OMRON

NEW

Vision sensor with built-in LCD monitor

"Smart Sensor" ZFX-C



"Essential Innovation for Future Generations"

realizing

Easy Vision Being Our Vision

The Omron's new ZFX-C Smart Vision Sensor is a total Image Processing system that includes everything from a camera with an integrated light source to an image-processing unit.

With Omron's newly developed proprietary measurement algorithm, the parameter can be set through only a few steps involving the operation of a touch-panel color monitor.

This "Smart" user interface provides simplicity of usage giving anyone all they can need to perform a complete image enhancement.

The new technology and style of the ZFX-C paves the way to a new era of vision sensors.



"Smart Recipe" with condensed know-how

Capturing the image processing know-how Omron has accumulated over many years, the world's first "Smart Recipe" has radically reduced setting up time allowing for greater productivity.

One-touch automatic setting

The essential skills for image processing are now packaged into Omron's unique algorithm. The setting that traditionally required much fumbling is now made easy with the "select from auto listed options" using recipes. Lighting setup, the longtime problem for image processing, and the tricky parameter details involved in measurement setup, can now be done automatically with just the flip of a switch.





Smart Recipe

Smart Recipe is on Omron's invention of 3-step setting procedure. By adopting a new algorithm to encapsulate "human know-how", the auto setup for lighting and measurement now possible. Anyone can rapidly perform a high level of image processing.

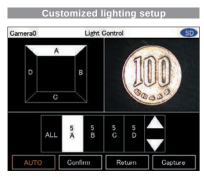
Choose best lighting

Patent pending

The know-how and trial and error that have been indispensable and required much time and effort up to now in lighting setup is now an automated process. By just selecting the best one from the candidate images automatically captured by changing the lighting pattern with the auto-lighting, anyone can easily find the optimal lighting. User can now easily determine settings for shiny work with high degrees of reflection and black monochrome work with low degrees of reflection, something very tricky before. In addition, when a more detailed setup is needed, the customized setup can be used to incorporate know-how.

Automatic lighting setup Camera0 Light Control Control

With automatic lighting setup, user can simply select the best image from thumbnail of candidate images.



A more detailed set up is possible with the customized lighting setup while looking at the image.

Built-in lighting camera that enables an advanced automatic lighting



The Built-in lighting camera and improved controller brings about an even higher degree of automatic lighting. With this camera you can produce up to a maximum of 1296 patterns of reflective lighting making the chore of choosing lighting equipment unnecessary. The lighting setup can be managed as digital data so it is possible to store the optimal setup for each job, and it smoothly handles the changing of settings. It is also possible to fine-tune the customized setup can be added.



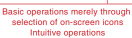


Step2

Choose measurement icon

The measurement method can be specified by just choosing the icon from out of a total of 9 measurement items for different types of inspection.













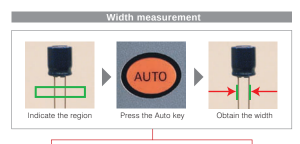
Step3

Draw region, press and go

Just specify the region of interest and press Auto key and the system will determine the most suitable parameters for the target image.

Now anyone can easily perform a complex and advanced parameter setting which used to require special knowledge and cumbersome steps.

Customized setting is also possible by fine tuning the parameters automatically set up. The time required to set up parameters can be significantly reduced.

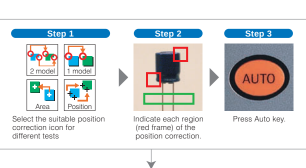


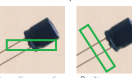
Appropriate filters and edge scan directions for width measurement can be automatically set by analyzing the target image.

Easily adjusts position

3-step position correction

Even when the position of work changes due to the conveyer condition, the excellent position correction function can come into play allowing adjustment using the work contours, two stage position correction and so on. With the auto setup, position difference can be easily adjusted to enable stable measurement.





No position correction Position corrected

In response to the position difference, the measurement region is automatically adjusted

Tailored Measurement item

Including two shape measurement items, the system contains 5 categories and 9 types of Shape, Size, Edge, Bright and Hue, Application measurement items. It responds to the variety of inspection requirements in the manufacturing sites.

Shape measurement item

Pattern search

Fastest in the industry

The shape measurement is a fundamental algorithm for image processing. By adopting a new image processor, the pattern search achieves a balance in the three factors of speed,

precision and stabilization, something that was an arduous task until now. It now supports a 360-degree revolving search and a sub-pixel processing of 1000 to 1 pixel units as well as a multi area searcher. The robust pattern search can respond to the multitude of inspects and measurements of any application.





A further improvement is the balance achieved in revolving searches that occur in pattern matching for a revolving work. The most time-consuming 360-degree revolving search can be performed with an excellent accuracy.

Sensitive search

NEW

When it comes to the difficult processing of detecting small differences, the Omron's

unique sensitive search matches work at a smallest detail and in doing so makes such detection all the more possible. It resists variations in position and density to capture even the smallest detail in the complex patterns.





It is possible to detect even the smallest differences in the work.

Application specific measurement item —

Defect

It is used to detect smears, scratches, chipping and burrs on the work. Defects are displayed on the screen, which makes it ideal tool for visual inspection.



Almost indistinguishable scratches can be detected after enhancing contrast using the color filter.



Counts the number of scratches

Size measurement item

Region

Detects the existence of work within a region and measures its size based on the area to perform various classification.



LED illumination is determined based on the area of extracted color.





Bright and Hue measurement item

Hue

NEW

The three factors in color, i.e. hue, saturation and brightness value, are measured and digitalized. And whilst an accurate differentiation of the color is performed, it is also possible to measure the color variety with the deviation measurement function (with color camera connected).





The individual threshold for the hue, saturation and brightness value parameters can be set up so that even if one of them is different, it can be detected accurately and intensely. On the other hand, by expanding the range for the brightness value and saturation, and so on, it is possible to stabilize the color detection in the hue without any interference from illumination alterations.

Bright

Measures the brightness within a region. It can be used for checking the presense of a component etc., by generating average density and density deviation values.



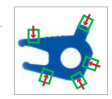


Based on the change in brightness, the presense of a screw (OK or NG) is determined.

Edge measurement item

Position

The existence or not and the position of the edge is measured. Oblique edges can now be measured even in complex conditions and even more



accurate position measurements can be taken. The peak bottom measurement function that can accurately capture the edges is now supported.

Width

The width of the edge is measured. By using the edge partitioning method, it is possible to measure the maximum and minimum width.



Count

The number of edges inside the area is counted. Based on the number of edges on the pre-registered good model, it counts the edges in the area and determines the correctness.



■ Functions to support optimal measurements

Up to 32 regions

In one captured image, it is possible to measure a multiple up to 32 regions. When carrying out difficult inspection, it is possible to set-up a color filter and color extraction for each measurement item.



Measures three regions.

Screen registration function

It is possible to register the image used in the setup. When you use the live image during setup sometimes the set up is not correct due to position differences in the work. However, with the registered image saved in the SD memory card as a "master image for setup", it can be easily verified when abnormal measurements occur.

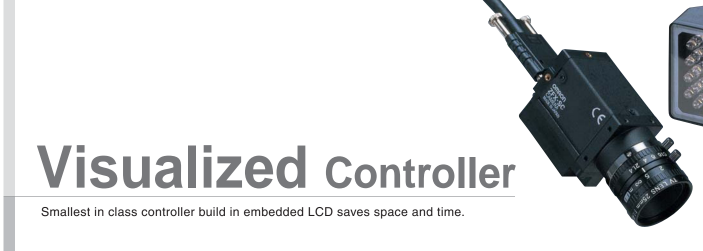
Gray filtering setup using double screen

For each measurement item, it is possible to run 8 types of gray filtering such as expansion and contraction to enable stable measurements. Through the "setup while looking" option that makes it possible to check the preview, the optimal gray filtering can be selected.



Calculations function

It is possible to make arithmetical calculations for measurement values, and calculations involving general functions, trigonometry, geometrical functions and logical functions. It is possible to setup internal variables, and complex calculations can be carried out.



Visualized setting and monitoring

Smallest in class

Despite its small form factor, the enlarged screen significantly improves the visibility and the ease of operation. The method of operation can be selected from 3way - the touch pen, key pad or console.





Simple setting with



Overview with thumbnail screen

Rich interface support

Automatically detects the connected camera and displays the appropriate menu. With rich selection of interface including parallel RS-232C/RS-422, USB 2.0, the extensibility is superior.







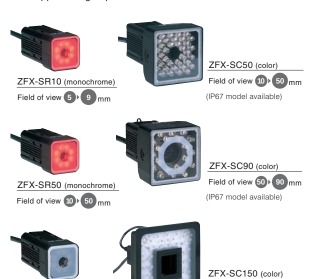
Intensive camera solutions

8 types of cameras that can be selected for different types of work to achieve optimal measurement.

Built-in lighting camera

Triple-speed camera (IP65)

Line up of 6 types of built-in lighting cameras that do not need lighting selection or setup. The color camera can respond to a wide range of work with a 5-150mm field of view. Through image compression and partial capturing, it can support a high-speed line.



C-mount camera unit

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Triple-speed camera

This product line includes C-mount camera that can select the lens to match the field. It can be used in combination with optional lighting such as transmitted lighting, low angle lighting and bar lighting, etc. to support different inspection types.



Innovative triple-speed camera

Fastest in the industry

Performs fast transfer of 11.1ms that are 3 times faster than standard cameras and 1.5 times faster than high-speed cameras while maintaining a resolution of the whole screen. In addition, a super speed, minimum 3.2ms transfer is possible with image compressions and partial capturing.



Excellent ease of use

ZFX-SC10 (color)

Field of view 5 9 mm

Flexible installation

Flexible installation supported for different mounting site conditions. It can be mounted on DIN rail as well as on the control panel surface. (Optional panel mount adapter available.)

Hybrid interface

A new interface that supports both parallel I/O and terminal platform to dramatically improve the ease of wiring.

Field of view 80 > 150 mm

(IP67 model available)



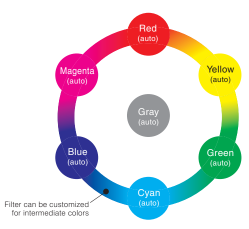
advanced Color Engine

The ZFX-C's advanced auto-color processing ability makes stable and accurate measurements a reality, even for usually difficult to detect contrast and low lighting work.

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Automatic color filter

Industry's first



Even for images clearly distinguishable in color, when converted to monochrome the contrast tends to become low. Color filter analyzer automatically selects the optimal color filter (auto color filter) based on the image analysis result to adjust the contrast, to allow for stable image measurement. Any intermediate color can be arranged for the color filter using custom settings.



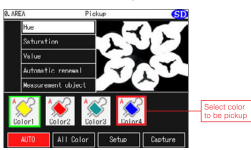
Choose desired color

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Simply select from the list of colors

It is now possible to run an automatic pickup of color, something that used to be a

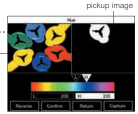
complex procedure, using simply the Auto key. The advanced color engine automatically detects the color distribution in the selected range and automatically lists up to 4 optional color pickup in the order of color area. After that, user can simply select the desired color to be pickup.



Specify the pickup area and press the Auto key to display 4 optional colors for pickup.

Fine-tuning by using dual-screen

The auto color pickup can fine-tune each of the hue, saturation and brightness value. Using double screens, the source image and the color pickup image can be compared and adjusted. This enables easy and stable pickup of colors with low illumination (traditionally difficult to pickup) and colors with large variation. The efficiency of operation is greatly increased.



Source image



Versatile support tool

The concept behind Smart Recipe that eradicates the pain of image processing has been leveraged in the system ramp-up and deployment.

Image storing and re-measurement

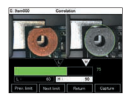
Stores up to 100 files of image data in the main memory without slowing measurement speed. Images data can be re-measured so even with a high-speed line, for example, the results of the measurements can be checked at leisure afterwards.



On-site fine adjustment

NEW

On site variety adjustment of work is essential. Without returning to the menu mode, the measurement region, color contrast setup and so on can be tuned in adjust mode, using double screen to compare with the original image. The measurement results of the stored images can also be displayed so the unnecessary rejects can be efficiently reduced.



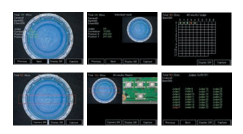
Variety adjustment can be controlled Simply using the adjust mode.

Visualized monitoring and analysis

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Through a list/individual view of measurement results, and a logging monitor display, user can easily understand the measurement situation. The results display can be

chosen from 9 patterns including individual results view (upper left, upper middle), lists of results/region view (lower left, lower middle), list of results/All results view (upper right), and data list view (bottom right). The results can be reviewed in detail which is useful for statistical analysis.



Password function

It is possible to set up a password that alters between operating mode and other. This protects against operational errors at the manufacturing site.

Display capture function

Display images can be captured and stored in the SD memory card. Useful for report documentation.

Ordering Information

Controllers

| Appearance | Power supply | Circuit type | Model |
|----------------|-----------------|--------------|---------|
| 1-camera model | | NPN | ZFX-C10 |
| | DC21.6 to 26.4V | PNP | ZFX-C15 |
| 2-camera model | B021.0 to 20.4V | NPN | ZFX-C20 |
| 1 111 | | PNP | ZFX-C25 |

Cameras

| Appearance | Type | | Setting distance | Sensing area | Model | Remarks | |
|------------|-----------------------|-----------------|--|---|---|-----------------|--|
| | | Monochrome type | 34mm to 49mm | 4.9mm x 4.9mm to 8.9mm x 8.9mm(variable) | ZFX-SR10 ZFX-SR10R (See note.) | | |
| | | Monochrome type | 38mm to 194mm | ZFX-SR50 ZFX-SR50R (See note.) | | | |
| 经规则 | Company with lighting | | | | ZFX-SC10 ZFX-SC10R (See note.) | Cable length:2m | |
| (ZFX-SC50) | Camera with lighting | Color type | 31mm to 187mm Color type | 9.8mm x 9.8mm to 49mm x 49mm(variable) | ZFX-SC50 ZFX-SC50W(IP67) ZFX-SC50R (See note.) | | |
| | | | 67mm to 142mm | 49mm x 49mm to 89mm x 89mm(variable) | ZFX-SC90 ZFX-SC90W(IP67) ZFX-SC90R (See note.) | | |
| | | | 115mm to 227mm | 89mm x 89mm to 148mm x 148mm(variable) | ZFX-SC150 ZFX-SC150W(IP67) ZFX-SC150R (See note.) | | |
| | Monochrome type | | The CCTV lens is | The CCTV lens is selected according to the range of | | A Camera Cable | |
| | Camera only | Color type | detection and the installation distance. | | ZFX-SC | is required. | |

Note. Equipped with a robot cable.

Camera Cables

| Туре | Туре | | Model |
|-------------------------------|---|----|--------------|
| | Normal type | 3m | ZFX-VS 3M |
| Camera Cable (See note 1.) | Normai type | 8m | ZFX-VS 8M |
| (See Hote 1.) | Robot cable type | 3m | ZFX-VSR |
| | Normal type | 3m | ZFX-VSLA 3M |
| | (bending direction: A) | 8m | ZFX-VSLA 8M |
| Right-angle Camera Cable | Robot cable type (bending direction: A) | 3m | ZFX-VSRLA 3M |
| (See note 2.) | Normal type | 3m | ZFX-VSLB 3M |
| | (bending direction: B) | 8m | ZFX-VSLB 8M |
| | Robot cable type (bending direction: B) | 3m | ZFX-VSRLB 3M |

Note 1: It is necessary for ZFX-S and ZFX-SC. ZFX-SR_/SC_ is a cable drawing out type, it doesn't use it.

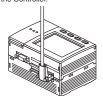
Note 2: Cable Bending Directions

Bending Direction A (Model numbers ending in "A")

The Cable bends downward at the Camera.



The Cable bends toward the front panel at the Controller.



Bending Direction B (Model numbers ending in "B") The Cable bends upward at the Camera.



The Cable bends toward the back panel at the Controller.



Camera extension cable

| Туре | | Cable length | Model |
|---------------------------|-------------------------------------|--------------|------------------------|
| Camera | Normal type | 3m | ZFX-XC3A (See note.1) |
| Extension | Normai type | 8m | ZFX-XC8A (See note.1) |
| Cable | Robot cable type | 3m | ZFX-XC3AR (See note.1) |
| | Extension cable | 15m | ZFX-XC15BR |
| Camera Extension Cable | (See note 2.) | 25m | ZFX-XC25BR |
| (long-distance | Digital equalizer (camera side) | 0.2m | ZFX-XEQ01 |
| type) | Digital equalizer (Controller side) | 0.2m | ZFX-XEQ02 |

Note: The total combined length of the cables connected to the Controller and camera must not exceed 28.4 m (including the camera cable).

Note 1: Up to two camera extension cables can be connected to the camera cable as long as the total cable length between the controller and the camera does not exceed 19 m.

Note 2: Connect the ZFX-VSDIVSRDIC Camera Cable to the Camera and connect the ZFX-VCDA/XCDAR Extension Cable to the Controller.

Accessories

| Accessories | | | | | | |
|-------------------|-------------------------------|----|----------------|--|--|--|
| Тур | е | | Model | | | |
| Console | | 2m | ZFX-KP 2M | | | |
| Corisole | | 5m | ZFX-KP 5M | | | |
| LCD Monitor | | | FZ-M08 | | | |
| Panel Mount Adap | oters | | ZFX-XPM | | | |
| | bar lighting | | ZFV-LTL01 | | | |
| Optional Lighting | bar double-lighting | | ZFV-LTL02 | | | |
| (See note 1.) | bar low-angle lighting | | ZFV-LTL04 | | | |
| | light source for through beam | | ZFV-LTF01 | | | |
| CCTV Lenses /Ex | tension Tubes | | 3Z4S-LE series | | | |
| External Lighting | | | FLV series | | | |
| | | | | | | |

Note 1:It is possible to ZFX-SC50 and ZFX-SC90 use it.

Other cable

| Туре | Cable length | Model |
|--------------------|--------------|------------|
| Parallel I/O Cable | 2m | ZFX-VP 2M |
| Taraner //O Gable | 5m | ZFX-VP 5M |
| | 2m | ZFX-XPT2A |
| RS-232C Cable | 5m | ZFX-XPT5A |
| | 15m | ZFX-XPT15A |
| | 2m | ZFX-XPT2B |
| RS-422 Cable | 5m | ZFX-XPT5B |
| | 15 m | ZFX-XPT15B |
| Monitor Cable | 2m | FZ-VM 2M |
| WOTHER CADIC | 5m | FZ-VM 5M |
| Special USB cable | 1.8 m | ZFX-XUSB |

■Specifications

Controllers

| Item | | | ZFX-C20 | ZFX-C25 | ZFX-C10H | ZFX-C15H | ZFX-C10 | ZFX-C15 |
|----------------------------|---|-----------------------------------|--|------------------------|-------------------|---------------------|--|---------|
| | f connected camer | as | 2 | | 1 | | | |
| | ble camera | | ZFX-SR_/SC_/S/SC | | | | | |
| | g resolution | | When ZFX-SR_/SC_ is connected:464 (H) x464 (V) When ZFX-S/SC is connected:608 (H) x464 (V) | | | | | |
| | | LCD monitor | 3.5" TFT color LCD (320 x 240 pixels) | | | | | |
| Display Indicator | | Indicator | "Measuring" indicator (color: green): RUN Trigger indicator (color: blue): ENABLE Judgment indicator (color: orange): OUTPUT Error indicator (color: red): ERROR | | | | | |
| | | Input | 12 points (RESE | ET, DSA, DI0 to 8, | TRIG) | | | |
| | Parallel Output | | 23 points (OR, E | ERROR, RUN, EN | ABLE, GATE, STO | GOUT0 to 1 (*1) , I | OO0 to 15) | |
| | intenace | Circuit type | NPN | PNP | NPN | PNP | NPN | PNP |
| | | USB2.0 | 1 port, FULL SF | L PEED, MINI-B conr | nector | | | |
| External | Serial interface | RS-232C | | 5200 bps (cannot b | | ously with RS-422 | interface) | |
| I/F | | RS-422 | | 5200 bps (cannot b | | - | • | |
| | Network communications Ethernet 1 port, 100BASE-TX/10BASE-T | | | | | | | |
| Monitor output | | Analog RGB ou | tput, 1 ch (resoluti | on VGA: 640 x 480 |)) | | | |
| Memory card I/F | | | SD card slot 1 c | h | | | | |
| Operation I/F | | | Touch panel, ke | y operation, consc | ole connection | | | |
| Number of registered banks | | 32 banks | | | | | | |
| | Number of setup | tems | 128 items/1 bank | | 32 items/1 bank | | | |
| | | Shape inspection | Pattern search, sensitive serch, flexible search, grapgic search | | | | Pattern search, sensitive search | |
| Main | | Size inspection | Area, labeling | | | | Area | |
| functions | Measurement | Edge inspection | Position, width, count, angle | | | | Position, width, count, angle | |
| | items | Brightness/color inspection | Brightness, HUE | | | | Brightness, HUE | |
| | | Application-based inspection | Defects, grouping | | | | Defects | |
| | Position correction | 1 | 1 model search, 2 model search, position, area, labeling, angle | | | | 1 model search, 2 model searc position, area, angle | |
| Additional | Image memory fu | nction | Max. 100 images (when 2 cameras are connected, 50 images/camera) | | | | | |
| functions | Analysis function | | Logging monitor | | | | | |
| Menu lang | guage | | Japanese/English (can be switched) | | | | | |
| | , | Power supply voltage | 21.6 to 26.4 VDC (including ripple) | | | | | |
| | | Current consumption | 1.5 A max. | | 1.2 A max. | | 1.0 A max. | |
| Ratings | | Insulation resistance | | wires and controlle | | 250 V megger) | | |
| | | Dielectric strength | Across all lead wires and controller case: 20 M Ω (by 250 V megger) Across all lead wires and controller case, 1000 VAC, 50/60 Hz, 1 min | | | | | |
| | | Ambient temperature range | Operating: 0 to + 50 C, Storage: -15 to +60 C (with no icing or condensation) | | | | | |
| | | Ambient humidity range | | | | | | |
| 0 | | Ambient atmosphere | Operating and storage: 35% to 85% (with no condensation) No corrosive gases allowed | | | | | |
| Operation robustnes | environment s | Degree of protection | IP20 (IEC60529 | | | | | |
| | | Vibration resistance (durability) | Vibration freque | ency: 10 to 150 Hz | Single-amplitude: | in0.35 mm | | |
| | | Shock resistance (destructive) | Vibration frequency: 10 to 150 Hz Single-amplitude: in0.35 mm Acceleration: 50 m/s² 10 times for 8 minutes in X, Y, and Z directons 150 m/s² 3 times each in 6 directions (up/down, left/right, forward/backward) | | | | | |
| Material | | onour resistance (destructive) | | | | ngni, iorward/back | waruj | |
| Material | | | - | onate (PC), Plate f | ace: PMMA | | Appr=:: 000 | |
| Weight | | | Approx. 650 g Approx. 620 g Touch pen (ZFX-TP), Exhaust unit (ZFX-EU), Terminal block adapter (ZFX-XTB) | | | | | |
| Accessori | es | | | adapter mounting s | | | | eet, |

 $^{^{\}star}1$ Only STGOUT0 is functional on the ZFX-C10H/C15H/C10/C15.

Specifications

| Cameras | | | | | | | | | |
|---|---|---|--|---|--|--|---|--|--|
| Item | | ZFX-SR10 /SR10R | ZFX-SR50 /SR50R | ZFX-SC10 /SC10R | ZFX-SC50 /SC50W /SC50R | ZFX-SC90 /SC90W /SC90R | ZFX-SC150 /SC150W /SC150R | | |
| Detection range (H x V) Detection range V | | 4.9 mm x 4.9 mm to 8.9 mm x 8.9 mm (variable) | 9.8 mm x 9.8 mm to 49 mm x 49 mm (variable) | 4.9 mm x 4.9 mm to 8.9 mmx 8.9 mm (variable) | 9.8 mm x 9.8 mm to 49 mm x 49 mm (variable) | 49 mm x 49 mm to 89 mm x 89 mm (variable) | 89 mm x 89 mm to 148 mm x 148 mm (variable) | | |
| Setting dis | tance (L) | 34 mm to 49 mm | 38 mm to 194 mm | 34 mm to 49 mm | 31 mm to 187 mm | 67 mm to 142 mm | 115 mm to 227 mm | | |
| Relationsh setting dist detection r | | Setting distance (L) 49 mm 49 4.9mm 8.9mm Detection range (H) | Setting distance (L) 194 mm 9.8mm 9.8mm 49mm Detection range (H) | Setting distance (L) 49 mm 4.9mm 8.9mm Detection range (H) | Setting distance (L) 187 mm 31 mm 9.8mm 49mm Detection range (H) | Setting distance (L) 142 mm 67 mm 49mm 89mm Detection range (H) | Setting distance (L) 227 mm 115 mm 148mm Detection range (H) | | |
| Image cap | ture element | All-pixel capture inter-line transfer type All-pixel capture inter-line transfer type 1/3" CCD (monochrome) | | | | | color) | | |
| Effective n | umber of pixels | | | 659(H) x 494 | ↓ (V) | | | | |
| Pixel size | | | | 7.4 µm (H) x 7.4 | | | | | |
| Shutter spe | | | | 1/170s to 1/20 | 0000s | | | | |
| Partial fund (partial capt | ture) | | FF | | | , 1/4 partial | | | |
| Frame rate | | Fine, Normal, High speed Not available | | | | | | | |
| | of entire screen) | 90 fps | | | | | | | |
| Lens mour | nt | —— (with Lens) | | | | | | | |
| | Lighting method | | | Pulse lighti | • | | | | |
| | LED | Red | LED | Direct lighti | White | e LED | | | |
| Lighting | Type Guide light | Available (center, n | neasurement region) | Direct lighti | Not available | | | | |
| Lighting | Optional lighting I/F | · · · · · · · · · · · · · · · · · · · | ot available | <u> </u> | Available (ZFV-LT Series) Not available | | | | |
| | Indicator Class | | | Risk Group 1 (IE | EC62471-2) | | | | |
| | Power supply voltage (supplied from Controller) | | 15 VDC | | 15 VDC, 48 VDC | | | | |
| Ratings | Current consumption | | Approx. 200 mA | | | Approx. 350 mA (15 VDC: approx. 150 mA, 48 VDC: approx. 200 mA) (including current consumption when optional lighting is connected) | | | |
| | Ambient temperature range | | Operating: 0 to + 4 | 0 C, Storage: -20 to +65 | 5 C (with no icing or condensation) | | | | |
| | Ambient humidity range | | Operating | and storage: 35% to 85 | ` | n) | | | |
| Operation | Ambient atmosphere | 1505 (15 | | No corrosive gase | | | | | |
| environment | Degree of protection | IP65 (IE | C60529) | 1000 VAC 50 Hz/60 | C: IP65 (IEC60529), | ZFX-SCW: IP67 (IEC | (60529) | | |
| robustness | Dielectric strength | | | 1000 VAC 30 112/00 | 7112 1 111111 | | | | |
| | Vibration resistance (durability) | 1 | 0 to 150 Hz Single-amp | olitude 0.35 mm 10 times | s for 8 min each in X, Y, | and Z directions | | | |
| | Shock resistance (destructive) | | 150 m/s ² 3 times e | each in 6 directions (up/o | down, left/right, forward/l | backward) | | | |
| Connection | n method | | | Cable built-in type (cab | | | | | |
| Cable type | • | | ZFX | (-SCDDD/SCDDDW/SF | obot cable | | | | |
| Material | | ZFX-SR10/SR50/SC10/SC50/SC50W/SC90/SC90W/SC150/SC150W/SC150R: Case: ABS, mounting fixture: PBT ZFX-SR10R/SR50R/SC10R/SC50R/SC90R: Case: ABS, Mounting fixture (base): Aluminum, Mounting fixture (bracket): Stainless steel | | | | | | | |
| Weight | | ZFX-SR10/SR50/SC10: Approx. 200 g (including mounting fixtu ZFX-SR10R/SR50R/SC10R: Approx. 270 g (including mounting ZFX-SC50/SC50W: Approx. 270 g (including mounting fixture a ZFX-SR50R: Approx. 400 g (including mounting fixture and cab | | | o g (including mounting fixture and cable) ding mounting fixture and cable) ZFX-SC90R: gipting and cable | | | | |
| Accessorie | es | ZFX-SR10/SR50/SC10: Mounting fixture (ZFV-XMF) 1 p'ce, Ferrite core 2 p'ce, Instruction Sheet ZFX-SR10/SR50R/SC10R: Mounting fixture (ZFV-XMF3) 1 set, Ferrite core 2 p'ces, Instruction Sheet ZFX-SC50R/990R: Mounting fixture (ZFV-XMF4) 1 set, Ferrite core 2 p'ces, Instruction Sheet | | | | ZFV-XMF2) 1 p'ce, s, Instruction Sheet ZFV-XMF4) 1 set, | Ferrite core 2 p'ces, Instruction Sheet | | |

Specifications

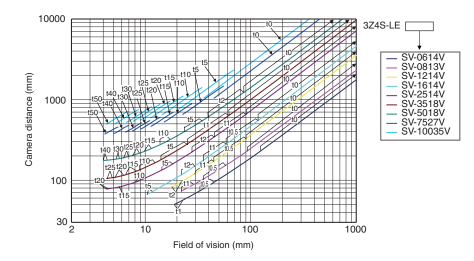
Cameras

| Item | | ZFX-S (monochrome type) | ZFX-SC (color type) | | | |
|--------------------------------|---|--|---|--|--|--|
| D | ip between ance and | The CCTV lens is selected according to the detection range and the setting distance. | | | | |
| Image capture element | | All-pixel capture inter-line transfer type 1/3" CCD (monochrome) | All-pixel capture inter-line transfer type 1/3" CCD (color) | | | |
| Effective nu | umber of pixels | 659(H) x | (494 (V) | | | |
| Pixel size | | 7.4 µm (H) | x 7.4 μm (V) | | | |
| Shutter spe | eed | 1/170s to | 1/20000s | | | |
| Partial fund (partial capti | | Not available | 1/2 partial, 1/4 partial | | | |
| Image rate function | | Fine, Normal, High speed | Not available | | | |
| | of entire screen) | 90 fps | | | | |
| Lens moun | Lighting method | C m | ount | | | |
| | LED LED | | | | | |
| | Type | _ | _ | | | |
| Lighting | Guide light | | | | | |
| | Optional lighting I/F | Not available | | | | |
| | Power supply voltage (supplied from Controller) | 15 VDC, 48 VDC | | | | |
| Ratings | Current consumption | Approx. 160 mA | | | | |
| | 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 | o 85% (with no condensation) | | | |
| Operation | Ambient atmosphere | | gases allowed | | | |
| environment | Degree of protection | | C60529) | | | |
| robustness | Dielectric strength | | Iz/60Hz 1 min | | | |
| | Vibration resistance (durability) | | , Y, and Z directions | | | |
| | Shock resistance (destructive) | | forward/backward) | | | |
| Connection | n method | (camera cable ZFX | nnection type K-VS/VSR required) | | | |
| Cable type | | ZFX-SCOOOR/SROO: Normal cable ZFX-SCOOOR/SROOR: Robot cable | | | | |
| Material | | Case: Aluminum die-cast, Cover: Zinc-plated copper plate 0.5 mm thick, Camera mounting base: ABS | | | | |
| Weight | | Approx. 80 g | | | | |
| Accessorie | es | Instructio | on Sheet | | | |

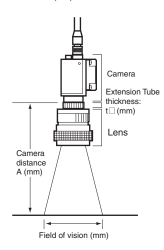
■CCTV Lenses

■ Optical Graph

If using the ZFX-S/SC Camera (Camera only), refer to the optical graph below and select the lens and Extension Tubes. The lens to be selected will depend on the size of the measurement object and the camera distance.



■ Meaning of Optical Graph The X axis of the graph shows the field of vision L (mm), and the Y axis shows the camera distance A (mm).



■ CCTV Lenses

| Lens model | 3Z4S-LE SV-0614V | 3Z4S-LE SV-0813V | 3Z4S-LE SV-1214V | 3Z4S-LE SV-1614V | 3Z4S-LE SV-2514V | 3Z4S-LE SV-3518V | 3Z4S-LE SV-5018V | 3Z4S-LE SV-7527V | 3Z4S-LE SV-10035V |
|--------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------|
| Appearance | 29 dia. 30.0 | 28 dia. 34.0 | 29 dia. 29.5 | 29 dia. 24.0 | 29 dia. 24.5 | 29 dia. 33.5 | 32 dia. 37.0 | 32 dia. 42.0 | 32 dia. 43.9 |
| Focal length | 6 mm | 8 mm | 12 mm | 16 mm | 25 mm | 35 mm | 50mm | 75 mm | 100 mm |
| Brightness | F1.4 | F1.3 | F1.4 | F1.4 | F1.4 | F1.8 | F1.8 | F2.7 | F3.5 |
| Filter size | M27 P0.5 | M25.5 P0.5 | M27 P0.5 | M27 P0.5 | M27 P0.5 | M27 P0.5 | M30.5 P0.5 | M30.5 P0.5 | M30.5 P0.5 |

■ Extension Tubes

| Model | 3Z4S-LE SV-EXR |
|----------|--|
| Contents | Set of seven tubes (0.5 mm, 1.0 mm, 2.0 mm, 5 mm, 10 mm, 20 mm, and 40 mm) Maximum outer diameter: 30 mm |

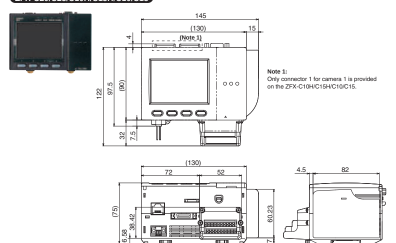
*Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes next to each other.

These Extension Tubes are placed over the threaded section of the Lens or other Extension Tube. If more than one them are used together, the connection of the threaded section may not be secure.

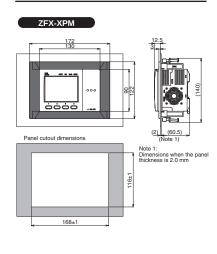
*Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used.

Controllers

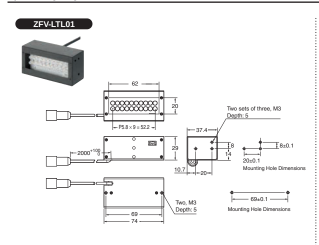
ZFX-C20/C25/C10H/C15H/C10/C15

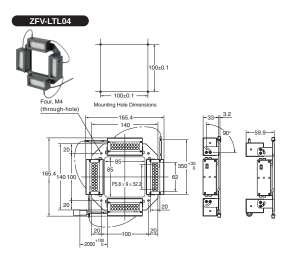


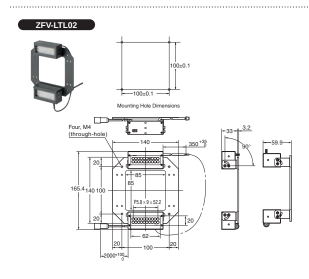
Panel Mount Adapters

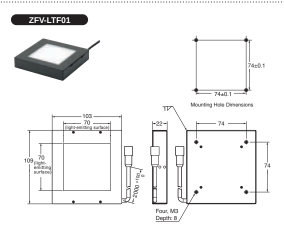


Optional Lighting







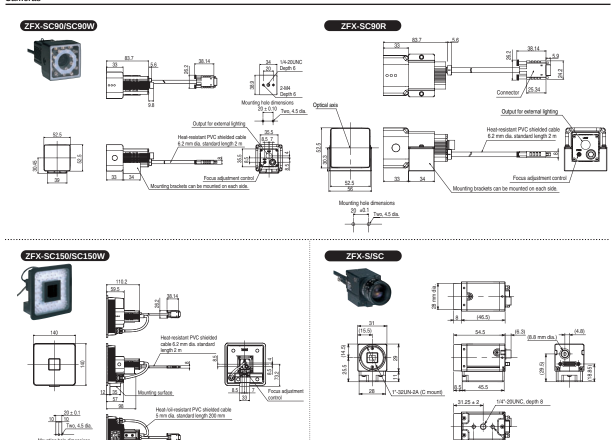


ZFX-SR10/SR50 ZFX-SR10R/SR50R Focus adjustment cont ZFX-SC10 ZFX-SC10R Focus adjustment cont ZFX-SC50/SC50W ZFX-SC50R Heat-resistant PVC shielded cable 6.2 mm dia. standard length 2 m Output for external lighting

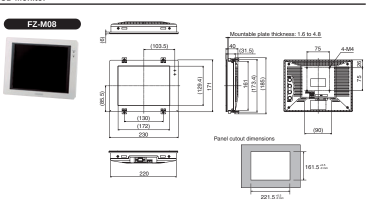
20±0.1 Two, 4.5 dia.

Nounting brackets can be mounted on each side.

Mounting brackets can be mounted on each side.



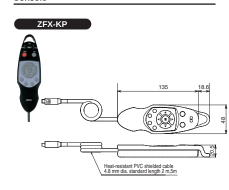
LCD Monitor



2-M4, depth 6

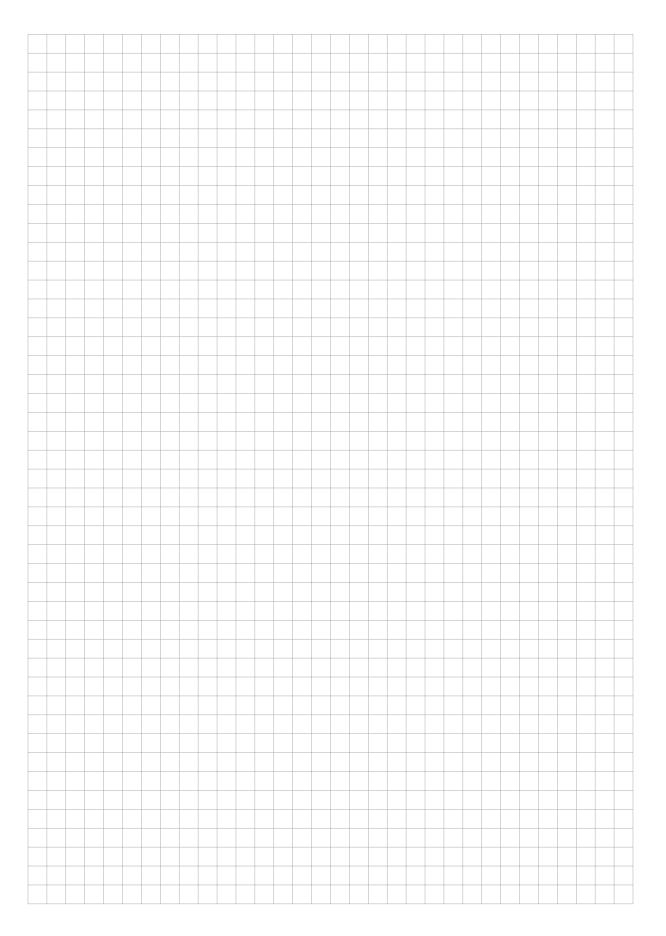
Console

21.25 ± 2

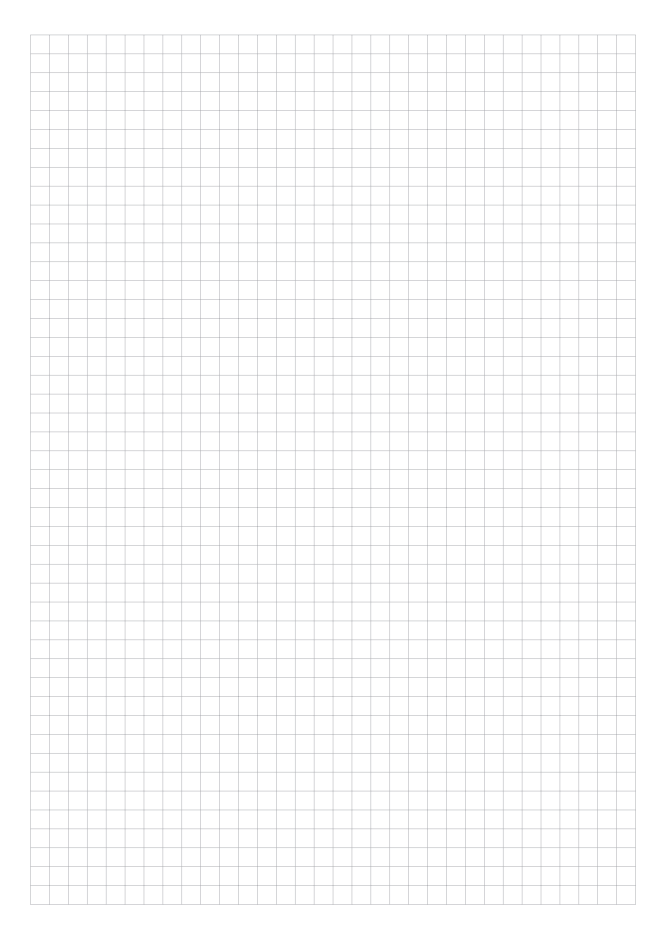


2-M4, depth 8

MEMO



MEMO



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