-DL12060PL	FLV-DL12060□
		FLV-DL15060PL	FLV-DL15060□
		FLV-BR6022PL	FLV-BR6022□
		FLV-BR8532PL	FLV-BR8532□
	Polarization	FLV-BR11222PL	FLV-BR11222□
	direction:	FLV-BR14030PL	FLV-BR14030□
	Long side	FLV-BR15020PL	FLV-BR15020□
		FLV-BR21222PL	FLV-BR21222□
		FLV-BR21230PL	FLV-BR21230□
		FLV-BR38037PL	FLV-BR38037□
For FLV-BR-series		FLV-BR48031PL	FLV-BR48031□
Bar light		FLV-BR6022PL-V	FLV-BR6022□
		FLV-BR8532PL-V	FLV-BR8532□
	Polarization	FLV-BR11222PL-V	FLV-BR1122□
	direction:	FLV-BR14030PL-V	FLV-BR14030□
	Short side	FLV-BR15020PL-V	FLV-BR15020□
	A	FLV-BR21222PL-V	FLV-BR21222□
		FLV-BR21230PL-V	FLV-BR21230□
		FLV-BR38037PL-V	FLV-BR38037□
		FLV-BR48031PL-V	FLV-BR48031□

FL-MD Series

RGB full color light flexibly changes illumination directions, colors, and light intensities.

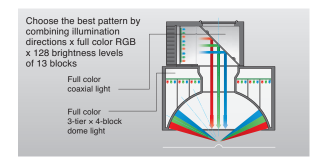




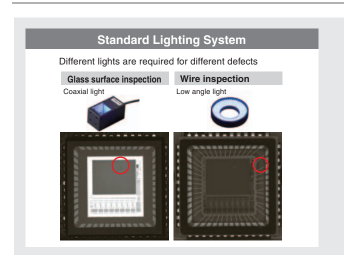
Product Features

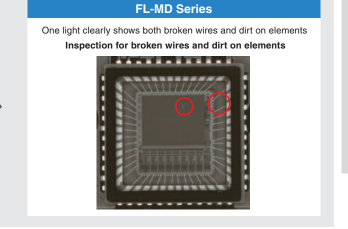
- Combination of illumination directions, colors, and light intensities.
- Flexible illumination patterns for additional objects or inspection items.

Illumination Structure



Applications





High-brightness Models FL Series

MDMC Light FL-MD Series

Ordering Information

Model			Weight		
	Color	Outside dimensions (mm)	Height (mm)	Drawing	(g)
FL-MD90MC	RGB full color	125 × 90	82	Α	800
FL-MD180MC	RGB full color	215 × 180	154	В	3000

Note: Refer to page 69 for LED Characteristics.

Specifications

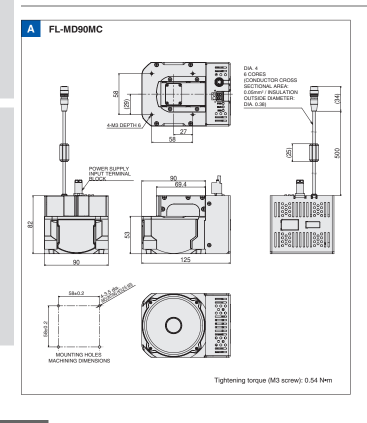
Item Model	FL-MD90MC	FL-MD180MC			
Applicable controller	FH series	1 2 ms roome			
Applicable camera	FH-S series, FZ-S series				
Lighting color (peak wavelength)	R: Red (Typ.635nm), G: Green (Typ.525nm), B: Blue (Typ.	.465nm)			
Light source	LED	,			
LED safety	W,B: Risk Group 2, R,G: Risk Group 1	W,G,B: Risk Group 2, R: Risk Group 1			
Power supply voltage	24 VDC±10% (including ripple)	ı			
Recommended power supply	S8VK-G12024 (manufactured by OMRON, 24 VDC, 5 A, 1	20 W)			
Current consumption	1.5 A max.	3.0 A max.			
Drive method	Constant voltage method				
Lighting method	Trigger lighting				
Luminance control method	Duty light adjustment: PWM frequency of 200 kHz, light ad (configured with vision system controller)	justment of 128 levels			
Trigger lighting	Lighting in synchronization with trigger input timing from the	e controller (configured with vision system controller).			
Lighting duration setting	Auto setting in accordance with shutter speed.				
Lighting time control	Set with vision system controller or set in accordance with	shutter speed.			
External interface	Camera connection cable (directly connected with the main	n unit) Cable length: 500 mm			
Ambient temperature	Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing o	r condensation)			
Ambient humidity	Operating and storage: 35% to 85% (with no condensation				
Degree of protection	IP20 (IEC60529)				
Vibration resistance	10 to 150 Hz, (0.35mm half-amplitude) 80 min each in X, Y	', and Z directions			
Shock resistance	150 m/s ² 3 times each in 6 directions (up/down, left/right, fo	orward/backward)			
Material	Case: Aluminum, PC, PMMA Cable: PVC				
Weight	Approx. 0.8 kg Approx. 3.0 kg				
Accessories	Instruction Sheet, Compliance Sheet, 24 V power supply to	erminal block (male)			

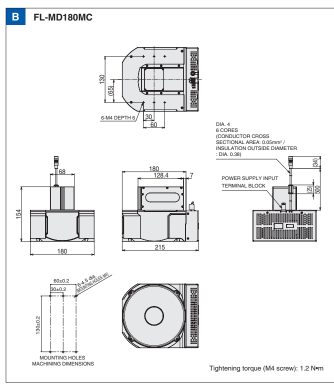
- Note: 1. Turn ON the power of this product and vision system controller at the same time or this product first.

 2. This light complies with the EN standard (EN61326-1)
 (Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2))
 Also, the following condition is applied to the immunity test of this product.
 There may be cases that light brightness fluctuates within 10%.

 3. This light complies with the KC standard.

Dimensions (Unit:mm)





Photometric Stereo Light

FL-PS Series

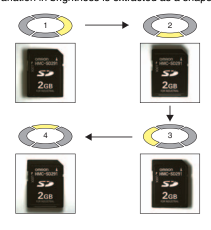


Product Features

• Captures images under different illumination directions to extract "characters" and "scratches and dents".

Illumination Structure

Four lights are lit in turn, and variations in brightness are analyzed. Printed characters with little variation in brightness even under different illumination directions are extracted as texture, and a dent with huge variation in brightness is extracted as a shape.



Applications

Inspection of dents on characters

Standard light OMRON HMC-SD291

(Shape)

Extracts scratches only

Extracts characters only **OMRON** HMC-SD29

(Texture)

Photometric Stereo Light FL-PS Series

Ordering Information

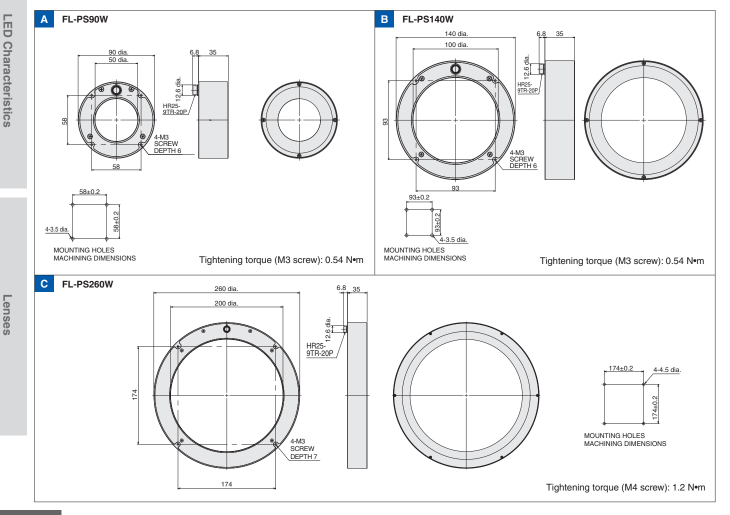
	Dimensions					Li	Weight		
Model	Color	External ring diameter (mm)	Internal ring diameter (mm)	Height (mm)	Drawing	FL-STC□	FL-TCC□	FL-TCC1PS	(g)
FL-PS90W	White	90 dia.	50 dia.	35	А	×	×	0	200
FL-PS140W	White	140 dia.	100 dia.	35	В	×	×	0	350
FL-PS260W	White	260 dia.	200 dia.	35	С	×	×	0	800

Note: Refer to page 69 for LED Characteristics. O: Connectable X: Not connectable

Specifications

Item Mod	FL-PS90W	FL-PS140W	FL-PS260W						
Applicable controller	FL-TCC1PS	-TCC1PS							
Lighting color	W: White	: White							
Light source	LED	ED							
LED safety	Risk group 2								
Power consumption	32W	32W 47W 61W							
Ambient temperature	Operating: 0 to 40°C Storage: -15 to 60	°C (with no icing nor no condensation)							
Ambient humidity	Operating and storage: 35% to 85% (no	condensation)							
Degree of protection	IP20(IEC60529)								
Vibration resistance (destructive)	10 to 150 Hz, (0.35mm half-amplitude)	80 min. each in X, Y, and Z directions							
Shock resistance (destructive)	150 m/s ² 3 times each in 6 directions (u	ıp/down, left/right, forward/backward)							
Materials	Case: Aluminum, PMMA								
Weight	Approx. 200g	Approx. 200g Approx. 350g Approx. 800g							
Accessories	INSTRUCTION SHEET (THIS SHEET)	, Compliance Sheet							

Dimensions (Unit:mm)



FL-BR Series

The highest level* of brightness in the industry.

This series is structured for adaptable wiring and mounting.

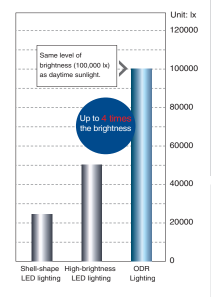


* Based on OMRON testing in November 2010.

Product Features

- High-brightness ODR lighting beyond the limitations of LEDs.
- Stable inspection even for high-speed applications.
- Bright even through a polarizing filter.
- Easy wiring, mounting, and adjustment.





Wiring



The cable can extend from either direction, allowing for horizontal or vertical wiring layouts on the mounting surface.

Mounting and Adjustment



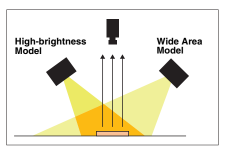
The light is structured for mounting with nuts to an arm on the back or side surfaces. Minute changes in the position can be achieved by sliding the light.



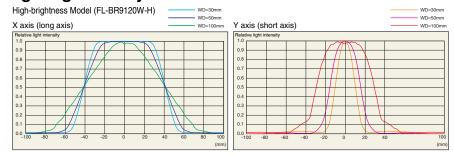
Specialized mounting brackets enable mounting at a flexible angle.

Standard Models FLV Series

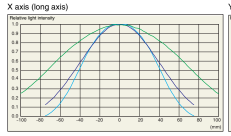
Illumination Structure

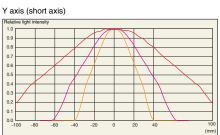


Lighting Intensity Distribution Characteristics



Wide Area Model (FL-BR9120W)





Applications

Standard light



It is difficult to read characters with low contrast.

FL Series



Sharp images are created of both twodimensional codes and characters.

Standard light



Inspection is not possible because of workpiece blurring or a lack of brightness.

FL Series



Complete extraction of edges and characters.

Ordering Information

			Dimensions		Controller				Options																						
Model	Color	Туре	Lighting Area Dimension (mm)	Outside Dimension (mm)	Height (mm)	Drawing	FL- STC□	FL- TCC□	FL- TCC1PS	Weight (g)	Diffusion Plate	Polarization Plate																			
FL-BR5020W	WHITE	Wide Area Model	40.8x9	49.8x20	20	Α			~	40	(~																			
FL-BR5020W-H	WHITE	High-brightness Model		40.003	20	^	A 0	0	×	40	0	×																			
FL-BR9120W	WHITE	Wide Area Model	81.6x9	90.6x20	20	В			~	70	(~																			
FL-BR9120W-H	WHITE	High-brightness Model			01.003 90.0020	01.000 90.0020	01.009 90.0020	90.0020	81.039 90.0320	01.009 90.0020	81.039 90.0320	81.039 90.0320	.039 90.0320	90.0020	61.009 90.0020	01.009 90.0020	01.009 90.0020	01.009 90.0020	81.039 90.0320	61.039 90.0320	81.039 90.0320	61.039 90.0320	81.039 90.0320	90.0x20 20	20 В	0	0	×	70	0	×
FL-BR13120W	WHITE	Wide Area Model	122.4x9	131.4x20	20	С	_		~	100		~																			
FL-BR13120W-H	WHITE	High-brightness Model	122.4x9 131.4x20	131.4x20 20	20	C	0	0 0	×	100	0	×																			

Note: Refer to page 69 for LED Characteristics.

The color of white LEDs can vary due to intrinsic characteristics. Confirm suitability for the application in advance.

O: Applicable X: Not applicable

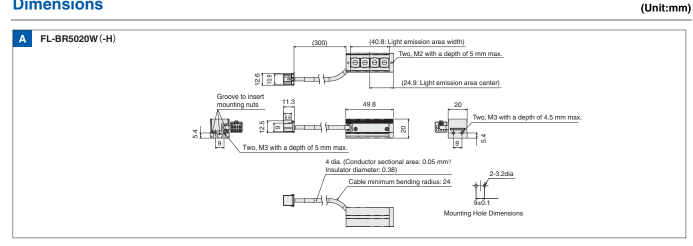
Specifications

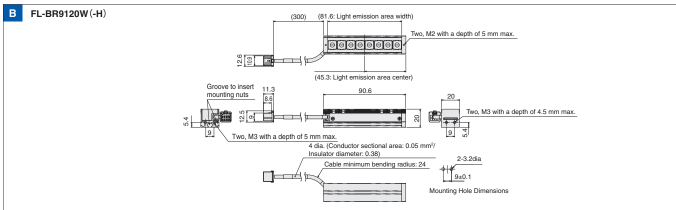
Model	Wide Area Model	High-brightness Model	Wide Area Model	High-brightness Model	Wide Area Model	High-brightness Model			
	FL-BR5020W	FL-BR5020W-H	FL-BR9120W	FL-BR9120W-H	FL-BR13120W	FL-BR13120W-H			
Light source	White LEDs	White LEDs							
Vibration resistance	10 to 150 Hz (Doub	to 150 Hz (Double amplitude: 0.7 mm), 80 min each in X, Y, and Z directions							
Shock resistance	150 m/s ² 3 times ea	150 m/s ² 3 times each in 6 directions							
Ambient temperature	Operating: 0 to 40°	C, Storage: -15 to 6	0°C (with no icing or	condensation)					
Ambient humidity	Operating/storage:	35% to 85% (with n	o condensation)						
Ambient atmosphere	No corrosive gases	•							
Degree of protection	IEC60259 IP20								
Weight	Approx. 40 g		Approx. 70 g		Approx	. 100 g			
Materials	Case: Aluminum; Cover, side parts, and lens: PC; Cable: Heat resistant polyvinyl chloride; Connector: Thermoplastic resin with glass								
LED safety	Risk Group 2 (IEC 62471)								
Accessories	Instruction sheet	nstruction sheet							

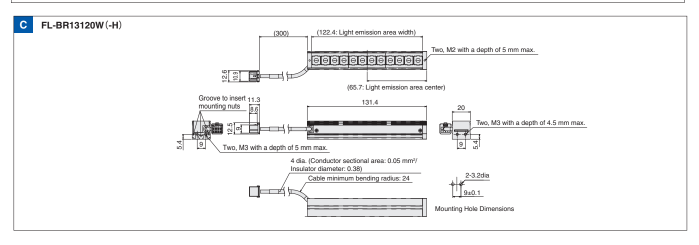
The color of white LEDs can vary due to intrinsic characteristics.

Confirm suitability for the application in advance.

Dimensions







Direct Ring Light

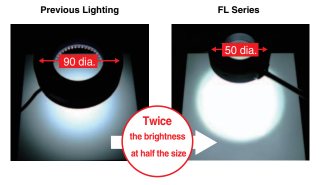
FL-DR Series

Clear Images with Industry's Best Level* of Brightness and Illumination over a Wide Field of View

* Based on OMRON testing in November 2010.

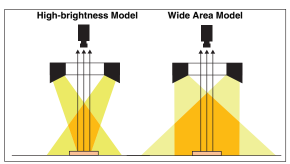
Product Features

- High brightness in a small package.
- Wide range of working distance.

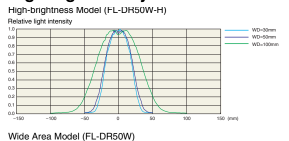


Approx. twice 100 the working

Illumination Structure



Lighting Intensity Distribution Characteristics



Relative light intensity WD=30mm WD=50mm

Applications

Previous Lighting



Faster lines make it necessary to increase shutter speeds, but then the clarity of workpiece images decreases.

FL-series



More than sufficient brightness is provided for high-speed lines.

Previous Lighting



It was necessary to create different inspection standards for each section.

FL-series



With uniform lighting from corner to corner, it is possible to inspect.

Ordering Information

				Dimen	sions		Controller				Optio	ons
Model	Color	Туре	External Ring Diameter (mm)	Internal Ring Diameter (mm)	Lighting Angle (Deg)	Drawing	FL- STC	FL- TCC	FL- TCC1PS	Weight (g)	Diffusion Plate	Polarization Plate
FL-DR32W	WHITE	Wide Area Model	32 dia.	dia. 10 dia.	0 dia. 20 deg.	20 deg. A	Α Ο	0	×	25	0	0
FL-DR32W-H	WHITE	High-brightness Model										
FL-DR50W	WHITE	Wide Area Model	50 dia.	28 dia. 10 deg.	10 dea. B	_	0	×	30			
FL-DR50W-H	WHITE	High-brightness Model	50 dia.		uia. 10 deg.	To deg.	0	0	^	30	0	0
FL-DR90W	WHITE	Wide Area Model	90 dia.	. 50 dia.	ia. 20 deg.	С		0	×	70	0	0
FL-DR90W-H	WHITE	High-brightness Model	oo ula.			zo deg.				80		

Note: Refer to page 69 for LED Characteristics.

The color of white LEDs can vary due to intrinsic characteristics. Confirm suitability for the application in advance.

O: Applicable X: Not applicable

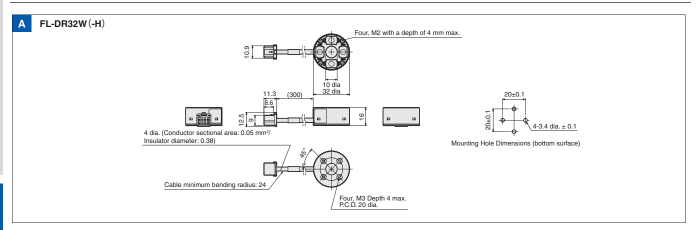
Specifications

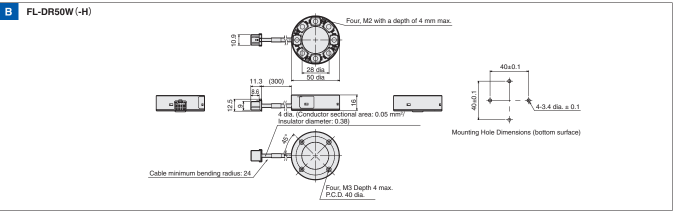
Model	Wide Area Model	High-brightness Model	Wide Area Model	High-brightness Model	Wide Area Model	High-brightness Model		
	FL-DR32W	FL-DR32W-H	FL-DR50W	FL-DR50W-H	FL-DR90W	FL-DR90W-H		
Light source	White LEDs							
Vibration resistance	10 to 150 Hz (Doub	0 to 150 Hz (Double amplitude: 0.7 mm), 80 min each in X, Y, and Z directions						
Shock resistance	150 m/s ² 3 times ea	50 m/s ² 3 times each in 6 directions						
Ambient temperature	Operating: 0 to 40°0	C, Storage: -15 to 60	°C (with no icing or c	ondensation)				
Ambient humidity	Operating/storage:	35% to 85% (with no	condensation)					
Ambient atmosphere	No corrosive gases.							
Degree of protection	IEC60259 IP20							
Weight	Approx. 25 g		Approx. 30 g		Approx. 70 g	Approx. 80 g		
Materials	Case and Lens: PC	Case and Lens: PC, Cable: Heat resistant polyvinyl chloride, Connector: Thermoplastic resin with glass						
LED safety	Risk Group 2 (IEC 6	52471)						
Accessories	Instruction sheet							

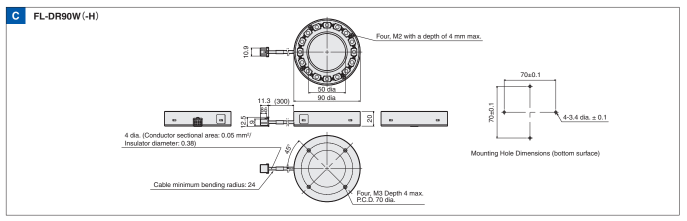
The color of white LEDs can vary due to intrinsic characteristics. Confirm suitability for the application in advance.

Direct Ring Light FL-DR Series

Dimensions (Unit:mm)







Camera-mount Lighting Controller for FL Series

FL-TCC Series

Camera-mount Compact
Lighting Controller Which Requires
No Power Supply Nor Lighting Control



Product Features

- No separate power supply is required because the power is supplied from the Camera.
- Light is emitted when a trigger signal is received from the Camera.
- Simple connection between the Camera and the Lighting with a single cable.



Ordering Information

Item	Model	Weight
Lighting Controller	FL-TCC1	Approx. 110 g
Camera Mounting Spacer	FL-TCC1-XSP	Approx. 10 g
Camera Mounting Attachment	FL-TCC1-XAT	Approx. 20 g

Camera-mount Lighting Controller for FL Series FL-TCC Series

Specifications

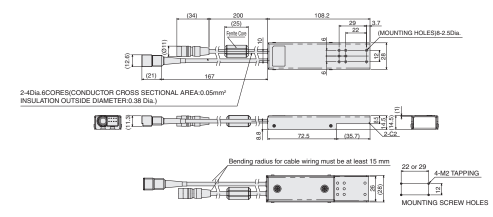
Lighting Controller

Product type		Lighting Controller			
Model		FL-TCC1			
Input voltage		Supplied from applicable camera.			
Applicable camera	ı	FH-S/SC/S02/SC02/S04/SC04, FZ-S/SC/S2M/SC2M/S5M2/SC5M2/SH/SHC/SF/SFC/SP/SPC, FQ-MS series and others.			
Applicable control	ler	FH series, FZ5 series, FZ4 series and others.			
Power consumption	on	10 W, 0.9 A max. (including the lighting section)			
Number of output	channels	1			
Applicable light		FL-□ series			
	Functions	PWM frequency: 100 kHz, Light adjustment: 255 levels (set with the Controller)			
Luminance control	Trigger lighting	Lighting ON synchronized with trigger input timing from the Controller. (Auto setting in accordance with the shutter speed.)			
method	Trigger lighting delay time	Ton: 30 μs max. (Trigger ready μs) Toff: 10 μs max.			
External interface		Dedicated communication connector			
Ambient temperate	ure	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)			
Ambient humidity		Operating/storage: 35% to 85% (with no condensation)			
Vibration resistant	ce	10 to 55 Hz, (0.7 mm double amplitude) 80 min each in X, Y, and Z directions			
Shock resistance		150 m/s ² 3 times each in 6 directions (up/down, left/right, forward/backward)			
Materials		Case: SECC, Cable: PVC			
Degree of protection		IP20 (IEC60529)			
Weight		Approx. 110 g			
Accessories		Instruction sheet, Insulation sheet, Mounting screw (M2 × 6 mm) × 4			
Applicable standar	rds	EN61326-1 *, KC			

^{*} Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2) Also, the following condition is applied to the immunity test of this product. There are case that Lighting brightness fluctuate Max 10%.

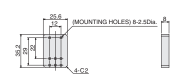
Dimensions (Unit:mm)

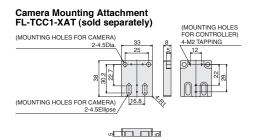
●Lighting Controller FL-TCC1



Options

Camera Mounting Spacer FL-TCC1-XSP (sold separately)





Digital Lighting Controller for FL Series

FL-STC Series

Small body is combined with the long cable at 25 m. Install in essentially any location.



Two-channel models

One-channel models

Product Features

Easy Control and Adjustment of the Lighting

With a compact design small enough to fit in the palm of your hand, the Controller can be built into the control panel or in the gap between production lines.

By using the longest lighting cable in the industry (25 m), the Controller can be installed along with the image processing monitor in a variety of locations. It is possible to adjust the lighting while looking at the screen.

Connect to a Remote Control Panel



Mount to a DIN Rail underneath the Line or in the Gap between Tables



Lighting Control without Programming

This enables light emission synchronized with the camera using essentially any trigger, such as a photoelectric sensor.

The Controller can be connected to an image processing device to control lighting without any programming on a PLC.

[Control Output]

- PNP/NPN models
- Power source: 24 V

[Lighting Emission Controls]

- Lighting triggers can be used individually for each channel.
- Lighting delay and lighting time can be controlled.

Intuitive Digital Light Controls

Digital adjustment of light emission makes it easy to reproduce the lighting environment after line switchovers.



Digital Lighting Controller for FL Series FL-STC Series

Ordering Information

Туре	Model	I/O specification	Input voltage
One-channel models	FL-STC10	NPN	
One-channel models	FL-STC15	PNP	04.VD0
Two shannel medale	FL-STC20	NPN	24 VDC
Two-channel models	FL-STC25	PNP	

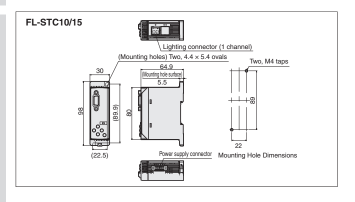
Specifications

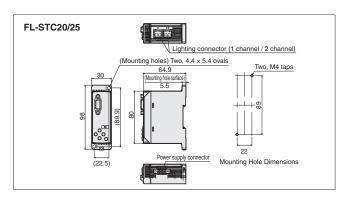
Number of output channels 1	Product type		One-chan	nel models	Two-chani	nel models			
Power supply voltage 24 VDC±10% (including ripple) Power consumption 36 W, 1.5 A max. (including the lighting section) 72 W, 3 A max. (including the lighting section) Number of output channels 1 Applicable light FL□ Series CONTINUOUS mode PWM frequency: 100 kHz, Light adjustment: 400 levels EXTERNAL TRIGGER mode STOROBE mode Lighting in synchronization with an external trigger input. Lighting duration: Continuous while the trigger is input, or 0.1 to 99.9 ms (set in 0.1-ms increments PWM frequency: 100 kHz, Light adjustment: 400 levels Lighting in synchronization with the external trigger input, but twice brighter than EXTERNAL TRIGGER mode. Lighting pulse width: 0.01 to 5 ms (light adjustment: 500 levels equivalent) Luminance adjustment Volue: 9-bit binary input control External interface Parallel I/O connector (D-sub 15-pin), Terminal block (external trigger input with 2 terminals) Ambient temperature Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation) Ambient humidity Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation) Vibration resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Instruction sheet, Terminal block connector	I/O type		NPN	PNP	NPN	PNP			
Power consumption 36 W, 1.5 A max. (including the lighting section) 72 W, 3 A max. (including the lighting section)	Model		FL-STC10	FL-STC15	FL-STC20	FL-STC25			
Number of output channels 1	Power supply voltage		24 VDC±10% (including	ripple)	'	I.			
Applicable light	Power consumption		36 W, 1.5 A max. (includ	ing the lighting section)	72 W, 3 A max. (including the lighting section)				
CONTINUOUS mode	Number of output	channels	1		2				
Luminance control method EXTERNAL TRIGGER mode STOROBE mode Lighting in synchronization with an external trigger input. Lighting duration: Continuous while the trigger is input, or 0.1 to 99.9 ms (set in 0.1-ms increments PWM frequency: 100 kHz, Light adjustment: 400 levels Lighting in synchronization with the external trigger input, but twice brighter than EXTERNAL TRIGGER mode Lighting pulse width: 0.01 to 5 ms (light adjustment: 500 levels equivalent) Luminance adjustment value: Slide switch and cross key setting I/O Luminance adjustment value: 9-bit binary input control External interface Parallel I/O connector (D-sub 15-pin), Terminal block (external trigger input with 2 terminals, powe source voltage input with 2 terminals) Ambient temperature Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation) Vibration resistance 10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Iighting in synchronization with an external trigger input. Lighting in synchronization with an external trigger input, or 0.1 to 99.9 ms (set in 0.1-ms increments provided input, or 0.1 to 99.9 ms (set in 0.1-ms increments provided input, or 0.1 to 99.9 ms (set in 0.1 to 90.9 ms (set	Applicable light		FL-□ Series						
Lighting duration: Continuous while the trigger is input, or 0.1 to 99.9 ms (set in 0.1-ms increments PWM frequency: 100 kHz, Light adjustment: 400 levels STOROBE mode Lighting in synchronization with the external trigger input, but twice brighter than EXTERNAL TRIGG mode. Lighting pulse width: 0.01 to 5 ms (light adjustment: 500 levels equivalent) Luminance adjustment Key Luminance control method and adjustment value: Slide switch and cross key setting Luminance adjustment value: 9-bit binary input control External interface Parallel I/O connector (D-sub 15-pin), Terminal block (external trigger input with 2 terminals, powe source voltage input with 2 terminals) Ambient temperature Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation) Vibration resistance 10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Instruction sheet,Terminal block connector									
mode. Lighting pulse width: 0.01 to 5 ms (light adjustment: 500 levels equivalent) Luminance adjustment Key			Lighting duration: Continu	Lighting duration: Continuous while the trigger is input, or 0.1 to 99.9 ms (set in 0.1-ms increments)					
adjustment VO Luminance adjustment value: 9-bit binary input control									
External interface Parallel I/O connector (D-sub 15-pin), Terminal block (external trigger input with 2 terminals, powe source voltage input with 2 terminals) Ambient temperature Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation) Ambient humidity Operating/storage: 35% to 85% (with no condensation) Vibration resistance 10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	Luminance	Key	Luminance control method and adjustment value: Slide switch and cross key setting						
Ambient temperature Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation) Ambient humidity Operating/storage: 35% to 85% (with no condensation) Vibration resistance 10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	adjustment	I/O	Luminance adjustment value: 9-bit binary input control						
Ambient humidity Operating/storage: 35% to 85% (with no condensation) Vibration resistance 10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	External interface		Parallel I/O connector (D-sub 15-pin), Terminal block (external trigger input with 2 terminals, power source voltage input with 2 terminals)						
Vibration resistance 10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	Ambient tempera	ture	Operating: 0 to 40°C, Storage: -15 to 60°C (with no icing or condensation)						
Shock resistance 150 m/s² 3 times each in 6 direction (up/down, left/right, forward/backward) Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	Ambient humidity	1	Operating/storage: 35% to 85% (with no condensation)						
Materials Case: PC Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	Vibration resistar	ice	10 to 150 Hz (0.7 mm double amplitude), 80 min each in X, Y, and Z directions						
Degree of protection IEC60529 IP20 Weight Approx. 100 g Accessories Instruction sheet, Terminal block connector	Shock resistance		150 m/s ² 3 times each in 6 direction (up/down, left/right, forward/backward)						
Weight Approx. 100 g Accessories Instruction sheet,Terminal block connector	Materials		Case: PC						
Accessories Instruction sheet,Terminal block connector	Degree of protection		IEC60529 IP20						
·	Weight		Approx. 100 g						
A !!	Accessories		Instruction sheet,Terminal block connector						
Applicable standards EN61326-1*, KC	Applicable standa	ards	EN61326-1 *, KC						

Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

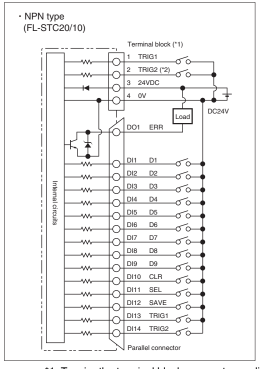
Also, the following condition is applied to the immunity test of this product. There are case that Lighting brightness fluctuate Max 10%.

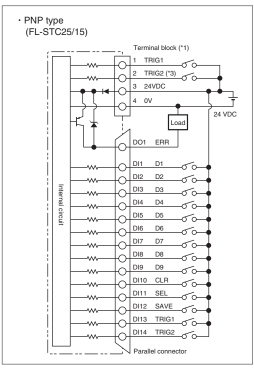
Dimensions (Unit:mm)





I/O Circuit Diagrams





- *1. To wire the terminal block, connect a applicable cord (AWG16-22 with a 5 mm margin for work).
- *2. No use for FL-STC10
- *3. No use for FL-STC15

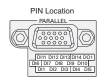
●Electrical Specifications

Output circuit	Input circuit			
NPN Open-collector	ON: Short-circuited with 0 V or			
30 VDC 50 mA max.	1.5 V or less			
ON: Residual voltage 1.2 V	OFF: Open			
max.	(Leakage current: 0.1 mA max.)			
OFF: Leakage current 0.1 mA				
may				

●Electrical Specifications

Output circuit	Input circuit
PNP Open-collector	ON: Supply voltage short-
50 mA max.	circuited or supply voltage
ON: Residual voltage 1.2 V	within 1.5 v
max.	OFF: Open
OFF: Leakage current 0.1 mA	(Leakage current: 0.1 mA max.)
max.	

Wiring Diagram



PIN No.	Signal	I/O		Function				
DI1	D1	Input	Data 1bit (low)	1) CONT/TRIG mode				
DI2	D2	Input	Data 2bit	Set Luminance value by D9 . D1, 9bit binary data.				
DI3	D3	Input	Data 3bit	Range 1 . 400 (binary 000000001 . 110010000)				
DI4	D4	Input	Data 4bit	2) STB mode				
DI5	D5	Input	Data 5bit	Set Strobe Lighting time by D9 . D1, 9bit binary data.				
DI6	D6	Input	Data 6bit	Range 0.01 . 5.00ms				
DI7	D7	Input	Data 7bit	(1 . 500 binary 000000001 . 1111110100) Each bit 1=ON, 0=OFF				
DI8	D8	Input	Data 8bit	Lacif bit 1=ON, 0=OF1				
DI9	D9	Input	Data 9bit (High)					
DI10	CLR	Input	Error clear. (OFF→	ON timing)				
DI11	SEL	Input	Select setting CH. 0	DFF=1CH, ON=2CH				
DI12	SAVE	Input	Save data D9 - D1	to memory at the timing of "save" OFF→ON *3)				
DI13	TRIG1	Input	CH1 Trigger Input (*1)(*2)					
DI14	TRIG2	Input	CH2 Trigger Input (CH2 Trigger Input (*1)(*2)				
DO1	ERR	Output	ON at the Error hap	pens				

- *1. Pin 1 and 2 of terminal block have lighting trigger. Make sure isolate another trigger terminal when you use one trigger terminal.
- *2. Prevent from chattering, otherwise the lighting timing would be missed.
- *3. Memory function "ON": The data stored in FLASH memory. Memory function "OFF": The data stored in RAM memory.

Lighting Controller for Photometric Stereo Lights FL-TCC1PS Series

Lighting controller for photometric stereo lights.



Product Features

- No need to control light emission timing.
- Simple wiring from a vision system controller.
- · Light intensity and luminance control are set through the vision system controller.

Specifications

Model	FL-TCC1PS
Applicable vision system controller	FH series (Ver.6.00 or higher)
Applicable camera	FH-S series, FZ-S series
Applicable light	FL-PS series
Number of channels	1
Power supply voltage *	24 VDC±10% (including ripple)
Recommended power supply	S8VK-G12024 (manufactured by OMRON, 24 VDC, 5 A 120 W)
Current consumption	3.0 A max.
Drive method	Constant voltage method
Luminance control method	Duty light adjustment: light adjustment of 255 levels (configured with vision system controller)
Trigger lighting	Lighting in synchronization with trigger input timing from the controller (configured with vision system controller).
Lighting duration setting	Auto setting in accordance with shutter speed.
Lighting time control	Set with vision system controller or set in accordance with shutter speed.
External interface	Camera connection cable (directly connected with the main unit) 400 mn Lighting connection cable (directly connected with the main unit) 400 mn
Ambient temperature	Operating: 0 to 40°C Storage: -15 to +60°C (with no icing nor no condensation)
Ambient humidity	Operating and storage: 35% to 85% (with no condensation)
Degree of protection	IP20 (IEC60529)
Vibration resistance	10 to 150 Hz, (0.35mm half-amplitude) 80 min. each in X, Y, and Z directions
Shock resistance	150 m/s² 3 times each in 6 directions (up/down, left/right, forward/backward)
Material	Case: Alminum, Cable: PVC, Camera Mount Plate: POM
Weight	Approx. 200 g
Accessories	Instruction Sheet (this Sheet), 24 V power supply terminal block (male), camera mount plate, Compliance Sheet, mounting screw (M2 set screw x 4, M2 flat head screw x 4, M4 flat head screw x 4.

- Note: 1. When supplying the power to this lighting controller, make sure to turn ON the power to this lighting controller first or at the same time with the vision system controller.

 2. When FL-PS260W is used in the length of the power supply line at least 15m, adjust the power voltage to become 24-26.4 V.

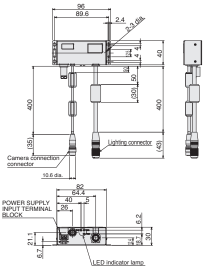
 - This lighting complied with the EN standard (EN61326-1) (Electromagnetic environment : Industrial electromagnetic environment (EN/IEC
 - Also, the following condition is applied to the immunity test of this product. There are case that Lighting brightness fluctuate Max 10% 4. This light complies with the KC standard.

Ordering Information

Model	
FL-TCC1PS	

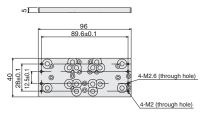
Dimensions

(Unit:mm)



Tightening torque (M2 screw): 0.15 N·m

Camera mount plate (provided)



Options for FL Series

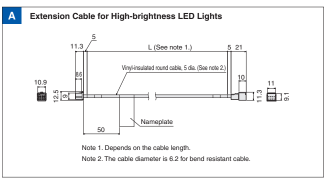
Cable/Diffusion Plate/Mounting Bracket

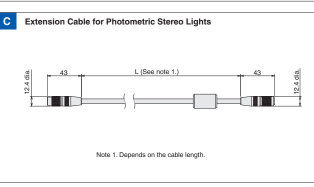
Cable

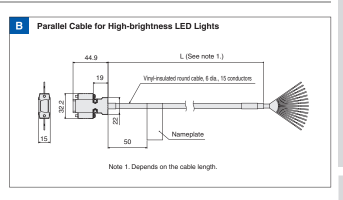
Ordering Information

Туре	Cable Type	Model	Cable Length	Weight (g)	Drawing	
	Extension Cable, Standard Cable	FL-XC1	1	Approx. 50		
		FL-XC2	2	Approx. 80	A	
		FL-XC3	3	Approx. 120		
		FL-XC5	5	Approx. 190		
		FL-XC10	10	Approx. 400		
		FL-XC25	25	Approx. 1000		
For high-brightness LED lights	Extension Cable, Bend resistant Cable	FL-XC1R	1	Approx. 60		
LLD lighto		FL-XC2R	2	Approx. 100	A	
		FL-XC3R	3	Approx. 150		
		FL-XC5R	5	Approx. 240		
		FL-XC10R	10	Approx. 500		
		FL-XC25R	25	Approx. 1200		
	Parallel Cable	FL-XCP2	2	Approx. 180	В	
For photometric stereo lights	Extension Cable between Light and Lighting Controller	FL-XC05PS	0.5	Approx. 100	- C	
		FL-XC1PS	1	Approx. 150		

Dimensions (Unit:mm)







Options for FL Series Cable/Diffusion Plate/Mounting Bracket

Diffusion Plate

Ordering Information



Diffusion Plate

Туре	Model	Dimensions (mm)
Bar Lighting	FL-BR5020DF	49.8×18×4
	FL-BR9120DF	90.6×18×4
	FL-BR13120DF	131.4×18×4

Туре	Model	Outer diameter/Inner diameter/ Thickness (mm)
Direct Ring Lighting	FL-DR32DF	32 dia./10 dia./4
	FL-DR50DF	50 dia./28 dia./4
	FL-DR90DF	90 dia./50 dia./4

●Polarization Plate

Туре	Model	Outer diameter/Inner diameter/ Thickness (mm)
Direct Ring Lighting	FL-DR32PL	32 dia./10 dia./2
	FL-DR50PL	50 dia./28 dia./2
	FL-DR90PL	90 dia./50 dia./2

Mounting Bracket

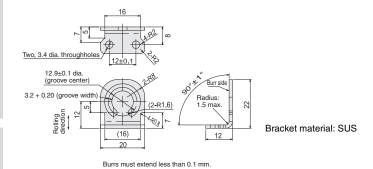
Ordering Information

Туре	Model
Bar Lighting *	FL-XBK1

One set includes two pieces.

Four mounting screws (M3 × 6 mm) are also included.

Dimensions (Unit:mm)



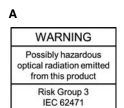
68

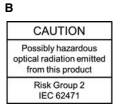
LED Characteristics

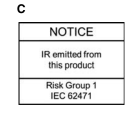
LED Safety

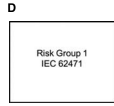
The LEDs that are used in the Light are classified as follows according to IEC 62471.

Series Shape		Model	Color	LED Safety	Indic ation	
	Direct Ring Light	FLV-DR□	White, Blue	Risk Group 2	В	
	Direct Ring Light	FLV-DR□	Red, Ultraviolet	Risk Group 1	D	
	Direct Ring Light	FLV-DR□IR	Infrared	Risk Group 1	С	
	Low Angle Ring Light	FLV-DL□	White, Red, Blue	Risk Group 1	D	
	Bar Light	FLV-BR□	White, Blue	Risk Group 2	В	
	Bar Light	FLV-BR□	Red, Ultraviolet	Risk Group 1	D	
	Bar Light	FLV-BR□IR	Infrared	Risk Group 1	С	
	Coaxial Light	FLV-CL□	White, Red, Blue, Ultraviolet	Risk Group 1	D	
	Coaxial Light	FLV-CL□IR	Infrared	Risk Group 1	С	
	Shadowless Light	FLV-FS□	White, Red, Blue	Risk Group 1	D	
FLV Series	Shadowless Light	FLV-FR□	White, Red, Blue	Risk Group 1	D	
FLV Series	Shadowless Light	FLV-FP□	White, Red, Blue	Risk Group 1	D	
	Shadowless Light	FLV-FQ□	White, Red, Blue	Risk Group 1	D	
	Direct Back Light	FLV-DB□	White, Red, Blue	Risk Group 1	D	
	Edge Type Light	FLV-FB□	White, Red, Blue	Risk Group 1	D	
	Edge Type Coaxial Light	FLV-FX□	White, Red, Blue	Risk Group 1	D	
	Dome Light	FLV-DD□	White, Red, Blue	Risk Group 1	D	
	High-power Spot Light	FLV-EP50□	White, Red	Risk Group 1	D	
	Spot Light	FLV-EP08□	White, Red, Blue	Risk Group 1	D	
	Line Light	FLV-LN□W	White	Risk Group 3	Α	
	Line Light	FLV-LN□R	Red	Risk Group 1	D	
	Line Light	FLV-LN□B	Blue	Risk Group 2	В	
	MDMC Light	FL-MD180MC	White, Blue, Green	Risk Group 2	В	
	MDMC Light	FL-MD180MC	Red	Risk Group 1	D	
	MDMC Light	FL-MD90MC	White, Blue	Risk Group 2	В	
FL Series	MDMC Light	FL-MD90MC	Red, Green	Risk Group 1	D	
	Photometric Stereo Light	FL-PS□W	White	Risk Group 2	В	
	Direct Ring Light	FL-DR□	White	Risk Group 2	В	
	Bar Light	FL-BR□	White	Risk Group 2	В	



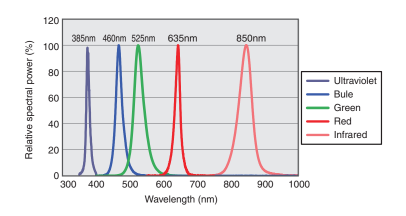


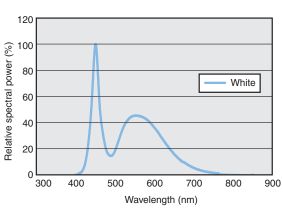




Typical LED Spectral Distributions

Typical spectral distributions and peak wavelengths of each LED color are shown in the diagrams below.





Lens Selection

FH/FZ-series Vision System

	Camera	Recommended lens						
		Standard Lens	Telecentric Lens	Vibrations and Shocks Resistant Lens				
Resolution	Model	Lens for general inspection. Ideal for when a wide field of view, a long working distance, or cost- effectiveness is required.	Lens ideal for high-precision inspection and alignment. Images can be captured at high magnification, and distortion at edges of images is low.	Robust lens with improved resistance to vibrations and shocks is ideal for industrial use. Design without lock screws enables installation in narrow positions.				
	FZ-SP/SPC/SF/SFC	FZ-LES Series Product details: Page 71 Optical chart: Page 92						
0.3 million pixels	FZ-S□							
0.3 million pixels	FZ-SH□	SV-V Series Product details: Page 72	VS-TCH Series	VS-MCA Series Product details: Page 80 Optical chart: Page 95				
	FH-S□	Optical chart: Page 92	Product details: Page 76	VS-MC Series Product details: Page 83				
0.4 million pixels	FH-SM□							
2 million pixels	FZ-S□2M	SV-H Series Product details: Page 73 Optical chart: Page 93						
	FH-S□02	VS-H1 Series Product details: Page 73	VS-TEV Series	VS-MCH1 Series Product details: Page 84 Optical chart: Page 95				
4 million pixels	FH-S□04	Optical chart: Page 93	Product details: Page 79					
	FH-S□05R			VS-MCA Series				
5 million pixels	FZ-S□5M3	SV-H Series Product details: Page 73 Optical chart: Page 93	VS-TCH Series Product details: Page 76	Product details: Page 80 Optical chart: Page 96 VS-MC Series				
	FH-S□X05			Product details: Page 83				
12 million pixels	FH-S□X12	VS-LDD Series Product details: Page 74 Optical chart: Page 94	VS-TEV Series Product details: Page 79	-				
12 million pixeis	FH-S□12	VS-L/M42-10 Series Product details: Page 75 Optical chart: Page 94	-	VS-MCL/M42-10 Series Product details: Page 88 Optical chart: Page 97				
20.4 million pixels	FH-S□21R	VS-LDD Series Product details: Page 74 Optical chart: Page 94	VS-TEV Series Product details: Page 79	VS-MCH1 Series Product details: Page 84 Optical chart: Page 97				

FHV7-series Smart Camera

	Camera		Recommended lens						
		Standard Lens	Telecentric Lens	Vibrations and Shocks Resistant Lens					
Resolution	Model	Lens for general inspection. Ideal for when a wide field of view, a long working distance, or cost- effectiveness is required.	Lens ideal for high-precision inspection and alignment. Images can be captured at high magnification, and distortion at edges of images is low.	Robust lens with improved resistance to vibrations and shocks is ideal for industrial use. Design without lock screws enables installation in narrow positions.					
0.4 million pixels	FHV7H-□004-C	SV-V Series Product details: Page 72							
1.6 million pixels	FHV7H-□016-C	Optical chart: Page 98	VS-TCH Series Product details: Page 76	VS-MCA Series Product details: Page80 Optical chart: Page 99 VS-MC Series					
3.2 million pixels	FHV7H-□032-C								
5 million pixels	FHV7H-□050-C	SV-H Series Product details: Page73							
6.3 million pixels	FHV7H-□063R-C	Optical chart: Page 98		Product details: Page 83					
12 million pixels	FHV7H-□120R-C								

Lens for FZ-series Small Cameras

FZ-LES Series

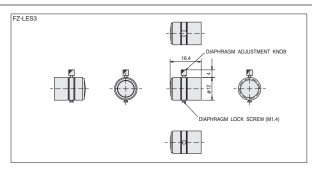
 Product lineup includes two types of small camera lenses, a pen type with a 12-mm diameter and a flat type with a 17-mm thickness.

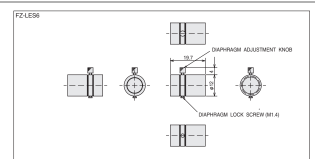


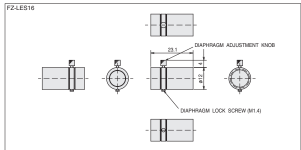
Ordering Information

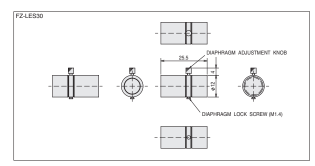
Recommended cameras	Model	Focal length (mm)	Aperture (F No.)	
FZ-SF□	FZ-LES3	3	2.0 to 16	
	FZ-LES6	6	2.0 to 16	
FZ-SP□	FZ-LES16	16	3.4 to 16	
	FZ-LES30	30	3.4 to 16	

Dimensions (Unit:mm)









Specifications

Operating: -10 to 50°C, Storage: -20 to 70°C (with no icing or condensation)
Operating: 0% to 90%, Storage: 0% to 70% (with no condensation)

Optical Chart

Refer to page 92.

Lens for C-mount Cameras

SV-V Series

- Standard CCTV lens.
- Lineup of 11 models with focal lengths ranging from 3.5 to 100 mm.
- · Lock screws for focus and iris.
- More robust structure designed for machine vision.
- Lower distortion and higher resolution than previous CCTV lenses.

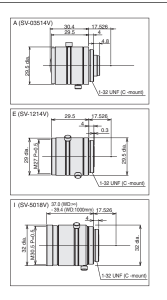


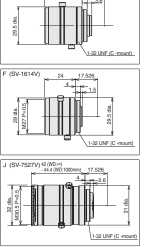
Ordering Information

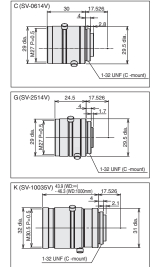
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Field of view (V × H)	Closest distance (mm)	Filter size	Weight (g)	Total length (mm)	Maximum compatible CCD
	3Z4S-LE SV-03514V	Α	3.5	1.4 to Close	77.8°×105.9°	200	-	53	30.4	1/3 inch
	3Z4S-LE SV-04514V	В	4.5	1.4 to Close	59.7°×79.9°	200	-	53	29.5	1/3 inch
	3Z4S-LE SV-0614V	С	6	1.4 to Close	42.3°×54.6°	200	M27.0 P0.5	49	30	1/3 inch
FZ-S□	3Z4S-LE SV-0813V	D	8	1.3 to Close	44.6°×57.3°	200	M25.5 P0.5	55	34	1/3 inch
FZ-SH□	3Z4S-LE SV-1214V	Е	12	1.4 to Close	21.9°×38.9°	300	M27.0 P0.5	44	29.5	1/3 inch
FH-S□	3Z4S-LE SV-1614V	F	16	1.4 to Close	22.8°×30.1°	400	M27.0 P0.5	34	24	1/3 inch
FH-S□X FHV7H-□ *	3Z4S-LE SV-2514V	G	25	1.4 to Close	14.9°×19.8°	500	M27.0 P0.5	36	24.5	1/3 inch
F⊓V/∏-⊔	3Z4S-LE SV-3518V	Н	35	1.8 to Close	10.8°×14.4°	300	M27.0 P0.5	47	33.5 to 37.5	1/3 inch
	3Z4S-LE SV-5018V	ı	50	1.8 to Close	7.9°×10.5°	1000	M30.5 P0.5	67	37.0 to 39.4	1/3 inch
	3Z4S-LE SV-7527V	J	75	2.7 to Close	3.6°×4.8°	1000	M30.5 P0.5	76	42.0 to 44.4	1/3 inch
-	3Z4S-LE SV-10035V	K	100	3.5 to Close	2.9°×3.8°	1000	M30.5 P0.5	79	43.9 to 6.3	1/3 inch

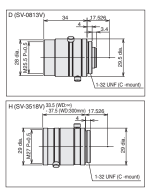
^{*}The SV-V Series can be used with the FHV7 Smart Camera with 0.4 or 1.6 million pixels.

Dimensions (Unit:mm)









Specifications

Mounting	C mount
	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Optical Chart

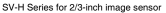
Refer to page 92 and 98.

High-resolution Lens for C-mount Cameras

SV-H/VS-H1 Series

- High-resolution lens for megapixel camera.
- Lineup of 7 models for 2/3-inch cameras, with focal lengths ranging from 6 to 100 mm, and 9 models for 1-inch cameras.
- · Lock screws for focus and iris.
- Short expose time with bright F number of 1.4 for high-speed CMOS cameras.
- Compact design but minimized decrease in distortion and brightness.







VS-H1 Series for 1-inch image sensor

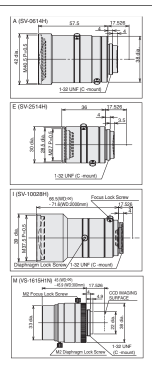
Ordering Information

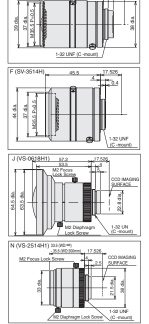
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Field of view (V × H)	Closest distance (mm)	Filter size	Weight (g)	Total length (mm)	Maximum compatible CCD
	3Z4S-LE SV-0614H	Α	6	1.4 to 16	56.8°×71.5°	100	M40.5 P0.5	145	57.5	2/3 inch
FZ-S∏2M	3Z4S-LE SV-0814H	В	8	1.4 to 16	44.9°×57.6°	100	M35.5 P0.5	125	52.5	2/3 inch
	3Z4S-LE SV-1214H	С	12	1.4 to 16	30.2°×39.6°	100	M27 P0.5	85	51	2/3 inch
FZ-S□5M3	3Z4S-LE SV-1614H	D	16	1.4 to 16	23.1°×30.6°	100	M27 P0.5	85	47.5	2/3 inch
FH-S□05R	3Z4S-LE SV-2514H	E	25	1.4 to 16	15.0°×20.0°	150	M27 P0.5	65	36	2/3 inch
FH-S□X05	3Z4S-LE SV-3514H	F	35	1.4 to 16	10.8°×14.3°	200	M35.5 P0.5	150	45.5	2/3 inch
FHV7H-□	3Z4S-LE SV-5014H	G	50	1.4 to 16	7.5°×10.0°	300	M40.5 P0.5	170	57.5	2/3 inch
	3Z4S-LE SV-7525H	Н	75	2.5 to Close	8.6°×8.6° *	1200	M34.0 P0.5	85	49.5 to 54.6	1 inch
	3Z4S-LE SV-10028H	I	100	2.8 to Close	6.6°×6.6° *	2000	M37.5 P0.5	105	66.5 to 71.6	1 inch
	3Z4S-LE VS-0618H1	J	6	1.8 to 16	87.3°×87.3°	100	NA	200	57.2	1 inch
	3Z4S-LE VS-0814H1	K	8	1.4 to 16	71.8°×71.8°	100	M55.0 P0.75	170	59	1 inch
FU 000	3Z4S-LE VS-1214H1	L	12	1.4 to 16	50.8°×50.8°	300	M35.5 P0.5	140	48 to 48.5	1 inch
FH-S□02 FH-S□04	3Z4S-LE VS-1614H1N	M	16	1.4 to 16	38.6°×38.6°	300	M30.5 P0.5	120	45.0 to 45.9	1 inch
111-3_04	3Z4S-LE VS-2514H1	N	25	1.4 to 16	25.1°×25.1°	300	M30.5 P0.5	90	33.5 to 35.6	1 inch
	3Z4S-LE VS-3514H	0	35	1.4 to 16	18.3°×18.3°	300	M30.5 P0.5	100	35.0 to 39.1	1 inch
	3Z4S-LE VS-5018H1	Р	50	1.8 to 16	12.8°×12.8°	500	M40.5 P0.5	135	44.5 to 49.5	1 inch

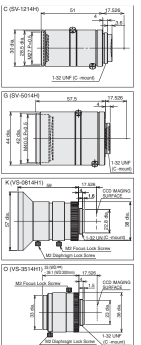
^{*}A field of view captured by a 1-inch CCD.

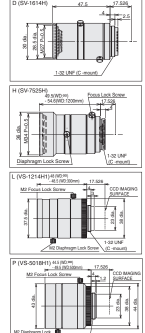
Note: The FH-S 02/FH-S 04 with a focal length of 75 mm or 100 mm can be used with the 3Z4S-LE SV-7525H or 3Z4S-LE SV-10028H, respectively.

Dimensions (Unit:mm)









Specifications

Mounting	C mount
Ambient temperature	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Optical Chart

Refer to page 92, 93, 98 and 99.

Ultra-high-resolution Lens for C-mount Cameras

VS-LLD Series

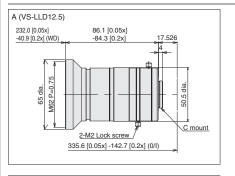
- Ultra-high-resolution lens for 4/3-inch cameras.
- Lineup of 5 models with focal lengths ranging from 12.5 to 50 mm.
- Leverages the floating mechanism to enable image capture at all ranges.
- Lock screws for focus and iris.
- Low-distortion design to obtain images with high resolution to the edge.

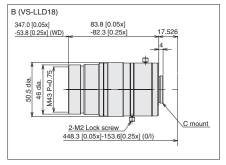


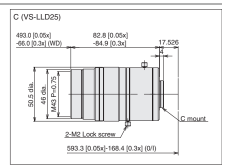
Ordering Information

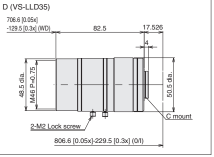
Recommended		B	Focal distance (mm)	Aperture _ (F No)	Field of vi	ew (V × H)	Closest		Weight	Total	Maximum
camera	Model	Dimensions			FH-S□X12	FH-S□21R	distance (mm)	Filter size	(g)	length (mm)	compatible CCD
	3Z4S-LE VS-LLD12.5	Α	12.5	2.5 to 16	45.1°×58.8°	39.0°×56.0°	40.9	M62 P0.75	380	84.3 to 86.1	
	3Z4S-LE VS-LLD18	В	18	2.1 to 16	32.2°×42.8°	27.6°×40.6°	53.8	M43 P0.75	320	82.3 to 83.8	
FH-S□X12 FH-S□21R	3Z4S-LE VS-LLD25	С	25	2.1 to 16	23.4°×31.5°	20.1°×29.8°	66.0	M43 P0.75	285	82.8 to 84.9	4/3 inches
	3Z4S-LE VS-LLD35	D	35	2.2 to 16	16.9°×22.8°	14.4°×21.5°	129.5	M46 P0.75	295	82.5	
	3Z4S-LE VS-LLD50	E	50	2.2 to 16	11.8°×16.1°	10.1°×15.2°	205.4	M46 P0.75	250	73.0	

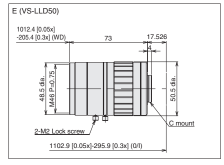
Dimensions (Unit:mm)











Specifications

Mounting	C mount
	Operating:-5 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 0% to 80%, Storage: 0% to 90% (with no condensation)

Optical Chart

Refer to page 94.

Lens for M42-mount Cameras

VS-L/M42-10 Series

- Wide variety of lenses with focal lengths ranging from 18 to 100 mm.
- Hexagon socket head cap screws for focus and aperture lock screws can be tightened more than finger tight. This ensures vibration resistance even when large diameter lenses are used.

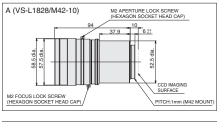


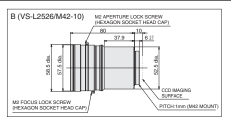
Ordering Information

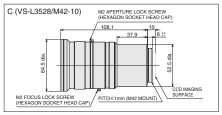
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Optical magnification	Closest distance (mm)	Filter size	Weight (g)	Total length (mm)	Maximum compatible CCD
	3Z4S-LE VS-L1828/M42-10	Α	18	2.8 to 16	0.025x to 0.12x	137.9	M55.0 P0.75	330	94	1.8 inches
	3Z4S-LE VS-L2526/M42-10	В	25	2.6 to 16	0.025x to 0.12x	198.1	M55.0 P0.75	240	80	1.8 inches
FH-S□12	3Z4S-LE VS-L3528/M42-10	С	35	2.8 to 16	0.05x to 0.3x	112.8	M62.0 P0.75	345	108	1.8 inches
FH-3L12	3Z4S-LE VS-L5028/M42-10	D	50	2.8 to 16	0.05x to 0.3x	181.4	M62.0 P0.75	285	94.5	1.8 inches
	3Z4S-LE VS-L8540/M42-10	E	85	4.0 to 16	0.1x to 0.35x	285.0	M52.0 P0.75	340	129.5	1.8 inches
	3Z4S-LE VS-L10028/M42-10	F	100	2.8 to 16	0.05x to 0.3x	409.0	M52.0 P0.75	350	134.5	1.8 inches

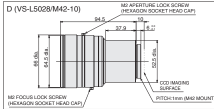
Note: Vibrations and Shocks Resistant Lenses for M42-mount cameras are also available. Ask your OMRON representative for details.

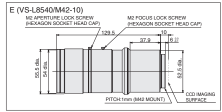
Dimensions (Unit:mm)

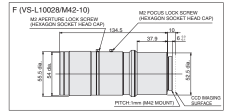












Specifications

Mounting	M42 mount
Ambient temperature	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Optical Chart

Refer to page 94.

High-resolution Telecentric Lens for C-mount Cameras

VS-TCH Series

- High-resolution telecentric lens for megapixel camera.
- Broad product selection.

Available in two different working distances, 65 or 110 mm, to fit installation spaces.

Comes in two shapes: straight and coaxial for coaxial lights. Five optical magnifications, 0.5x, 1.0x, 1.5x, 2.0x, and 4.0x, are available to cover a wide range of applications.

• Low-distortion design.

High quality images can be obtained from any part of the area. Ideal for high-precision alignment.



Ordering Information

Recommended camera	Model	Dimensions	Optical magnification (±5%)	WD *1 (mm)	Effective FNO	Depth of field *2 (mm)	Resolution *3 (μm)	TV distortion	Shape	Weight (g)	Maximum compatible CCD
	3Z4S-LE VS-TCH05-65-O	Α		75.3	9.42	3	12.43	0.02%	Straight	70	
	3Z4S-LE VS-TCH05-65CO-O	В	0.5x	75.5	3.42	3	12.43	0.02%	Coaxial	80	
	3Z4S-LE VS-TCH05-110-O	С	0.5x	110.8	9.49	3.04	12.9	0.02%	Straight	100	
	3Z4S-LE VS-TCH05-110CO-O	D		110.0 9.49	3.04	12.9	0.02%	Coaxial	110		
	3Z4S-LE VS-TCH1-65-O	Е		68.8	9.94	0.8	6.71	0.01%	Straight	70	
	3Z4S-LE VS-TCH1-65CO-O	F	1.0x	00.0 9.9-	9.94	0.0	0.71	0.01%	Coaxial	80	2/3 inch
FZ-S□	3Z4S-LE VS-TCH1-110-O	G	1.0	110.3	10.49	0.84	6.99	0.02%	Straight	100	
FZ-S⊟ FZ-SH⊟	3Z4S-LE VS-TCH1-110CO-O	Н		110.5			0.55	0.02 /6	Coaxial	110	
FH-S□	3Z4S-LE VS-TCH1.5-65-O	I		65	11.8	0.4	5.24	0.01%	Straight	70	
FH-S□X FZ-S□2M	3Z4S-LE VS-TCH1.5-65CO-O	J	1.5x					0.0176	Coaxial	80	
FZ-S□5M3	3Z4S-LE VS-TCH1.5-110-O	K	1.5x	110.8	11.97	0.43	5.33	0.02%	Straight	90	
FH-S□05R	3Z4S-LE VS-TCH1.5-110CO-O	L		110.0					Coaxial	105	
FH-S□X05 FHV7H-□	3Z4S-LE VS-TCH2-65-O	М		65	13.6	0.3	4.53	0.03%	Straight	70	
	3Z4S-LE VS-TCH2-65CO-O	N	2.0x	65	13.0	0.3	4.55	0.03%	Coaxial	80	
	3Z4S-LE VS-TCH2-110-O	0	2.0x	110.8	13.5	0.27	4.53	0.03%	Straight	95	
	3Z4S-LE VS-TCH2-110CO-O	Р		110.0	13.3	0.27	4.55	0.03 /6	Coaxial	110	
	3Z4S-LE VS-TCH4-65-O	Q		65	17.01	0.09	3	0.02%	Straight	90	
	3Z4S-LE VS-TCH4-65CO-O	R	4.0x	65	17.91	0.09	3	0.02%	Coaxial	100	
	3Z4S-LE VS-TCH4-110-O	S	4.03	110.8	22.2	0.44	0.70	0.000/	Straight	100	
	3Z4S-LE VS-TCH4-110CO-O	T		110.8	22.2	0.11	3.73	0.03%	Coaxial	110	

- *1. The working distance is the distance from the end of the lens to the workpiece.
- *2. The depth of field is calculated using a permissible circle of confusion diameter of 0.04 mm.
- *3. The resolution is calculated using a wavelength of 550 nm.
- Note: 1. Fixing the lens or other reinforcement may be required depending on the installation angle or operating environment (vibration/shock). When fixing the lens, insulate the lens from the fixture.
 - 2. The above specifications are values calculated from the optical design and can vary depending on installation conditions.

Camera and Field of View Table

	Size of image	Imaging avec	Field of view H × V (mm)							
Camera	element (inch)	Imaging area H × V (mm)	0.5 × (VS-TCH05)	1.0 × (VS-TCH1)	1.5 × (VS-TCH1.5)	2.0 × (VS-TCH2)	4.0 × (VS-TCH4)			
FH-S□/FZ-S□/FZ-SH□	1/3" equivalent	4.8 × 3.6	9.6 × 7.2	4.8 × 3.6	3.2 × 2.4	2.4 × 1.8	1.2 × 0.9			
FH-S□X	1/2.9" equivalent	5.0 × 3.8	10.0 × 7.6	5.0 × 3.8	3.3 × 2.5	2.5 × 1.9	1.3 × 1.0			
FH-S□05R	1/2.5" equivalent	5.7 × 4.3	11.4 × 8.6	5.7 × 4.3	3.8 × 2.9	2.9 × 2.2	1.4 × 1.1			
FZ-S□2M	1/1.8" equivalent	7.0 × 5.3	14.0 × 10.6	7.0 × 5.3	4.7 × 3.5	3.5 × 2.7	1.8 × 1.3			
FH-S□X05/FZ-S□5M3	2/3" equivalent	8.4 × 7.1	16.8 × 14.2	8.4 × 7.1	5.6 × 4.7	4.2 × 3.6	2.1 × 1.8			
FHV7H-□004-C	1/2.9" equivalent	5.0×3.8	10.0×7.6	5.0×3.8	3.3×2.5	2.5×1.9	1.3×1.0			
FHV7H-□016-C	1/2.9" equivalent	5.0×3.8	10.0×7.6	5.0×3.8	3.3×2.5	2.5×1.9	1.3×1.0			
FHV7H-□032-C	1/1.8" equivalent	7.1×5.3	14.2×10.6	7.1×5.3	4.7×3.5	3.6×2.7	1.8×1.3			
FHV7H-□050-C	2/3" equivalent	8.5×7.1	17.0×14.2	8.5×7.1	5.7×4.7	4.3×3.6	2.1×1.8			
FHV7H-□063R-C	1/1.8" equivalent	7.4×5.0	14.8×10.0	7.4×5.0	4.9×3.3	3.7×2.5	1.9×1.3			
FHV7H-□120R-C	1/1.7" equivalent	7.4×5.6	14.8×11.2	7.4×5.6	4.9×3.3	3.7×2.8	1.9×1.4			

Note: The field of view is a calculated value and not a guaranteed value.

High-resolution Telecentric Lens for C-mount Cameras VS-TCH Series

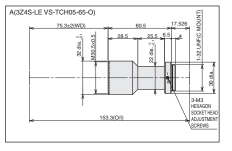
Applications

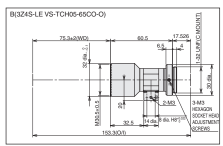
Detection of alignment marks

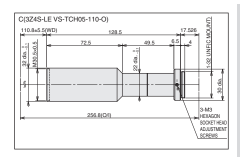
Combining the FLV-EP08-series Spot Light and Camera-mount Lighting Controller saves space and simplifies wiring.

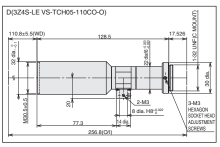


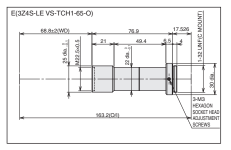
Dimensions (Unit: mm)

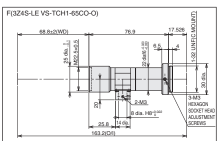


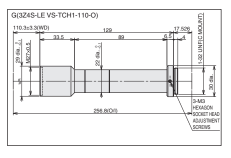


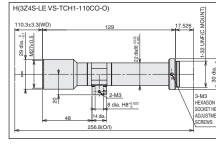


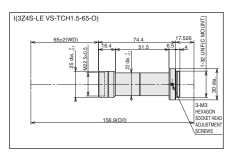






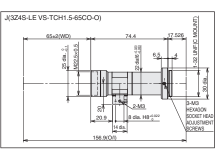


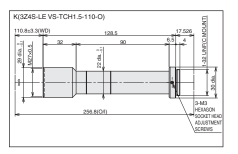


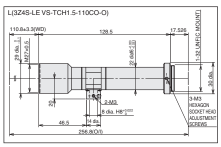


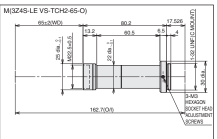
High-resolution Telecentric Lens for C-mount Cameras VS-TCH Series

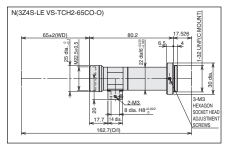
Dimensions (Unit: mm)

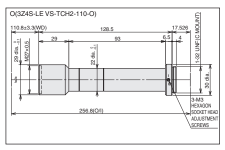


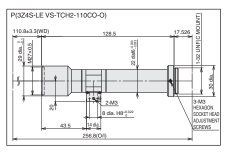


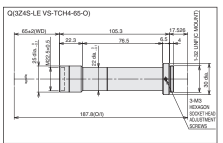


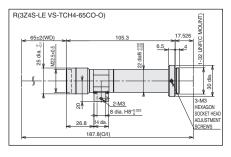


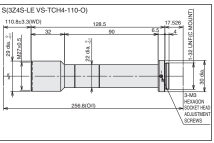


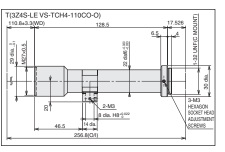












Specifications

Ambient temperature	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Ultra-high-resolution Telecentric Lens for C-mount Cameras

VS-TEV Series

- Ultra-high-resolution telecentric lens for 1.1-inch cameras.
- Lineup of 3 models to meet various optical magnification requirements.
- Variable magnification for use at a wide range of working distances. Balance between depth of field and contrast can be adjusted.
- · Low-distortion design.
- High-quality images can be obtained from any part of the area.
- Ideal for high-accuracy alignment.



Ordering Information

Recommended camera	Model	Dimensions	Optical magnification	WD *1 (mm)	Effective FNO * Maximum aperture	Depth of field *2 (mm)	Resolution *3 (mm)	TV distortion	Weight (g)	Maximum compatible CCD
		А	0.3 ×	221.5	4.3	3.8	9.59	0.03%		
	3Z4S-LE VS-TEV0305		0.4 ×	162.0	5.3	2.6	8.83	-0.04%	390	
FH-S□02			0.5 ×	125.8	6.2	2.0	8.39	-0.04%		
FH-S□04 FH-S□X12	3Z4S-LE VS-TEV05075	В	0.5 ×	173.2	5.0	1.6	6.71	0.06%	350	1.1 inches
FH-S□21R	3245-LE V5-1EV050/5		0.75 ×	133.9	6.8	1.0	6.10	0.04%	350	
	3Z4S-LE VS-TEV07510	С	0.75 ×	133.9	6.8	1.0	6.10	0.04%	270	
	3245-LE V5-1EV0/510		1.0 ×	114.0	8.5	0.7	5.69	0.02%	370	

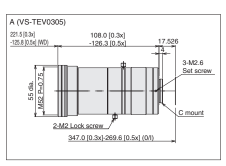
- *1. The working distance is the distance from the end of the lens to the workpiece.
- *2. The depth of field is calculated using a permissible circle of confusion diameter of 0.04 mm.
- *3. The resolution is calculated using a wavelength of 550 nm.

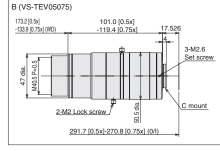
Camera and Field of View Table

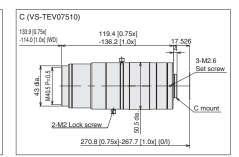
			Field of view $H \times V$ (mm)							
Camera	Size of image element (inch)	Imaging area H × V (mm)	0.3 × (VS-TEV0305)	0.5 × (VS-TEV0305/ VS-TEV05075)	0.75 × (VS-TEV05075/ VS-TEV-07510)	1.0 × (VS-TEV07510)				
FH-S□02	2/3" equivalent	11.3 × 6.0	37.5 × 19.9	22.5 × 12.0	15.0 × 8.0	11.3 × 6.0				
FH-S□04	1" equivalent	11.3 × 11.3	37.5 × 37.5	22.5 × 22.5	15.0 × 15.0	11.3 × 11.3				
FH-S□X12	1.1" equivalent	14.1 × 10.4	47.1 × 34.5	28.2 × 20.7	18.8 × 13.8	14.1 × 10.4				
FZ-S□21R	1" equivalent	13.3 × 8.9	44.4 × 29.6	26.6 × 17.7	17.7 × 11.8	13.3 × 8.9				

Note: The field of view is a calculated value and not a guaranteed value.

Dimensions (Unit: mm)







Specifications

Mounting	C mount
Ambient temperature	Operating: -5 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 0% to 80%, Storage: 0% to 90% (with no condensation)

Vibrations and Shocks Resistant Lens for C-mount Cameras

VS-MCA Series

- Vibrations and shocks resistant lens for megapixel C-mount cameras.
- Lineup of 10 models with focal lengths ranging from 4 to 75 mm.
- The increased resistance to vibration enables application in environments where the lens is moved and where ambient vibrations occur.
- Install in narrow space without a lock screw.
- The hexagonal lock ring makes tightening easier.



Ordering Information

Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (fixed F No.)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field * (mm)	Maximum compatible CCD
								403.2	1680.0	
	3Z4S-LE VS-MCA4			2	31 dia.	29.0 to 29.2	M27.0 P0.5	196.2	420.0	
			4			20.2	. 0.0	92.7	105.0	
				5.6				403.2	4560.0	
	3Z4S-LE VS-MCA4-F5.6	Α			31 dia.	29.0 to 29.2	M27.0 P0.5	196.2	1140.0	1/2 inch
								92.7	290.0	
						00.04-	1407.0	403.2	6480.0	
	3Z4S-LE VS-MCA4-F8			8	31 dia.	29.0 to 29.2	M27.0 P0.5	196.2	1640.0	
								92.7	415.0	
						00.4.5	1407.0	656.0	1840.0	
	3Z4S-LE VS-MCA6.5			2	31 dia.	23.1 to 23.4	M27.0 P0.5	209.6	204.4	
FZ-S□						10:		98.0	51.1	
FZ-SH□						23.1 to	M07.0	656.0	4560.0	
FH-S□X FH-S□05R	3Z4S-LE VS-MCA6.5-F5.6	В	6.5	5.6	31 dia.	23.1 10	M27.0 P0.5	209.6	515.6	1/2 inch
								98.0	131.1	
FHV7H-□	3Z4S-LE VS-MCA6.5-F8					23.1 to	M27.0	656.0	6480.0	
				8	31 dia.	23.1 10	P0.5	209.6	728.9	
								98.0	188.9	
						24.2 to	M27.0	504.1	460.0	
	3Z4S-LE VS-MCA10			2	31 dia.	25.5	P0.5	94.0	19.2	
								59.9	9.2	
					31 dia.	24.2 to 25.5	M27.0 P0.5	504.1	1140.0	
	3Z4S-LE VS-MCA10-F5.6	С	10	5.6				94.0	49.6	1/2 inch
								59.9	22.8	
						24.2 to	M27.0	504.1	1640.0	
	3Z4S-LE VS-MCA10-F8			8	31 dia.	25.5	P0.5	94.0	70.4	
								59.9	32.7	
						27.9 to	M27.0	490.7	186.7	
FZ-S□ FZ-S□ FH-S□ FH-S□X FZ-S□SM3 FH-S□05R FH-S□X05	3Z4S-LE VS-MCA15			2	31 dia.	32.0	P0.5	65.4	4.8	
								40.3	2.3	
	3Z4S-LE VS-MCA15-F5.6					27.9 to	M27.0	490.7	515.6	
		D	15	5.6	31 dia.	32.0	P0.5	65.4	13.4	2/3 inch
			-					40.3	6.5	
	3Z4S-LE VS-MCA15-F8			8	31 dia.	27.9 to	M27.0	490.7	728.9	
						27.9 to 32.0	P0.5	65.4	19.2	
								40.3	9.2	

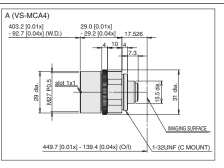
Vibrations and Shocks Resistant Lens for C-mount Cameras VS-MCA Series

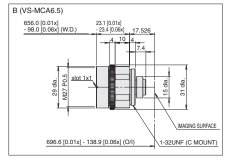
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (fixed F No.)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field * (mm)	Maximum compatible CCD																	
					. ,			516.8	105.0																		
	3Z4S-LE VS-MCA20			2	31 dia.	24.5 to 32.0	M27.0 P0.5	81.8	3.2																		
						02.0	. 0.0	50.7	1.5																		
						04.5.4-	M07.0	516.8	290.0																		
	3Z4S-LE VS-MCA20-F5.6	E	20	5.6	31 dia.	24.5 to 32.0	M27.0 P0.5	81.8	9.0	2/3 inch																	
								50.7	3.9																		
				_	04 !:	24.5 to	M27.0	516.8	415.0																		
	3Z4S-LE VS-MCA20-F8			8	31 dia.	32.0	P0.5	81.8	12.8																		
								50.7	5.6																		
	3Z4S-LE VS-MCA25			2	21 dia	27.0 to	M27.0	514.6 106.6	67.2 3.2																		
	3243-LE V3-WGA23			2	31 dia.	38.5	P0.5	55.6	1.0																		
		-						514.6	188.8																		
	3Z4S-LE VS-MCA25-F5.6	F	25	5.6	31 dia.	27.0 to	M27.0	106.6	9.0	2/3 inch																	
	0240 22 VO MOA20 1 0.0		20	0.0	or dia.	38.5	P0.5	55.6	2.7	2,0 111011																	
								514.6	268.8																		
	3Z4S-LE VS-MCA25-F8			8	31 dia.	27.0 to	M27.0	106.6	12.8																		
						38.5	P0.5	55.6	3.8																		
								513.5	53.3																		
	3Z4S-LE VS-MCA30			2	31 dia.	24.5 to 36.2	M27.0 P0.5	213.5	8.2																		
			30			36.2	P0.5	80.1	1.3	2/3 inch																	
							M27.0 P0.5	513.5	131.1																		
	3Z4S-LE VS-MCA30-F5.6	G		5.6	31 dia.	24.5 to 36.2		213.5	22.8																		
								80.1	3.2																		
FZ-S□ FZ-SH□						24.5 to	M27.0	513.5	188.9																		
FH-S□	3Z4S-LE VS-MCA30-F8			8	31 dia.	36.2	P0.5	213.5	32.7																		
FH-S□X FZ-S□2M								80.1	4.6																		
FZ-S□5M3					21 dia	32.0 to	M27.0	163.9	3.0																		
FH-S□05R FH-S□X05	3Z4S-LE VS-MCA35			2	31 dia.	45.7	P0.5	145.9	2.2																		
FHV7H-□		-						83.1	0.7																		
	2740 LE VO MOA25 ES 6	ш	35	25	35	35	25	35	35	35	35	35	35	35	35	25	25	35	25	25	F.6	Od dia	32.0 to	M27.0	163.9	8.4	0/0 : :
	3Z4S-LE VS-MCA35-F5.6	Н		5.6	31 dia.	45.7	P0.5	145.9 83.1	6.5 1.7	2/3 inch																	
		-						163.9	12.0																		
	3Z4S-LE VS-MCA35-F8			8	31 dia.	32.0 to	M27.0	145.9	9.2																		
	OLTO EL VO MOAGO I O					45.7	P0.5	83.1	2.5																		
								633.6	32.5																		
	3Z4S-LE VS-MCA50			2	31 dia.	44.0 to 63.4	M27.0 P0.5	270.1	6.0																		
						03.4	F0.5	128.7	1.3																		
								633.6	75.0																		
	3Z4S-LE VS-MCA50-F5.6	1	50	5.6	31 dia.	44.0 to 63.4	M27.0 P0.5	270.1	13.4	2/3 inch																	
						00.1	1 0.0	128.7	2.9																		
						44.04-	M07.0	633.6	107.5																		
	3Z4S-LE VS-MCA50-F8			8	31 dia.	44.0 to 63.4	M27.0 P0.5	270.1	19.2																		
								128.7	4.1																		
						70.0 to	M27.0	562.9	16.7																		
3	3Z4S-LE VS-MCA75			2	31 dia.	105.5	P0.5	404.4	9.2																		
		4						153.8	1.3																		
32					.	70.0 to	M27.0	562.9	28.6	0/- : :																	
	3Z4S-LE VS-MCA75-F5.6	J	75	5.6	31 dia.	105.5	P0.5	404.4	13.4																		
								153.8	2.5																		
	3Z4S-LE VS-MCA75-F8				04 -1:	70.0 to	M27.0	562.9	41.2																		
				8	31 dia.	105.5	P0.5	404.4	19.2																		
Nata Vilantiana	nd Shocks Resistant Lenses for 1-i	noh imaga sana		ovoilable /	alcus OMD))	antativa fau	153.8	3.6																		

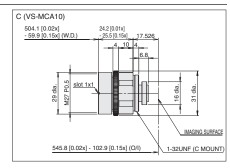
^{*} Calculated using a permissible circle of confusion diameter of 0.04 mm.

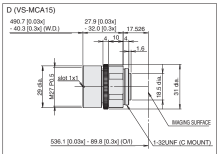
Vibrations and Shocks Resistant Lens for C-mount Cameras VS-MCA Series

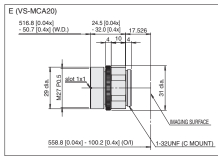
Dimensions (Unit:mm)

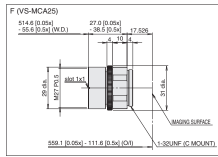


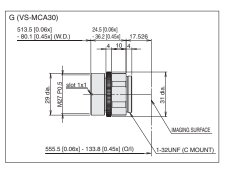


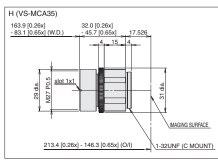


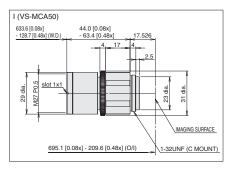


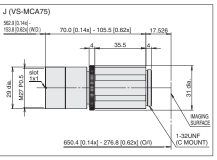












Specifications

Mounting	C mount
Ambient temperature	Operating: -5 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Optical Chart

Refer to page 95, 96, 97, 99 and 100.

Non-telecentric Macro Lens for C-mount Cameras

VS-MC Series

- Lineup of 4 models with magnifications ranging from 0.1x to 1.0x and WD ranging from 82.4 to 325.5 mm.
- 16-mm-dia. simple mechanism with high resistance to vibration.



Ordering Information

Recommend camera	Model	Dimensions	Magnification	Effective FNO	O/I (mm)	WD (mm)	Depth of field *1 (mm)	Resolution *2 (μm)	TV distortion
FZ-S□ FZ-SH□	3Z4S-LE VS-MC01-330	Α	0.1x	4.43	364.5	325.5	35.4	30.5	0.01% max.
FH-S□ FH-S□X FZ-S□2M	3Z4S-LE VS-MC03-180	В	0.3x	5.29	248.5	184.8	4.7	11.6	0.00% max.
FZ-S□5M3 FH-S□05R	3Z4S-LE VS-MC05-130	С	0.5x	6.10	198.8	126.3	2.0	8.2	0.00% max.
FH-S□X05 FHV7H-□	3Z4S-LE VS-MC1-80	D	1.0x	8.14	176.8	82.4	0.7	5.5	0.00% max.

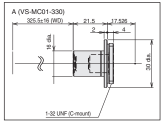
^{*1.} Calculated using a permissible circle of confusion diameter of 0.04 mm. *2. Calculated using a wavelength of 550 nm.

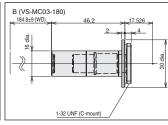
Camera and Field of View Table

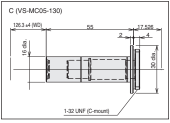
	Size of image	Imaging area	Field of view HxV (mm)								
Camera	element (inch)	H×V (mm)	0.1 × (VS-MC01-330)	0.3 × (VS-MC03-180)	0.5 × (VS-MC05-130)	1.0 × (VS-MC1-80)					
FH-S□/FZ-S□/FZ-SH□	1/3" equivalent	4.8 × 3.6	48.0 × 36.0	16.0 × 12.0	9.6 × 7.2	4.8 × 3.6					
FH-S□X	1/2.9" equivalent	5.0×3.8	50.0 × 38.0	16.7 × 12.7	10.0 × 7.6	5.0×3.8					
FH-S□05R	1/2.5" equivalent	5.7×4.3	57.0 × 43.0	19.0 × 14.3	11.4 × 8.6	5.7×4.3					
FZ-S□2M	1/1.8" equivalent	7.0×5.3	70.0 × 53.0	23.3 × 17.7	14.0 × 10.6	7.0×5.3					
FH-S□X05/FZ-S□5M3	2/3" equivalent	8.4 × 7.1	84.0 × 71.0	28.0 × 23.7	16.8 × 14.2	8.4 × 7.1					
FHV7H-□004-C	1/2.9" equivalent	5.0×3.8	50.0×38.0	16.7×12.7	10.0×7.6	5.0×3.8					
FHV7H-□016-C	1/2.9" equivalent	5.0×3.8	50.0×38.0	16.7×12.7	10.0×7.6	5.0×3.8					
FHV7H-□032-C	1/1.8" equivalent	7.1×5.3	71.0×53.0	23.7×17.7	14.2×10.6	7.1×5.3					
FHV7H-□050-C	2/3" equivalent	8.5×7.1	85.0×71.0	28.3×23.7	17.0×14.2	8.5×7.1					
FHV7H-□063R-C	1/1.8" equivalent	7.4×5.0	74.0×50.0	24.7×16.7	14.8×10.0	7.4×5.0					
FHV7H-□120R-C	1/1.7" equivalent	7.4×5.6	74.0×56.0	24.7×18.7	14.8×11.2	7.4×5.6					

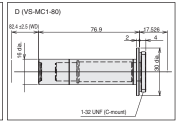
Note: The field of view is a calculated value and not a guaranteed value.

Dimensions (Unit:mm)









Specifications

Mounting	C mount
Ambient temperature	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

High-resolution, Vibrations and Shocks Resistant Lens for C-mount Cameras

VS-MCH1 Series

- Vibrations resistant lens with iris plate system for megapixel C-mount cameras
- Lineup of 6 models with focal lengths ranging from 8 to 50 mm
- Iris plate system to change F number
- Threaded iris plate system to lock the iris in place
- Hexagonal/octagonal lens mount, lock ring, and lens end make tightening easier
- Ideal for use in environments where the point-locked lens is moved under the effects of ambient vibration
- Install in narrow space without a lock screw



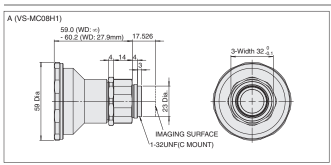
Ordering Information

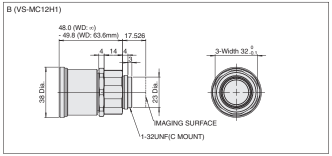
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field * (mm)	Maximum compatible CCD
								302.6	179.0	
				1.4				55.4	12.0	
						59.0 to		27.9	5.7	
					59 dia.		M55.0	302.6	735.0	
	3Z4S-LE VS-MC08H1	Α	8	5.6		60.2	P0.75	55.4	49.3	1 inch
								27.9	22.9	
				0				302.6	1050.0	
				8				55.4	70.4	
								27.9 465.4	32.7	
				1.4				103.8	179.0 12.0	
				1.4	38 dia.			63.6	5.7	
								465.4	735.0	
	3Z4S-LE VS-MC12H1	В	12	5.6		48.0 to	M35.5	103.8	49.3	1 inch
	0240 EE VO MIOTEITI		12	0.0	oo dia.	49.8	P0.5	63.6	22.9	Tillott
								465.4	1050.0	
				8				103.8	70.4	
								63.6	32.7	
								648.1	179.0	
	3Z4S-LE VS-MC16H1			1.4		45.04-	MOO F	176.6	12.0	
								58.1	2.3	
FH-S□02					36.5 dia.			648.1	735.0	
FH-S□04		С	16	5.6		45.0 to 49.1	M30.5 P0.5	176.6	49.3	1 inch
FH-S□21R						43.1	F0.5	58.1	9.0	
								648.1	1050.0	
				8				176.6	70.4	
								58.1	12.8	
								1007.9	179.0	
				1.4				245.3	12.0	
								63.7	1.2	
						33.5 to	M30.5	1007.9	735.0	
	3Z4S-LE VS-MC25H1	D	25	5.6	36.5 dia.	42.4	P0.5	245.3	49.3	1 inch
								63.7	4.9	
								1007.9	1050.0	
				8				245.3	70.4	
								63.7	7.1	
				4.4				1405.7	179.0	
				1.4				352.9	12.0	
								142.3	2.3	
33	2749-1 E V9-MC25-11	E	35	5.6	36.5 dia.	35.0 to	M30.5	1405.7 352.9	735.0 49.3	1 inch
	3Z4S-LE VS-MC35H1		35	5.0	อบ.อ นเล.	43.8	P0.5	142.3	9.0	i iiiCii
								1405.7	1050.0	
				8				352.9	70.4	
				8				142.3	12.8	
	<u> </u>	ļ						1 12.0	12.0	

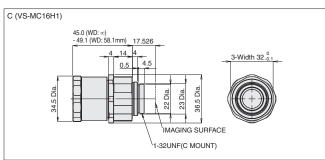
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field * (mm)	Maximum compatible CCD
								2001.9	179.0	
			50	1.4				504.1	12.0	
	3Z4S-LE VS-MC50H1	F						337.7	5.7	
FH-S□02				5.6				2001.9	735.0	1 inch
FH-S□04					44 dia.	44.5 to 52.0	M40.5 P0.5	504.1	49.3	
FH-S□21R						32.0	1 0.5	337.7	22.9	
								2001.9	1050.0	
				8				504.1	70.4	
								337.7	32.7	

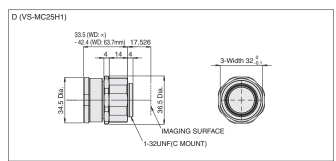
^{*} Calculated using a permissible circle of confusion diameter of 0.04 mm.

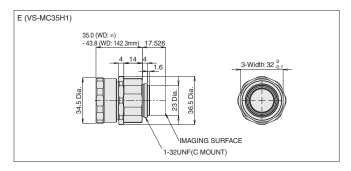
Dimensions (Unit:mm)

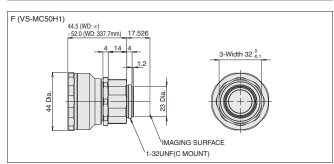












Specifications

Mounting	C mount
Ambient temperature	Operating: -5 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 0% to 80%, Storage: 0% to 90% (with no condensation)

Optical Chart

Refer to page 95.

High-resolution, Vibrations and Shocks Resistant Lens for C-mount Cameras

VS-MCH Series

- Vibrations resistant lens for C-mount cameras.
- Lineup of 21 models: focal lengths from 12 to 100 mm and F-numbers of maximum aperture, 5.6, and 8.0.
- A lock ring locking the surface and the improved design of internal structure increase resistance to vibration in comparison to the previous model. This enables application in environments where the point-locked lens is moved under the effects of ambient vibration.
- Install in narrow space without a lock screw.



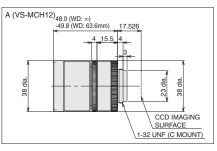
Note: Orders for VS-MCH series have been discontinued at the end of March 2021.

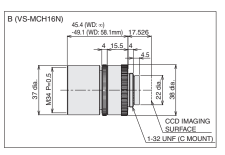
Ordering Information

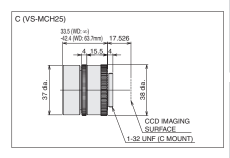
3Z4S-LE VS-MCH12-FNO80 8 38 dia. 48.0 to 49.8 PO.5 63.6 22.9 465.4 1050.0 103.8 70.4 465.1 1050.0 103.8 70.4 49.8 PO.5 63.6 32.7 49.8 PO.5 63.6 32.7 63.8 32.7 63.6 32.7 176.6 17.6 17.6 17.6 17.6 17.6 17.6 1	Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field (mm)	Maximum compatible CCD
2 38 dia. 49.8 P0.5 105.8 17.6 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6 6.2 63.6							40.01	1405.5	465.4	262.0	
3Z4S-LE VS-MCH12-FNO80 A 12 5.6 38 dia. 48.0 to 49.8 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5		3Z4S-LE VS-MCH12			2	38 dia.			103.8	17.6	
3Z4S-LE VS-MCH12-FNOS6 A 12 5.6 38 dia. 48.0 to 49.8 PO.5 PO.5 PO.5 PO.5 PO.5 PO.5 PO.5 PO.5							40.0	1 0.0	63.6	8.2	
324S-LE VS-MCH12-FNO80 8 38 dia. 48.0 to 49.8 PO.5 63.6 22.9 8 485.4 to 1080.0 to 49.8 PO.5 63.6 22.9 324S-LE VS-MCH16N 2 38 dia. 45.4 to 49.1 PO.5 70.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17				12			49 O to	MOE E	465.4	735.0	
3Z4S-LE VS-MCH12-FNO80 8 38 dia. 48,0 to 49,8		3Z4S-LE VS-MCH12-FNO56	Α		5.6	38 dia.			103.8	49.3	1 inch
3Z4S-LE VS-MCH16N 8 38 dia. 48.0 to 49.8 70.4 63.6 32.7 10.6 17.6											
324S-LE VS-MCH16N 324S-LE VS-MCH16N 2 38 dia. 49.8 po.5						38 dia.		M35.5			
2 38 dia. 45.4 to 49.1 79.5 68.1 3.2 to 176.6 17.6 68.1 3.2 to 176.6 49.3 1 inc 176.0 176.6 49.3 1 inc 176.0 176.6 176.6 176.0 176.6 176.0 176.6 176.0 176.6 176.0 176.6 176.0 176.0 176.6 176.0		3Z4S-LE VS-MCH12-FNO80			8						
3Z4S-LE VS-MCH16N 3Z4S-LE VS-MCH16N-FNO56 B 16 5.6 38 dia. 45.4 to 49.1 49.1 M34.0 PO.5 648.1 775.0 176.6 176.7 186											
3Z4S-LE VS-MCH16N-FNO56 B 16 5.6 38 dia. 49.1 P0.5 68.1 3.2 648.1 735.0 176.6 49.3 1 inc 68.1 3.2 648.1 735.0 176.6 49.3 1 inc 68.1 1.3 68.1 3.2 648.1 735.0 176.6 68.1 1.3 1.3 1.3 1.3 1.3 1.3 1.3							45 4 to	M34 0			
SZ4S-LE VS-MCH16N-FNO56 B 16 5.6 38 dia. 45.4 to 49.1 M34.0 176.6 49.3 1 inc 49.1 M34.0 176.6 49.3 1 inc 49.1 M34.0 176.6 49.3 1 inc 49.1 M34.0 176.6 70.4 176.6		3Z4S-LE VS-MCH16N			2	38 dia.					
324S-LE VS-MCH16N-FNO56 B 16 5.6 38 dia. 45.4 to 49.1 176.6 49.3 58.1 9.0 co. 58.1 1050.0 176.6 70.4 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5											
324S-LE VS-MCH16N-FN080 8 38 dia. 49.1 P0.5 58.1 9.0 58.1 1050.0 176.6 70.4 49.1 107.9 262.0 245.3 17.6 63.7 1.8 1007.9 735.0 1007.9 735.0 245.1 28.3 17.6 63.7 1.8 1007.9 1050.0 245.3 70.4 24.4 P0.5 245.3 70.4 24.5 1007.9 1050.0 245.3 70.4 24.5 1007.9 1050.0 245.3 70.4 24.5 1007.9 262.0 245.3 17.6 63.7 1.8 1007.9 1050.0 245.3 17.6 63.7 1.8 1007.9 1050.0 245.3 70.4 24.4 P0.5 245.3 70.4 24.5 1007.9 1050.0 245.5 20.0 2001.9 735.0 2001.9			_			00 1:	45.4 to	M34.0			
324S-LE VS-MCH16N-FNO80 8 38 dia. 45.4 to 49.1 M34.0 P0.5 FNO50 324S-LE VS-MCH25 2 38 dia. 33.5 to 42.4 P0.5 FNO50 324S-LE VS-MCH25-FNO56 C 25 5.6 38 dia. 33.5 to 42.4 P0.5 FNO50 324S-LE VS-MCH25-FNO80 8 38 dia. 33.5 to 42.4 P0.5 FNO50 324S-LE VS-MCH25-FNO80 8 38 dia. 33.5 to 42.4 P0.5 FNO50 324S-LE VS-MCH25-FNO80 8 38 dia. 35.0 to 42.4 P0.5 FNO50 324S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 FNO50 324S-LE VS-MCH35-FNO80 8 38 dia. 44.5 to 52.0 P0.5 FNO50 324S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 FNO50 324S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 FNO50 337.7 22.9 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to 52.0 P0.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to M40.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to M40.5 FNO50 376S-LE VS-MCH50-FNO50 8 43 dia. 44.5 to M40.5 FNO50 44.5 to M40.5 FNO50 44.5 to M40.5 FNO50 45.6 P0.5 FNO50 45.6 P0.5 FNO50 45.6 P0.5 FNO50 45.6 P0.5 FNO50 46.8 P0.5 FNO50 47.8 P0.5 P0.5 FNO50 47.8 P0.5 P0.5 FNO50 47.8 P0.5 P0.5 FNO50 47.8 P0.5 P0.5 FNO50 47.8 P0		324S-LE VS-MCH16N-FNO56	В	16	5.6	38 dia.					1 inch
324S-LE VS-MCH25 324S-LE VS-MCH25 2 38 dia. 45.4 to 49.1 P0.5 F8.1 12.8 1007.9 262.0 P0.5 F8.1 12.8 1007.9 P0.5 F8.1 1007.9 P0.5 F9.5 F8.1 1007.9 P0.5 F8.1 1007.9 P0.5 F8.1 1007.9 P0.5 F8.1 1007.9 P0.5 F9.5 F8.1 1007.9 P0.5 F9.5 F9.5 F9.5 F9.5 F9.5 F9.5 F9.5 F9											
3Z4S-LE VS-MCH25 2 38 dia. 33.5 to 42.4 P0.5 63.7 1.8 1007.9 262.0 245.3 17.6 63.7 1.8 1007.9 735.0 245.3 49.3 1007.9 735.0 245.3 49.3 1007.9 1050.0 245.3 70.4 P0.5 63.7 7.1 1007.9 1050.0 245.3 70.4 P0.5 1007.9 1050.0 P0.5 1007.9 1007.9 1050.0 P0.5 1007.9 1007.9 1050.0 P0.5 1007.9 1007.0 P0.5 1007.9 1007.9		0740 LE VO MOU4CH ENOO				38 dia.	45.4 to	M34.0			
3Z4S-LE VS-MCH25 2 38 dia. 33.5 to 42.4 P0.5 (63.7 1.8 63.7 1.8 63.7 1.8 63.7 1.8 63.7 4.9 1007.9 735.0 245.3 49.3 49.3 63.7 4.9 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1050.0 245.3 70.4 63.7 70.4		3245-LE V5-MCH16N-FNO80			8		49.1	P0.5			
3Z4S-LE VS-MCH25 FH-S□02 FH-S□04 FH-S□21R 3Z4S-LE VS-MCH25-FNO56 3Z4S-LE VS-MCH25-FNO56 C 25 5.6 38 dia. 33.5 to 42.4 M34.0 P0.5 33.5 to 42.4 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5											
FH-S□02 FH-S□04 FH-S□21R 3Z4S-LE VS-MCH25-FNO56 C 25 5.6 38 dia. 33.5 to 42.4 P0.5 (3.7 4.9) 3Z4S-LE VS-MCH25-FNO80 8 38 dia. 33.5 to 42.4 P0.5 (3.7 4.9) 3Z4S-LE VS-MCH35 2 38 dia. 35.0 to 42.4 P0.5 (3.7 7.1) 3Z4S-LE VS-MCH35 3Z4S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 P0.5 (142.3 3.2) 3Z4S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 P0.5 (142.3 3.2) 3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 (142.3 3.2) 3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 (142.3 3.2) 3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 (142.3 3.2) 3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 (142.3 3.2) 1 inc 44.5 to 52.0 P0.5 (3.7 7.4) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 (3.7 7.3 3.2) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 (3.7 7.3 3.2) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 (3.7 7.3 3.2) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 (3.7 7.7 3.2) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 (504.1 49.3 3.7 7.2 2.9) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 62.0 P0.5 (504.1 49.3 3.7 7.2 2.9) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 62.0 P0.5 (504.1 49.3 3.7 7.2 2.9) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 62.0 P0.5 (504.1 49.3 3.7 7.2 2.9) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 62.0 P0.5 (504.1 49.3 3.7 7.2 2.9) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 62.0 P0.5 (504.1 49.3 3.7 7.2 2.9) 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 62.0 P0.5 (504.1 49.3 1.1 p0.4 1.1 p		3Z4S-LE VS-MCH25		25	0	38 dia.					1
FH-S□02 FH-S□04 FH-S□04 FH-S□21R 324S-LE VS-MCH25-FN056 C 25 5.6 38 dia. 33.5 to 42.4 P0.5 (63.7 4.9) 324S-LE VS-MCH25-FN080 8 38 dia. 33.5 to 42.4 P0.5 (63.7 7.1) 8 38 dia. 33.5 to 42.4 P0.5 (63.7 7.1) 1007.9 1050.0 245.3 70.4 P0.5 (63.7 7.1) 1405.7 262.0 352.9 17.6 142.3 3.2 140.5 P0.5 (140.5 7.735.0 142.3 3.2 140.5 P0.5 (140.5 7.735.0 142.3 9.0) 324S-LE VS-MCH35-FN080 324S-LE VS-MCH35-FN080 8 38 dia. 35.0 to 43.8 P0.5 (140.5 7.735.0 142.3 9.0) 324S-LE VS-MCH35-FN080 8 38 dia. 35.0 to 43.8 P0.5 (140.5 7.705.0 142.3 9.0) 324S-LE VS-MCH35-FN080 2 43 dia. 44.5 to 52.0 P0.5 (504.1 17.6 337.7 3.2 1.0) 324S-LE VS-MCH50-FN056 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 (504.1 17.6 337.7 3.2 2.9) 324S-LE VS-MCH50-FN056 E 50 5.6 43 dia. 44.5 to M40.5 52.0 P0.5 (504.1 49.3 337.7 3.2 2.9) 324S-LE VS-MCH50-FN056 E 43 dia. 44.5 to M40.5 52.0 P0.5 (504.1 49.3 337.7 3.2 2.9) 324S-LE VS-MCH50-FN056 E 60 43 dia. 44.5 to M40.5 52.0 P0.5 (504.1 49.3 337.7 3.2 2.9) 2001.9 1050.0					2		42.4	P0.5			
TH-S□04 FH-S□21R 324S-LE VS-MCH25-FNO80 324S-LE VS-MCH25-FNO80 8 38 dia. 33.5 to 42.4 P0.5 63.7 4.9 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1050.0 245.3 70.4 63.7 7.1 1050.0 245.3 20.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1007.9 1050.0 245.3 70.4 63.7 7.1 1050.0 245.3 20.1 1007.9 1050.0 245.3 70.4 63.7 70.4 245.0 2001.9 262.0 2001.9 200			С								
3Z4S-LE VS-MCH35-FNO80 8		3Z4S-LE VS-MCH25-FNO56			5.6	38 dia.	33.5 to	M34.0			1 inch
3Z4S-LE VS-MCH35-FNO80 8 38 dia. 33.5 to 42.4 P0.5 63.7 7.1 3Z4S-LE VS-MCH35 2 38 dia. 35.0 to 43.8 P0.5 1405.7 262.0 352.9 17.6 142.3 3.2 1405.7 735.0 352.9 49.3 1405.7 735.0 352.9 49.3 142.3 9.0 1405.7 1050.0 352.9 70.4 1405.7 1050.0 352.9 7					5.0		42.4	P0.5			1 IIICII
3Z4S-LE VS-MCH35 8 38 dia. 33.5 to 42.4 P0.5 245.3 70.4 3Z4S-LE VS-MCH35 2 38 dia. 35.0 to 43.8 P0.5 142.3 3.2 3Z4S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 P0.5 142.3 3.2 3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 142.3 9.0 3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 142.3 9.0 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 504.1 17.6 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 504.1 49.3 1 ind 337.7 32.9 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 F0.5 504.1 49.3 1 ind 337.7 22.9 3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 P0.5 F0.5 504.1 49.3 1 ind 337.7 22.9 3Z4S-LE VS-MCH50-FNO80 8 43 dia. 44.5 to 52.0 P0.5 F0.4 1 49.3 1 ind 337.7 22.9 1050.0											
3Z4S-LE VS-MCH35 2 38 dia. 35.0 to 43.8 P0.5 1405.7 262.0 352.9 17.6 142.3 3.2 1405.7 735.0 352.9 17.6 142.3 3.2 1405.7 735.0 352.9 49.3 1405.7 735.0 1405.7 735.0 1405.7 735.0 1405.7 735.0 1405.7 735.0 1405.7 1050.0 1405.7		374S-LE VS-MCH25-ENO80			8	38 dia.					
3Z4S-LE VS-MCH35 2 38 dia. 35.0 to 43.8 M34.0 1405.7 262.0 352.9 17.6 142.3 3.2 1405.7 735.0 352.9 49.3 142.3 9.0 142.3 9.0 142.3 9.0 142.3 12.8 142.3		0240 EE VO MONES I NOO						P0.5		-	
3Z4S-LE VS-MCH35 2 38 dia. 35.0 to 43.8 P0.5 142.3 3.2 1405.7 735.0 352.9 49.3 1 ind 35.0 to 43.8 P0.5 142.3 9.0 1 ind 35.0 to 43.8 P0.5 142.3 12.8 2001.9 262.0 504.1 17.6 337.7 3.2 2.9 37.7 22.9 37.0 4 3.8 1 ind 35.0 to 43.8 P0.5 2.0 P0.5 142.3 12.8 2001.9 735.0 37.7 3.2 2.9 17.6 1405.7 1050.0 1 ind 37.7 3.2 2.9 17.6 1405.7 1050.0 1 ind 37.7 3.2 2.9 17.6 1405.7 1050.0 1 ind 35.0 to 43.8 P0.5 142.3 12.8 12.8 1405.7 1050.0 1 ind 35.0 to 44.5 to 52.0 P0.5 1005.0 1 ind 37.7 3.2 2.0 1 ind 37.7 22.9 1050.0 1 ind 37.7 22											
3Z4S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 M34.0 P0.5 142.3 3.2 1405.7 735.0 352.9 49.3 142.3 9.0 1405.7 1050.0 352.9 70.4 142.3 12.8 35.0 to 43.8 M34.0 P0.5 142.3 9.0 1405.7 1050.0 142.3 12.8 2001.9 262.0 374S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 44.5 to 52.0 M40.5 P0.5 M40.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P		3Z4S-LE VS-MCH35			2	38 dia.					
3Z4S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 M34.0 P0.5 1405.7 735.0 352.9 49.3 142.3 9.0 1405.7 1050.0 352.9 70.4 142.3 12.8 243 dia. 35.0 to 43.8 M34.0 P0.5 1405.7 1050.0 352.9 70.4 142.3 12.8 2001.9 262.0 37.7 3.2 2001.9 735.0 1405.7 1050.0 37.7 3.2 2001.9 735.0 1405.7 1050.0 37.7 3.2 2001.9 735.0 1405.7 1050.0 37.7 3.2 2001.9 735.0 1405.7 1050.0 37.7 3.2 2001.9 735.0 1405.7 1050.0 37.7 3.2 2001.9 735.0 1100 37.7 3.2 2001.9 735.0 1405.7 1050.		5_ 10 10e.			_		43.8	P0.5			
3Z4S-LE VS-MCH35-FNO56 D 35 5.6 38 dia. 35.0 to 43.8 35.0 to 44.5 to 52.0 504.1 49.3 1 inc 37.7 3.2 2001.9 735.0 1 inc 37.7 73.0 2001.9 1050.0											
3Z4S-LE VS-MCH35-FNO80 8 38 dia. 35.0 to 43.8 P0.5 142.3 9.0 1405.7 1050.0 352.9 70.4 142.3 12.8 12.8 142.3 1		3Z4S-LE VS-MCH35-FNO56	D	35	5.6	38 dia.					1 inch
3Z4S-LE VS-MCH50-FNO80 8 38 dia. 35.0 to 43.8 M34.0 P0.5 142.3 12.8 2001.9 262.0 504.1 17.6 337.7 3.2 2001.9 735.0 504.1 49.3 37.7 22.9 70.4 142.3 12.8 2001.9 262.0 504.1 17.6 337.7 22.9 2001.9 735.0 504.1 49.3 37.7 22.9 2001.9 1050.0 1050							43.8	P0.5	142.3	9.0	
3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 43.8 P0.5 142.3 12.8 2001.9 262.0 504.1 17.6 337.7 3.2 2001.9 735.0 44.5 to 52.0 P0.5 44.5 to 52.0 P0.5 44.5 to 52.0 P0.5 337.7 3.2 2001.9 735.0 1 ind 337.7 22.9 2001.9 1050.0 1 ind 337.7 22.9									1405.7	1050.0	
3Z4S-LE VS-MCH50 2 43 dia. 44.5 to 52.0 M40.5 P0.5 P0.5 2001.9 262.0 2		3Z4S-LE VS-MCH35-FNO80			8	38 dia.			352.9	70.4	
3Z4S-LE VS-MCH50 2 43 dia. 44.5 to 52.0 P0.5 504.1 17.6 337.7 3.2 2001.9 735.0 See 52.0 P0.5 504.1 49.3 1 included a see 50 5.6 43 dia. 44.5 to 52.0 P0.5 337.7 22.9 2001.9 1050.0 See 504.1 72.4 See 504							43.8	P0.5	142.3	12.8	
3Z4S-LE VS-MCH50-FNO56 E 50 5.6 43 dia. 52.0 P0.5 337.7 3.2 2001.9 735.0 504.1 49.3 37.7 22.9 2001.9 1050.0 M40.5 52.0 M40.5 50.0 M40.5 M40.									2001.9	262.0	
37.7 3.2 2001.9 735.0 43 dia. 44.5 to 52.0 P0.5 43 dia. 44.5 to 52.0 P0.5 2001.9 1050.0 44.5 to 44.5 to M40.5 P0.5 2001.9 1050.0 44.5 to M40.5 P0.5 2001.9 1050.0 P0.5 2001.9 1050.0 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5 P0.5					2	43 dia.			504.1	17.6	
3Z4S-LE VS-MCH50-FN056 E 50 5.6 43 dia. 44.5 to 52.0 M40.5 P0.5 504.1 49.3 1 included a series of the series of th							32.0	F0.5	337.7	3.2	
3245-LE VS-MCH50-FN056 E 50 5.6 43 dia. 52.0 P0.5 504.1 49.3 1 inc. 337.7 22.9 2001.9 1050.0 2001.9 1050.0 504.1 70.4									2001.9	735.0	
337.7 22.9 2001.9 1050.0 3745.1 F VS.MCH50.FN080			E	50	5.6	43 dia.			504.1	49.3	1 inch
37/4S.J.E.VS.MCH50.EN080 8 43 dia 44.5 to M40.5 504.1 70.4			_				02.0	P0.5	337.7	22.9	
							445.	N40 5	2001.9	1050.0	
3243-LE V3-MCH30-FN060 0 43 dia. 52.0 P0.5 504.1 70.4		3Z4S-LE VS-MCH50-FNO80			8	43 dia.			504.1	70.4	
32.0 10.3 337.7 32.7							52.0	P0.5	337.7	32.7	

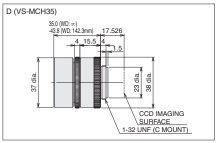
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field (mm)	Maximum compatible CCD
						40 E to	M34.0	3105.9	262.0	
	3Z4S-LE VS-MCH75			2.5	38 dia.	49.5 to 60.7	P0.5	857.4	17.6	
						00.7	. 0.0	607.6	8.2	
						49.5 to	M34.0	3105.9	735.0	
	3Z4S-LE VS-MCH75-FNO56	F -	75	5.6	38 dia.	60.7	P0.5	857.4	49.3	1 inch
								607.6	22.9	
						49.5 to 60.7	MOAO	3105.9	1050.0	
	3Z4S-LE VS-MCH75-FNO80			8	38 dia.		M34.0 P0.5	857.4	70.4	
FH-S□02 FH-S□04						00	. 0.0	607.6	32.7	
FH-S□21R					40 dia.	66.5 to 76.3	M37.5 P0.5	4043.7	262.0	
	3Z4S-LE VS-MCH100			2.8				2088.1	94.1	
						7 0.0	. 0.0	1110.3	17.6	
						00.5.4-	M07.5	4043.7	735.0	
	3Z4S-LE VS-MCH100-FNO56	G	100	5.6	40 dia.	66.5 to 76.3	M37.5 P0.5	2088.1	188.2	1 inch
						7 0.0	. 0.0	1110.3	49.3	
	3Z4S-LE VS-MCH100-FNO80					00.54-	M07.5	4043.7	1050.0	
				8	40 dia.	66.5 to 76.3	M37.5 P0.5	2088.1	268.8	
								1110.3	70.4	

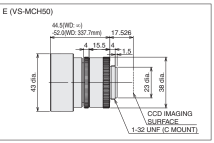
Dimensions (Unit:mm)

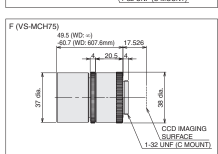


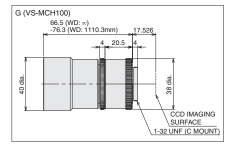












Specifications

Mounting	C mount
Ambient temperature	Operating: -5 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 0% to 80%, Storage: 0% to 90% (with no condensation)

Optical Chart

Refer to page 96, and 97.

Vibrations and Shocks Resistant Lens for M42-mount Cameras

VS-MCL/M42-10 Series

- Vibrations resistant lens for M42-mount cameras.
- Lineup of 18 models: focal lengths from 18 to 100 mm and F-numbers of maximum aperture, 5.6, and 8.0.
- A lock ring locking the surface and the improved design of internal structure increase resistance to vibration in comparison to the previous model. This enables application in environments where the point-locked lens is moved under the effects of ambient vibration.
- Install in narrow space without a lock screw.



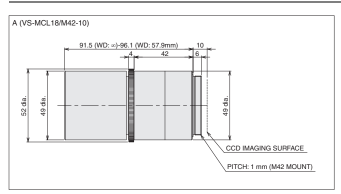
Ordering Information

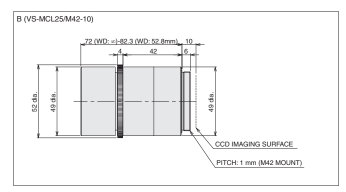
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field (mm)	Maximum compatible CCD
					52 dia.	01 5 to	M46.0	722.9	367.0	1.8 inches
	3Z4S-LE VS-MCL18/M42-10			2.8		91.5 to 96.1	P0.75	168.4	24.6	
								57.9	4.5	
						91.5 to	M46.0	722.9	735.0	
	3Z4S-LE VS-MCL18-FNO56/M42-10	Α	18	5.6	52 dia.	96.1	P0.75	168.4	188.0	
								57.9	9.0	
						91.5 to	M46.0	722.9	1050.0	_
	3Z4S-LE VS-MCL18-FNO80/M42-10			8	52 dia.	96.1	P0.75	168.4	269.0	
								57.9	12.8	
						72.0 to	M46.0	1010.8	367.0	
	3Z4S-LE VS-MCL25/M42-10			2.6	52 dia.	82.3	P0.75	496.6	94.0	
								52.8	1.8	
						72.0 to	M46.0	1010.8	735.0	
	3Z4S-LE VS-MCL25-FNO56/M42-10	В	25	5.6	52 dia.	82.3	P0.75	496.6	188.0	1.8 inches
								52.8	3.9	
						72.0 to	M46.0	1010.8	1050.0	1.8 inches
	3Z4S-LE VS-MCL25-FNO80/M42-10			8	52 dia.	82.3	P0.75	496.6	269.0	
								52.8	5.6	
	3Z4S-LE VS-MCL35/M42-10				55 dia.	99.5 to	M52.0	1437.4	367.0	
		С		2.8		117.6	P0.75	346.8	24.6	
								62.2	1.3	
	3Z4S-LE VS-MCL35-FNO56/M42-10			5.6	55 dia.	99.5 to 117.6	M52.0 P0.75	1437.4	735.0	
FH-S□12			35					346.8	49.3	
								62.2	2.7	
	3Z4S-LE VS-MCL35-FNO80/M42-10					99.5 to 117.6	M52.0	1437.4	1050.0	
				8	55 dia.		P0.75	346.8	70.4	
								62.2	3.8	
			50	2.8	52 dia.	64.0 to 82.0	M46.0 P0.75	1025.0	97.6	1.8 inches
	3Z4S-LE VS-MCL50/M42-10							513.7	24.6	
								153.7	2.0	
				5.6	52 dia.	64.0 to 82.0	M46.0 P0.75	1025.0	188.0	
	3Z4S-LE VS-MCL50-FNO56/M42-10	D						513.7	49.3	
								153.7	3.9	
				_		64.0 to	M46.0	1025.0	269.0	
	3Z4S-LE VS-MCL50-FNO80/M42-10			8	52 dia.	82.0	P0.75	513.7	70.4	<u> </u>
								153.7	5.6	
				_		105.0 to	M46.0	1724.8	134.0	
	3Z4S-LE VS-MCL85/M42-10			4	52 dia.	130.2	P0.75	452.5	9.6	
								285.0	3.5	
					"	105.0 to	M46.0	1724.8	188.0	
	3Z4S-LE VS-MCL85-FNO56/M42-10	_ -	85	5.6	52 dia.	130.2	P0.75	452.5	13.4	1.8 inches
								285.0	4.9	
	3Z4S-LE VS-MCL85-FNO80/M42-10			8		105.0 to 130.2	M46.0	1724.8	269.0	
					52 dia.		P0.75	452.5	19.2	
								285.0	7.1	

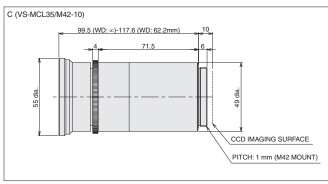
Vibrations and Shocks Resistant Lens for M42-mount Cameras VS-MCL/M42-10 Series

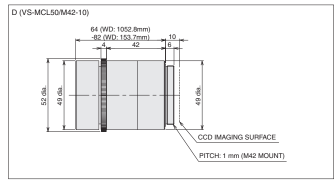
Recommended camera	Model	Dimensions	Focal distance (mm)	Aperture (F No)	Maximum outer diameter (mm)	Total length (mm)	Filter size	WD (mm)	Depth of field (mm)	Maximum compatible CCD
				2.8	52 dia.	110.0 to 135.0	M46.0 P0.75	2050.2	94.1	1.8 inches
	3Z4S-LE VS-MCL100/M42-10	F 100						1075.2	24.6	
								408.5	3.2	
	3Z4S-LE VS-MCL100-FNO56/M42-10		F 100	5.6	52 dia.	110.0 to 135.0	M46.0 P0.75	2050.2	188.0	
FH-S□12								1075.2	49.3	
								408.5	6.5	
	3Z4S-LE VS-MCL100-FNO80/M42-10			8	52 dia.	110.0 to 135.0	M46.0 P0.75	2050.2	269.0	
								1075.2	70.4	
								408.5	9.2	

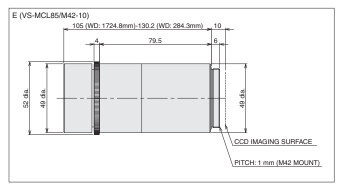
Dimensions (Unit:mm)

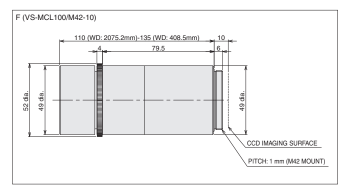












Specifications

Mounting	M42 mount
Ambient temperature	Operating: -5 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 0% to 80%, Storage: 0% to 90% (with no condensation)

Optical Chart

Refer to page 97.

Lens Option

Polarizing Filter SV-PL Series

- Prevents diffused reflection.
- Available for lenses for C-mount cameras.



Ordering Information

Item	Size	Anti-rotation mechanism:	Provided	Anti-rotation mechanism: Not provided		
item	Size	Model	Weight (g)	Model	Weight (g)	
	M22.5 P0.5	3Z4S-LE SV-PL225-SS	5	-	_	
	M25.5 P0.5	3Z4S-LE SV-PL255-SS	6	3Z4S-LE SV-PL255	5.5	
	M27.0 P0.5	3Z4S-LE SV-PL270-SS	6.5	3Z4S-LE SV-PL270	6	
	M30.5 P0.5	3Z4S-LE SV-PL305-SS	8	3Z4S-LE SV-PL305	7.5	
Dalaria a	M34.0 P0.5	3Z4S-LE SV-PL340-SS	10	3Z4S-LE SV-PL340	9.5	
Polarizing Filter	M35.5 P0.5	3Z4S-LE SV-PL355-SS	10	3Z4S-LE SV-PL355	9.5	
1 11101	M37.5 P0.5	3Z4S-LE SV-PL375-SS	12	3Z4S-LE SV-PL375	11.5	
	M40.5 P0.5	3Z4S-LE SV-PL405-SS	12.5	3Z4S-LE SV-PL405	12	
	M52.0 P0.75	3Z4S-LE SV-PL520-SS	19	3Z4S-LE SV-PL520	18.5	
	M55.0 P0.75	3Z4S-LE SV-PL550-SS	21	3Z4S-LE SV-PL550	20.5	
	M62.0 P0.75	3Z4S-LE SV-PL620-SS	28.5	3Z4S-LE SV-PL620	27.5	

Specifications

Ambient temperature	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Protection Cover Filter SV-GA Series

- Used to protect lens surface from dust.
- Available for lenses for C-mount cameras.

Ordering Information

Item	Model	Size	Weight (g)
	3Z4S-LE SV-GA225	M22.5 P0.5	4
	3Z4S-LE SV-GA255	M25.5 P0.5	4.5
	3Z4S-LE SV-GA270	M27.0 P0.5	5.5
	3Z4S-LE SV-GA305	M30.5 P0.5	6.5
Duete etien	3Z4S-LE SV-GA340	M34.0 P0.5	8
Protection Cover Filter	3Z4S-LE SV-GA355	M35.5 P0.5	8.5
00101111101	3Z4S-LE SV-GA375	M37.5 P0.5	9
	3Z4S-LE SV-GA405	M40.5 P0.5	10.5
	3Z4S-LE SV-GA520	M52.0 P0.75	15
	3Z4S-LE SV-GA550	M55.0 P0.75	16
	3Z4S-LE SV-GA620	M62.0 P0.75	25



Specifications

Ambient temperature	Operating: 0 to 50°C, Storage: -10 to 60°C (with no icing or condensation)
Ambient humidity	Operating: 35% to 80%, Storage: 35% to 90% (with no condensation)

Extension Tubes

Ordering Information

Lenses	Model	Contents
For C-mount Lens	3Z4S-LE SV-EXR	Set of 7 tubes *1,*2 (40 mm, 20 mm,10 mm, 5 mm, 2mm, 1 mm, 0.5 mm) Maximum outer diameter: 30 mm dia.
For M42-mount Cameras	3Z4S-LE VS-EXR/M42	Set of 5 tubes *1 (20 mm, 10 mm, 8 mm, 2 mm, and 1 mm) Maximum outer diameter: 47.5 mm dia.
For Small Digital CCD Cameras	FZ-LESR	Set of 3 tubes (15 mm, 10 mm, 5 mm) Maximum outer diameter: 12 mm dia.



- *1. Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes attached to each other. Since these Extension Tubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0-mm or 2.0-mm Extension Tube are used together.
 - Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used. When using the Extension Tube, check it on the actual device before using it.
- *2. These Extension Tubes are also available individually. Order using the following model number, replacing the box with the desired length: 3Z4SLE SV-EXR□. (0.5, 1, 2, 5, 10, 15, 20, 25, 30, 40, 50 mm)

Rear Converter Lens

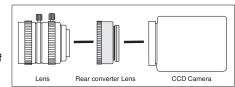
Ordering Information

Model 3Z4S-LE SV-1.5X *1 3Z4S-LE SV-2.0X *2

- *1. In the following lenses, it is necessary to use it together with the extension tubes of 5 mm or more.
 - SV-0614H, SV-0814H, SV-1214H, SV-2514H, SV-0614V, SV-0813V
- *2. In the following lenses, it is necessary to use it together with the extension tubes of 5 mm or more.

SV-0614H, SV-0814H, SV-1214H, SV-2514H, SV-0813V

●Configuration





M42 - F Mount Conversion Adapter

Ordering Information

Cameras	Lenses	Model
FH-S□12 (M42 mount)	F mount	FH-ADF/M42-10

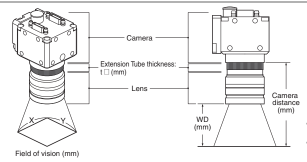
FH-S□X

Optical Chart

Optical Chart

Meaning of Optical Chart

The X axis of the optical chart shows the field of vision (mm) (*1), and the Y axis of the optical chart shows the camera installation distance (mm) (*2).

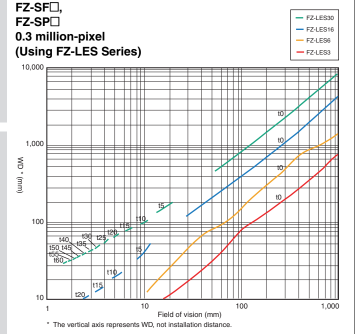


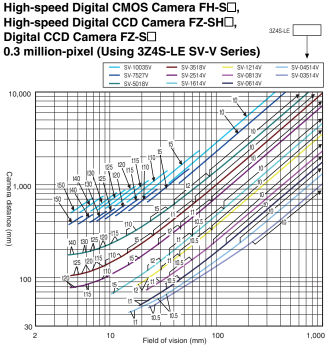
- *1. The lengths of the fields of vision given in the optical charts are the lengths of the Y axis.
- charts are the lengths of the Y axis.
 *2. The vertical axis represents WD for small cameras.

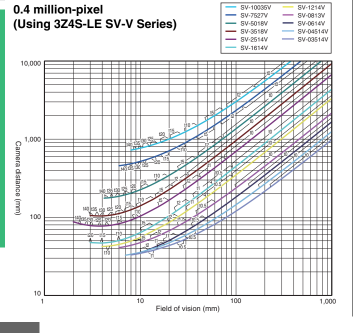
Vision system FH/FZ Series

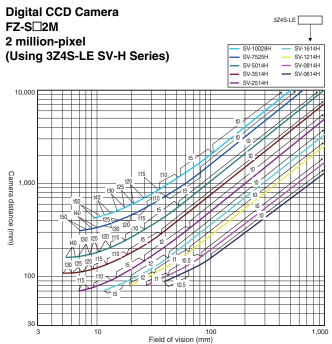
Standard Lenses

Small Digital CCD Cameras

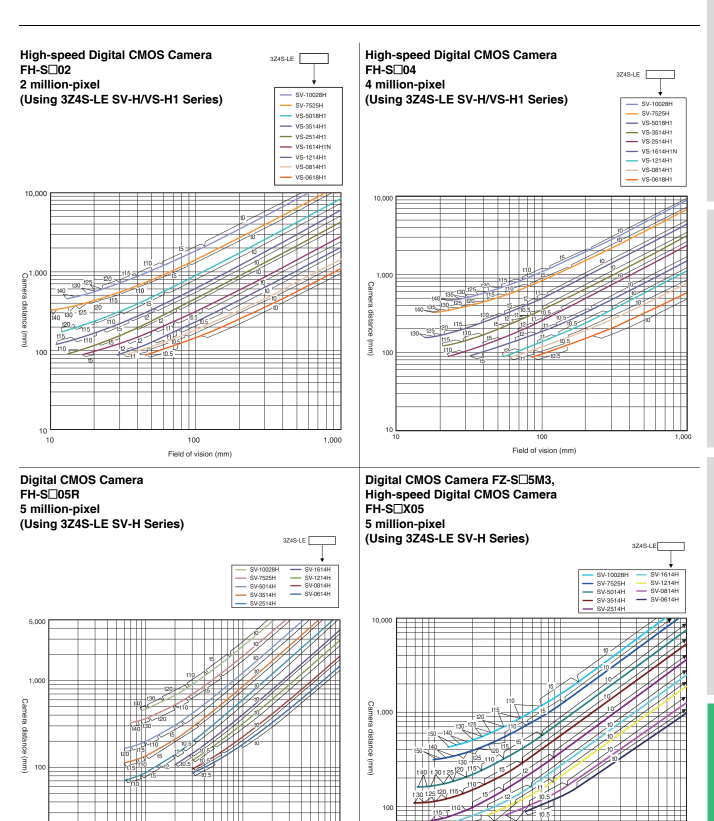








High-speed Digital CMOS Camera

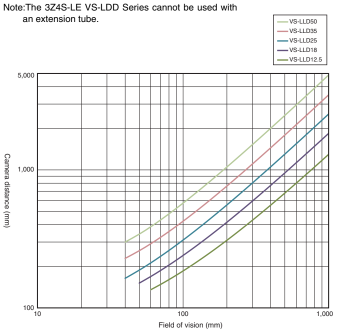


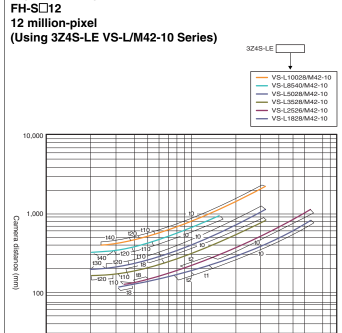
10

Field of vision (mm)

Field of vision (mm)







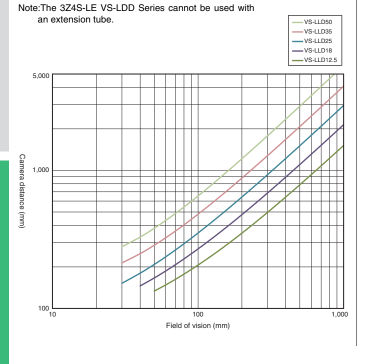
100

Field of vision (mm)

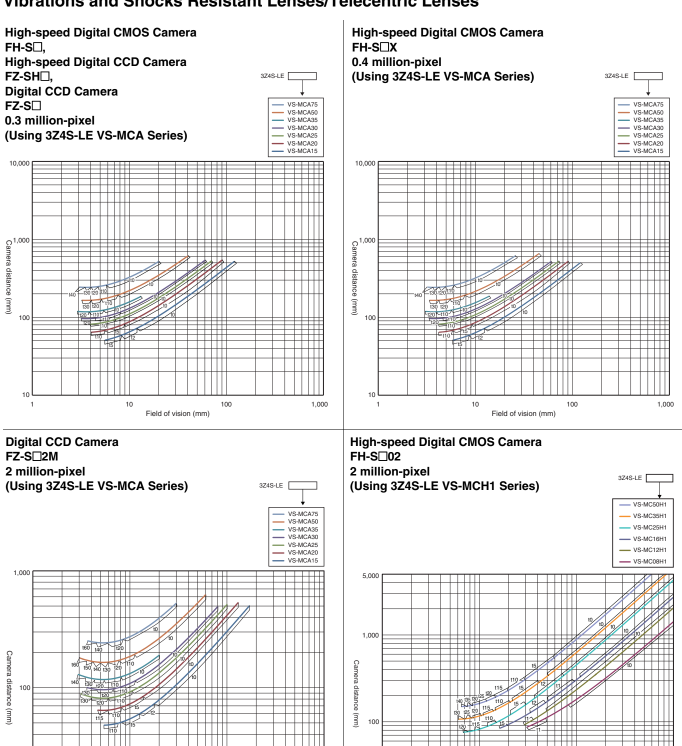
1,000

High-speed Digital CMOS Camera

Digital CMOS Camera FH-S□21R 20.4 million-pixel (Using 3Z4S-LE VS-LLD Series)



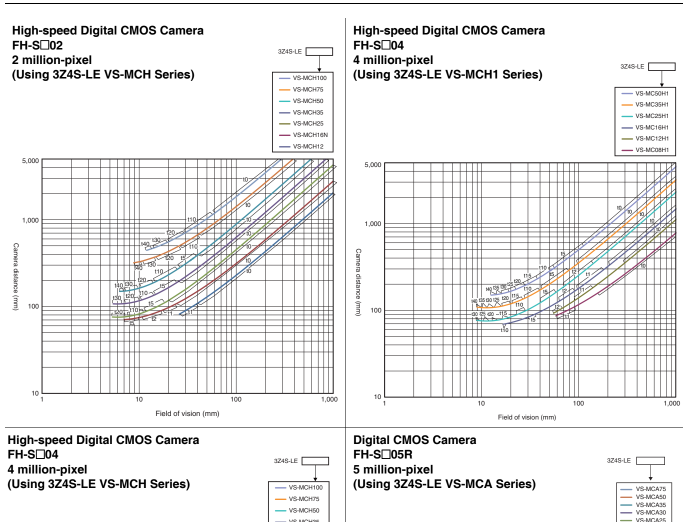
Vibrations and Shocks Resistant Lenses/Telecentric Lenses

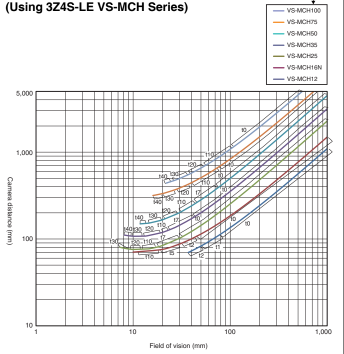


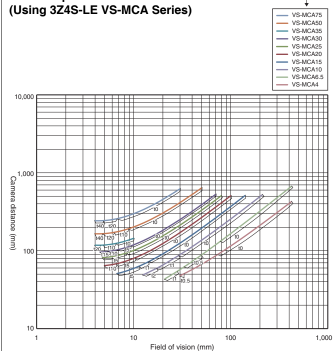
1,000

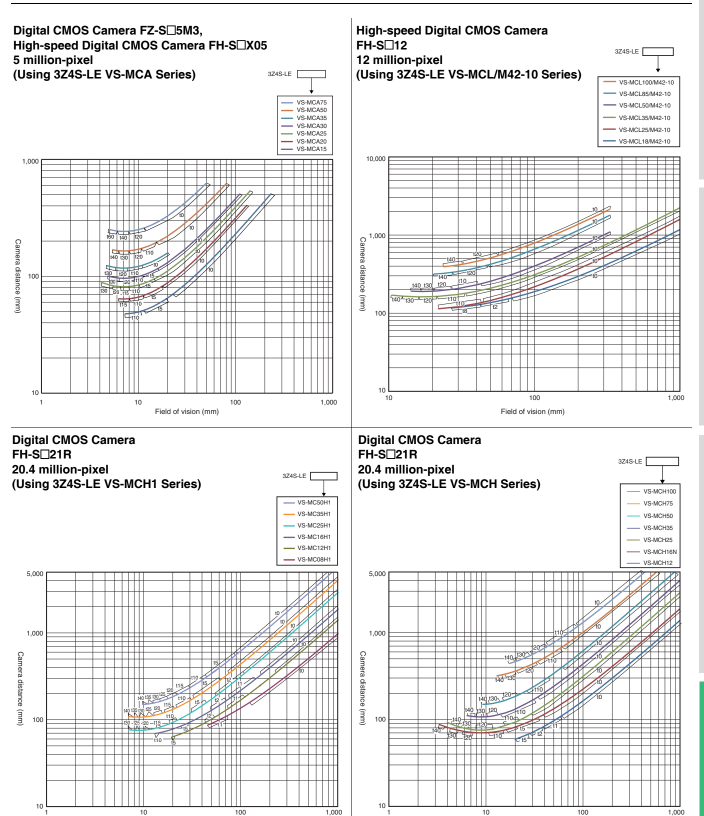
Field of vision (mm)

Field of vision (mm)







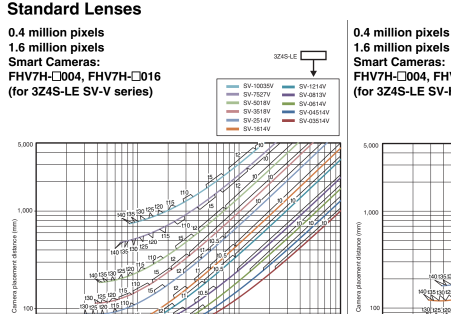


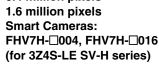
Field of vision (mm)

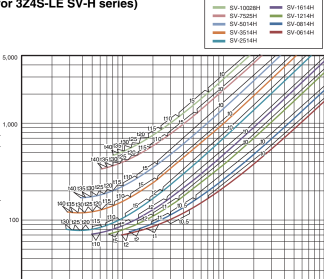
Field of vision (mm)

1.000

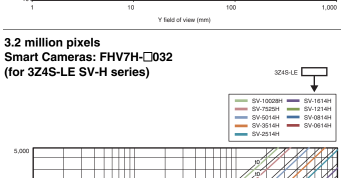
Smart Camera FHV7 Series



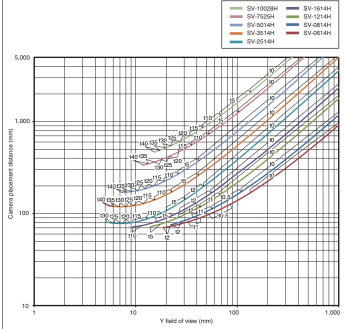


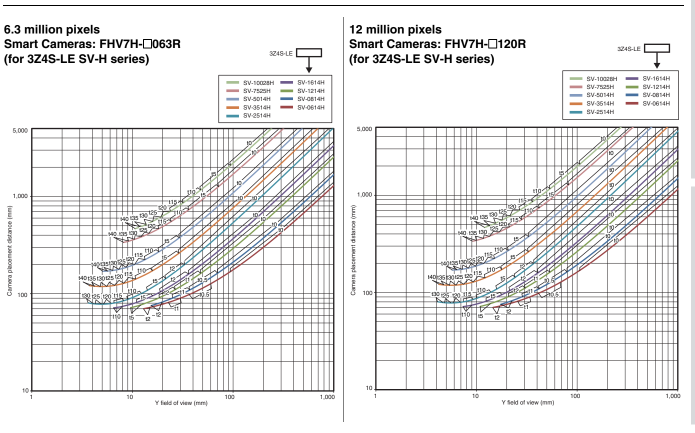


Y field of view (mm)



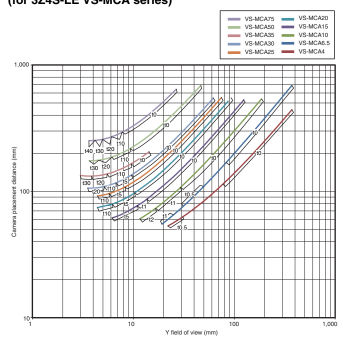


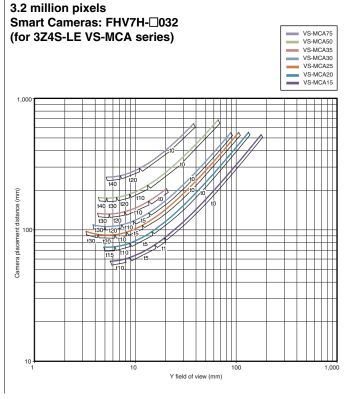




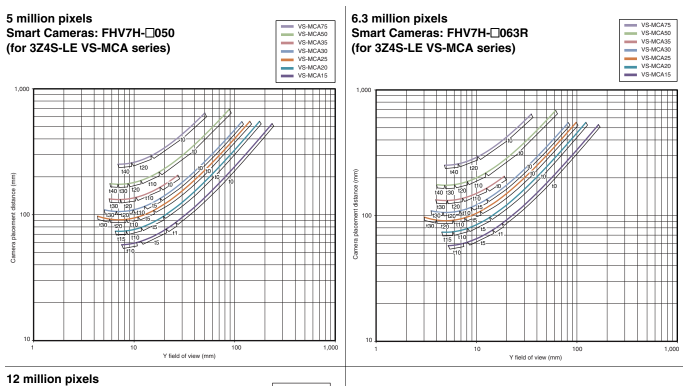
Vibrations and Shocks Resistant Lenses

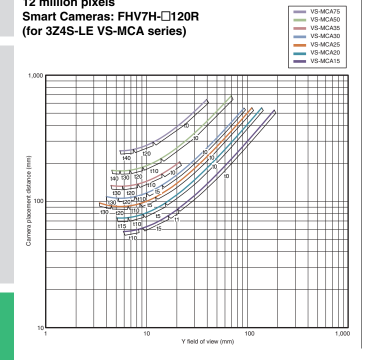
0.4 million pixels 1.6 million pixels Smart Cameras: FHV7H-□004, FHV7H-□016 (for 3Z4S-LE VS-MCA series)





Optical Chart





Safety Precautions

Precautions on Safety

Meaning of Signal Word

In order for the product to be used safely, the following indication is used in this catalog to draw your attention to the cautions. The cautions with the indication describe the important contents for safety.



Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or property damage.

•Meaning of Alert Symbol



Indicates general prohibitions for which there is no specific symbol.

Alert Statements



WARNING

This product is not designed or rated for ensuring safety of persons. Do not use it for such purposes.



It may cause permanent damage to vision.

Do not look directly at the sun through the lens.



Precautions for Safe Use

The following points are important to ensure safety, so make sure that they are strictly observed.

1. Installation and Storage Sites

Do not install and store the product in locations subjected to the following conditions:

- Ambient temperature outside the rating
- Rapid temperature fluctuations (causing condensation)
- Presence of corrosive or flammable gases
- Presence of dust, salt, or iron particles
- Direct vibration or shock
- Strong ambient light (such as other laser beams or light from arc-welding machines)
- · Direct sunlight or near heaters
- · Water, oil, or chemical fumes or spray
- · Near high-voltage equipment or power equipment

2. Installation

· Make sure to tighten all installation screws securely

3. Others

- Do not attempt to dismantle, repair, or modify the product.
- Do not drop, impose excessive vibration or shock on the product.
- If you notice an abnormal condition, immediately stop using the product and consult your OMRON representative.
- Be sure to dispose of the product as industrial waste.

Precautions for Correct Use

Observe the following precautions to prevent failure to operate, malfunctions, or undesirable effects on product performance.

1. Maintenance

- Clean the lens with a lens-cleaning cloth or air brush.
- Avoid blowing off foreign matter with your breath. Do not use thinner, benzene, acetone, or kerosene.

2. Using with Product from Other Manufacturer

 Refer to the manual of the product from other manufacturer for installation and replacement.

3. Others

 After removing the lens from the camera, do not leave it in a place exposed to direct sunlight. Failure to do so may cause a fire.

MEMO

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. **Sensor Business Unit**

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 **Authorized Distributor:**

© OMRON Corporation 2013-2022 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_12_5

Cat. No. Q198-E1-13 0222 (1213)