Smart Sensors with Ultra-High-Speed Color CCD Cameras

Simple to use. Detection abilities close to human vision.

- One-touch automatic setting for stable detection
- 2.2-inch monitor integrated in compact housing
- Sensor Heads with field of view up to 150 mm



Ordering Information

Models

Sensor Heads

Appearance	Appearance Type Setting distance Sensing area		Degree of protection	Model	
	Narrow View		5 × 4.6 mm to 9 × 8.3 mm	IP65	ZFV-SC10
	INATION VIEW	34 to 49 mm (variable)	(variable)	IP65	ZFV-SC10R *
		31 to 187 mm (variable)		IP65	ZFV-SC50
	Standard		10×9.2 mm to 50×46 mm (variable)	IP65	ZFV-SC50R *
ill			(variable)	IP67	ZFV-SC50W
28	Wide View	66 to 141 mm (variable)		IP65	ZFV-SC90
1900			50×46 mm (H \times V) to 90 \times 83 mm (H \times V)	IP65	ZFV-SC90R *
				IP67	ZFV-SC90W
		114 to 226 mm (variable)		IP65	ZFV-SC150
	Ultra-wide View		90 \times 83 mm (H \times V) to 150 \times 138 mm (H \times V)	IP65	ZFV-SC150R *
				IP67	ZFV-SC150W

* Robot Cable type.

Amplifier Units

Appearance	Туре	Power supply	Output type	Model
	Single-function Amplifier Unit	- 24 VDC	NPN	ZFV-CA40
			PNP	ZFV-CA45
	Multifunction Amplifier Unit		NPN	ZFV-CA50
			PNP	ZFV-CA55

Accessories

Data Storage Units

Appearance	Power supply	Output type	Model
1 7 <u>8 8 8 8 8</u>	24 VDC	NPN	ZS-DSU11
	24 VDC	PNP	ZS-DSU41

Model

Controller Link Unit

Appearance ZS->

Sensor Head Extension Cable

Cable length	Model
3 m	ZFV-XC3BV2
3 m	ZFV-XC3BRV2 (Robot cable type)
8 m	ZFV-XC8BV2 *

Note: A maximum of two Extension Cables can be connected to extend the cable length of each Sensor Head. There are no restrictions on the combinations of the two Extension Cables to be used.

* The ZFV-XC8BV2 Extension Cable can be used only with ZFV-SC10/SC50/SC50W Sensor Heads.

Panel-mounting Adapter

Appearance	Model			
	ZS-XPM1	First Unit		
	ZS-XPM2	Additional Units (for expansion)		

External Lighting

Appearance	Туре	Model
	Bar Lighting	ZFV-LTL01
	Bar Double Lighting	ZFV-LTL02
	Bar Low-angle Lighting	ZFV-LTL04
	Light Source for Through- beam Lighting	ZFV-LTF01

Specifications

Sensor Heads

Type Narrow View Type Standard Type Wide View Type Ultra-wide View Type Sensing range (I) 34 to 49 mm (variable) 31 to 187 mm (variable) 67 to 142 mm (variable) 11 to 227 mm (variable) Sensing range (I) 5 X 4.6 mm to 9 X 8.3 mm (variable) 10 X 9.2 mm to 50 X 46 mm to 90 X 83 mm (variable) 50 X 46 mm to 90 X 83 mm to 150 X 138 m (variable) 50 X 46 mm to 90 X 83 mm to 150 X 138 m (variable) Balation between setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Setting distance (I) Seting distance (I) Seting distance (I)	Item		ZFV-SC10	ZFV-SC10R	ZFV-SC50/ SC50W	ZFV-SC50R	ZFV-SC90/ SC90W	ZFV-SC90R	ZFV-SC150/ SC150W	ZFV-SC150R
Sensing range (H × V) S × 4.6 mm to 9 × 8.3 mm 10 × 9.2 mm to 50 × 46 mm 50 × 46 mm to 90 × 83 mm 90 × 83 mm to 150 × 138 m Relation between setting range (V) S × 4.6 mm to 9 × 8.3 mm 10 × 9.2 mm to 50 × 46 mm 50 × 46 mm to 90 × 83 mm 90 × 83 mm to 150 × 138 m Relation between setting range (H) Setting distance (L) Sett	Туре		Narrow View Type		Standard Type		Wide View Type		Ultra-wide View Type	
Sensing range (V) 5 × 4.6 mm to 9 × 8.3 mm 10 × 9.2 mm to 50 × 46 mm 50 × 46 mm to 90 × 83 mm (variable) Relation between setting distance (L) Seting distance (L) Seting distance (L) </th <th>Setting distance</th> <th>e (L)</th> <th>34 to 49 mm</th> <th>(variable)</th> <th colspan="2">31 to 187 mm (variable)</th> <th colspan="2">67 to 142 mm (variable)</th> <th colspan="2">115 to 227 mm (variable)</th>	Setting distance	e (L)	34 to 49 mm	(variable)	31 to 187 mm (variable)		67 to 142 mm (variable)		115 to 227 mm (variable)	
Relation between setting range 49 min 34 min 5 min sensing range (H) 10 min 3 min 5 min	Sensing range (V)			o 9 × 8.3 mm		o 50 × 46 mm		o 90 × 83 mm		150 × 138 mm
Object light method Pulse lighting Object light source Eight white LEDs Thirty-six white LEDs Twenty white LEDs Seventy-two white LEDs Optional lighting interface No Yes No Sensing element 1/3-inch CCD Yes No Power supply votage 15 VDC (Supplied from Amplifier Unit.) 15 VDC (Supplied from Amplifier Unit.) No Current consumption Approx. 200 mA Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) OmA, Vibration resistance (destruction) 10 to 150 Hz, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min Stock resistance Shock resistance (ragestruction) 150 m/s ² , three times each in six directions (up/down, left/right, forward/backward) Version Ambient tamperature (ragestruction) Operating: 0 to 40°C, Storage: -20 to 455°C (with no icing or condensation) Standard Cable: 2m Standard Cable: 2m Standard Cable: 2m Cable: 2m Cable: 2m Ambient tamperature (rage of protection) Presvined, Standard cable length: 2 Cable: 2m	Relation betwe distance and s		49 mm 34 mm 5 mm 9 mm		187 mm 31 mm 10 mr	187 mm 31 mm 10 mm 50 mm		142 mm 67 mm 50 mm 90 mm		n 150 mm
Object light source Eight white LEDs Thirty-six white LEDs Twenty white LEDs Seventy-two white LEDs Optional lighting interface No Yes No Sensing element 1/3-inch CCD No Yes No Sensing element 1/3-inch CCD Electronic shutter, shutter time: 1/500 to 1/8,000 No No Power supply voltage 15 VDC (Supplied from Amplifier Unit.) 15 VDC, 48 VDC (Supplied from Amplifier Unit.) No Current consumption Approx. 200 mA Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Io to 150 HZ, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min Shock resistance (destruction) 10 to 150 HZ, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min Shock resistance Ambient temperature Operating: 0 to 40°C, Storage: -20 to +65°C (with no icing or condensation) Ambient atmosphere Ambient thumidity range Operating: 0 to 40°C, Storage: -20 to +65°C (with no condensation) Standard Cable: 2m Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Cable: 2m Robot Cable: 2m Cable: 2m Cable: 2m <			Focus: f15.65	5	Focus: f13.47		Focus: f6.1		-	
Optional lighting Interface No Yes No Sensing element 1/3-inch CCD No No Sensing element 1/3-inch CCD No No Shutter Electronic shutter, shutter time: 1/500 to 1/8,000 No Power supply voltage 15 VDC (Supplied from Amplifier Unit.) 15 VDC, 48 VDC (Supplied from Amplifier Unit.) Current consumption Approx. 200 mA Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min 4pprox. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Shock resistance (destruction) 10 to 150 Hz, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min Shock resistance (range 150 m/s ² , three times each in six directions (up/down, left/right, forward/backward) Ambient temperature range Operating: 0 to 40°C, Storage: -20 to +65°C (with no icing or condensation) Ambient tamosphere Must be free of corrosive gas. Connection method Prewired, Standard Cable: 2m Standard Cable: 2m Standard Cable: 2m Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Cable: 2m Standard Cable: 2m <th>, , ,</th> <th></th> <th>0 0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th>	, , ,		0 0						1	
interface No Yes No Sensing element 1/3-inch CCD Electronic shutter, shutter time: 1/500 to 1/8,000 Power supply voltage 15 VDC, (Supplied from Amplifier Unit.) 15 VDC, 48 VDC (Supplied from Amplifier Unit.) Current consumtion Approx. 200 mA Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Dielectric streight 1,000 VAC, 50/60 Hz for 1 min Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Vibration resistance (destruction) 10 to 150 Hz, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min Shock resistance range 150 m/s ² , three times each in six directions (up/down, left/right, forward/backward) Ambient humidity range Operating and storage: 35% to 85% (with no condensation) Ambient humidity range Operating and storage: 35% to 85% (with no condensation) Ambient humidity and to free or corrosive gas. Connection for 8 min Connection method Prewired, Cable: 2m Robot Standard Cable: 2m			Eight white Li	EDs	Thirty-six whit	te LEDs	Twenty white	LEDs	Seventy-two	white LEDs
Shutter Electronic shutter, shutter time: 1/500 to 1/8,000 Power supply voltage 15 VDC (Supplied from Amplifier Unit.) 15 VDC, 48 VDC (Supplied from Amplifier Unit.) Current consumption Approx. 200 mA Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Approx. 350 mA (15 V: approx. 150 mA, 48 V: approx. 200 mA, including current when external light is connected) Vibration resistance (destruction) 10 to 150 Hz, 0.35-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min Shock resistance (destruction) 150 m/s ² , three times each in six directions (up/down, left/right, forward/backward) Ambient temperature range Operating and storage: 35% to 85% (with no condensation) Ambient standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Cable: 2m Cable: 2m Cable: 2m Cab		ng	-		Yes				No	
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Cable length Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Robot Cable: 2m Standard Cable: 2m Robot Cable: 2m	Ambient atmos	sphere								
Cable: 2m	Connection me	ethod			ngth: 2 m					
(IEC 60529 standard) IP65 ZFV-SC: IP65 ZFV-SCW: IP67 ZFV-SCR: IP65 Materials Case ABS Weight (including mounting bracket and cord) ZFV-SC: V/SC_50R/SC90R base: aluminum, bracket: stainless steel Weight (including mounting bracket and cord) Approx. 200 g Approx. 270 g Approx. 270 g Approx. 270 g Approx. 400 g Approx. 400 g Approx. 400 g Approx. 600 g Accessories Ferrite core 2 ZFV-XMF3 (1) ZFV-XMF3 (1) ZFV-XMF2 (1) ZFV-XMF4 (1) ZFV-XMF4 (1) Instructio 1 1 Instructio 1	Cable length		Standard Cable: 2m	Robot Cable: 2m						
Materials Mounting brack ZFV-SC10F/SC00F/SC00F/SC00F brack brack<			IP65 ZFV-SC W: IP67 ZFV-SC R: IP65							
Mounting brack ZFV-SC10R/SC50R/SC50R base: aluminum, bracket: stainless steel Weight (including mounting brack Approx. 200 g Approx. 270 g Approx. 270 g Approx. 400 g Approx. 300 g Approx. 400 g Approx. 600 g Mounting brack Mounting brack ZFV-SMF(1) ZFV-XMF3(1) ZFV-XMF2(1) ZFV-XMF4(1) ZFV-XMF4(1) Accessories Ferrite core 2 Instructio 1 Instructio 1		Case	ABS							
Mounting bracket and cord) Approx. 200 g Approx. 270 g Approx. 270 g Approx. 400 g Approx. 300 g Approx. 400 g	Materials	U U								
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Accessories core 2 Instructio 1		U U	ZFV-XMF (1)	ZFV-XMF3 (1)	ZFV-XMF2 (1)	ZFV-XMF4 (1)	ZFV-XMF2 (1)	ZFV-XMF4 (1)	-	-
Instructio 1	Accessories		2							
n sneet		Instructio								
LED class Risk Group 1 (IEC62471)		n sneet	Dist. C.	(15000 (71)						

Amplifier Units

Item	1	ZFV-CA40	ZFV-CA45	ZFV-CA50	ZFV-CA55				
Output method	1	NPN open collector, 30 VDC 50 mA max., residual voltage 1.2 V max.	PNP open collector, 50 mA max., residual voltage 1.2 V max.	NPN open collector, 30 VDC 50 mA max., residual voltage 1.2 V max.	PNP open collector, 50 mA max., residual voltage 1.2 V max				
USB2.0		1 port, full-speed (12 Mbps) MINI-B							
Serial I/O	RS-232C	1 port, 115200 bps max.							
Number of ins items that can executed simu	be	1 item		8 items max.					
Inspection iter	ns		tness (BRIGHT), Area (AREA t (COUNT), Color inspection						
Teaching area		Rectangular, one area							
Teaching area	size	Area (AREA), Width (WII	OTH), Position (POSITION), (angular area (256 × 256 max Count (COUNT), angular area (full screen max					
Sensing area		Full screen							
Resolution		468 \times 432 (H \times V) max.							
Number of models that	Amplifier Unit	8 models		1 model *2					
can be registered	External bank * 1	128 models		16 models * 2					
	Logging trigger	Stores NG images or all ima	ages (selectable).						
Image logging * 1	Sampling rate	ZFV measurement cycle *2	ZFV measurement cycle *2						
	Number of logged images	Logs up to 128 images in se	eries						
Image input cy	cle	13 ms (Standard), 8 ms (FA	(Standard), 8 ms (FAST mode), 5 ms (MAX mode)						
Other function	s	Control output switching: ON for OK or ON for NG, ON delay/OFF delay, One-shot output, "ECO" mode							
Gang-mountin Units	gAmplifier	5 units max. Not connectable							
Output signals	•	(1) Control output (OUTPUT) (2) Enable output (ENABLE	E) (3) Error output (ERROR)					
Input signals		 (1) Sync measurement input (TRIG)/Continuous measurement input (TRIG); switched from menu (2) Bank selection input (BANK1-3) (3) Object stationary teaching (TEACH)/Object motion teaching (TEACH); switched from menu 							
Sensor Head in	nterface	Digital interface							
Image display		TFT 2.2-inch LCD (Display	dots: 930 × 234)						
Indicators		 Judgment result indicator (OUTPUT, Color: orange) · Inspection mode indicator (RUN, Color: green) Error indicator (ERR, Color: red) · Ready status indicator (READY, Color: blue) 							
Operation inte	rface	 Cursor keys (up, down, left, right) · Setting key (SET) · Escape key (ESC) Operating mode switching (slide switch) · Menu switching (slide switch) Teaching/Display switching key (TEACH/VIEW) · Function keys (A to D, 4 inputs) 							
Power supply	voltage	20.4 to 26.4 VDC (including ripple)							
Current consu	mption	800mA max. (with Sensor Head ZFV-SC10/SC50/SC90 connected, power supply voltage 24VDC) 930mA max. (with Sensor Head ZFV-SC150 /Option Lighting Unit ZFV-LTL01/LTL02 connected, power supply voltage 24VDC) 1050mA max. (Option Lighting Unit ZFV-LTL04/LTF01 connected, power supply voltage 24VDC)							
Dielectric stre	ngth	1,000 VAC, 50/60 Hz for 1 min between leads and Amplifier Unit case							
Noise immunity		1 kV, Pulse rise: 5 ns, Pulse width: 50 ns, Burst duration: 15 ms, Cycle: 300 ms							
Vibration resistance (destruction)		10 to 150 Hz, 0.1-mm single amplitude, 10 times each in X, Y, and Z directions for 8 min							
Shock resistar (destruction)	ice	150 m/s ² , three times each in six directions (up/down, left/right, forward/backward)							
Ambient temperature range		Operating: 0 to 50°C, Storage: -25 to +65°C (with no icing or condensation)							
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)							
Ambient atmosphere		Must be free of corrosive gas.							
Degree of prot	•	IEC 60529, IP20							
Materials		Polycarbonate							
Weight			rd; packaged condition: 450 g	a)					
Accessories		Ferrite core (1), Instruction		.,					
	ta Storago I Ir	nit is required. There are restriction		oon he connected Ack your OM	DON representative for details				

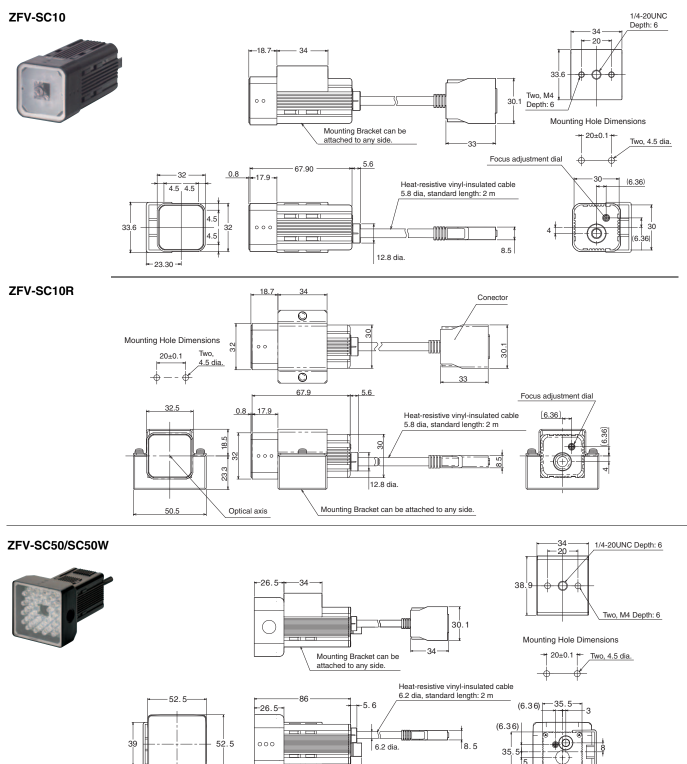
*1 A ZS-DSU Data Storage Unit is required. There are restrictions in the versions of Units that can be connected. Ask your OMRON representative for details.
 *2 If there is only one inspection item, the measurement mode can be switched to Single Bank Mode to increase the number of models that can be registered to eight for the Amplifier Unit and 128 for the external bank.

ZFV-C

(Unit: mm)

Dimensions

Sensor Heads

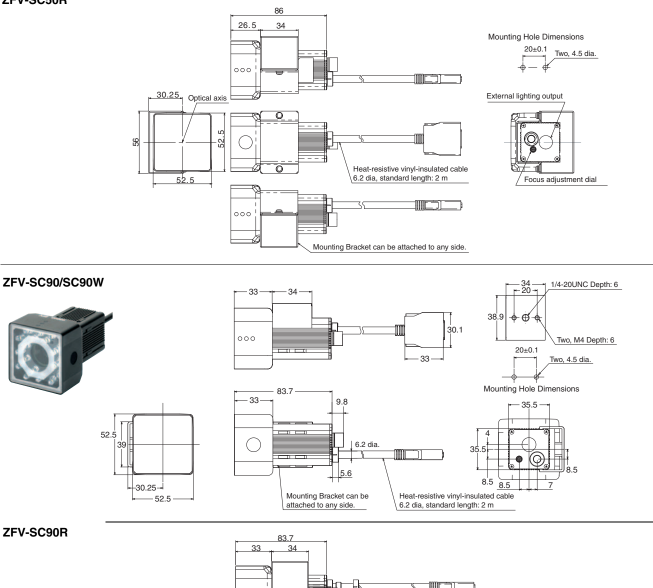


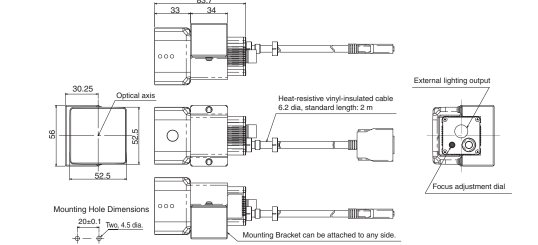
9.8

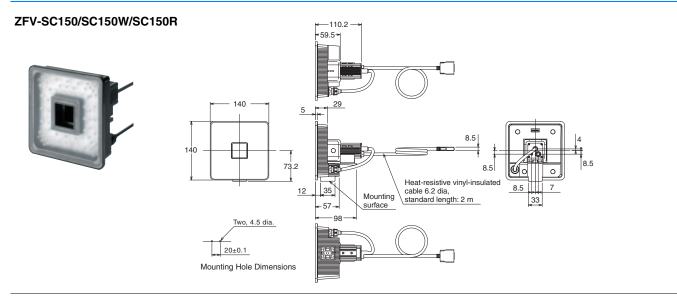
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ZFV-SC50R

ZFV-SC90R

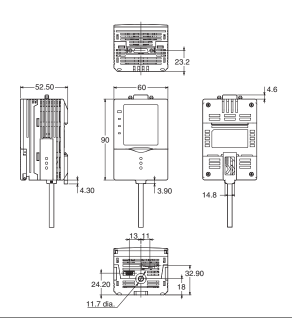






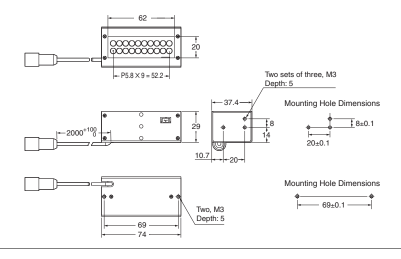
Amplifier Units





Optional Lighting ZFV-LTL01





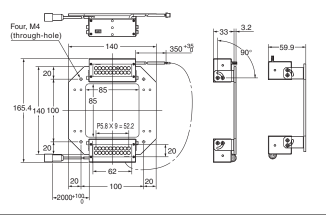
ZFV-C

ZFV-LTL02



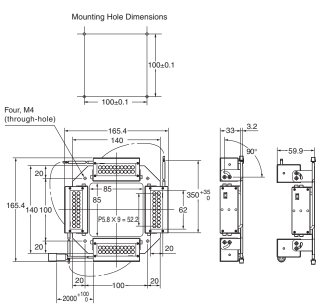
Mounting Hole Dimensions

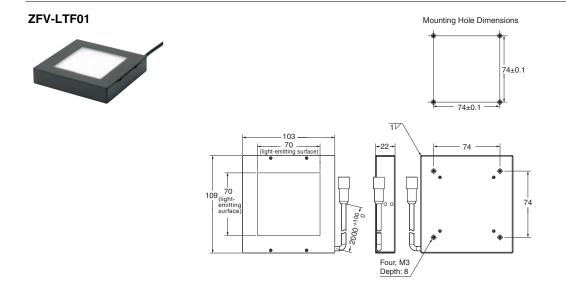




ZFV-LTL04







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.

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