# Experience the 3rd dimension

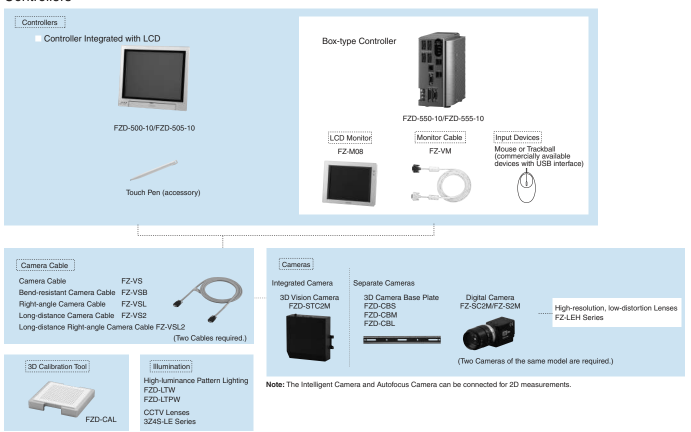
# Xpectia FZD

- Simultaneous 2D and 3D inspections
- · Easy calibration
- Long distance inspections
- Real colour sensing



### **Basic Configuration**

#### Controllers



Xpectia FZD 1

#### **CCTV Lenses**

## For High-luminance Pattern Lighting

#### Model

Lens model	3Z4S-LE ML-0614	3Z4S-LE ML-7527	3Z4S-LE ML-10035
Appearance	30 dia. 30	32 dia. 42.5	32 dia. 43.9
Focal length	6 mm	75 mm	100 mm
Brightness	F1.4	F2.7	F3.5
Filter size	M27 P0.5	M30.5 P0.5	M30.5 P0.5

#### Extension tubes

Model	3Z4S-LE-ML-EXR
	Set of 7 tubes (40 mm, 20 mm, 10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia.

#### **Precautions**

- 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 may be required for combinations of Extension Tubes exceeding 30 mm if the Camera is subject to vibration.

# High-resolution, Low-distortion Lenses Model

Lens model	FZ-LEH5	FZ-LEH8	FZ-LEH12	FZ-LEH16	FZ-LEH25	FZ-LEH35	FZ-LEH50	FZ-LEH75	FZ-LEH100
Appearance	42 dia. 38.7	34 dia. 41.6	34 dia. 37.0	33 dia. 36.5	33 dia. 39.5	34 dia. 36.5	34 dia 55.0	36 dia. 51.0	42 dia. 70.0
Focal length	5 mm	8 mm	12.5 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Brightness	F2.8	F1.4	F1.4	F1.4	F1.4	F2	F2.8	F2.5	F2.8
Filter size	M40.5 P0.5	M27.0 P0.5	M34.0 P0.5	M40.5 P0.5					

Note: The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.

2 Vision Sensor

# Ordering Information

Item		Description	Model	Remarks	
Controllers Controller integrated NPN		NPN	FZD-500-10	-	
	with LCD	PNP	FZD-505-10		
	Box-type Controller	NPN	FZD-550-10		
		PNP	FZD-555-10		
Cameras	3D Vision Camera	Color	FZD-STC2M	Integrated Camera (installation distance: 24 cm max.)	
	Digital Camera	Monochrome	FZ-S2M	2-million-pixels (lens required)	
		Color	FZ-SC2M	2-million-pixels (lens required)	
3D Camera Base	Plate	Short-distance Version	FZD-CBS	Installation distance of up to 30 cm	
I		Medium-distance Version	FZD-CBM	Installation distance of 30 cm to 1 m	
		Long-distance Version	FZD-CBL	Installation distance of 1 m to 2 m	
Lenses	High-resolution, Low-dis	tortion Lenses	FZ-LEH5/LEH8/LEH12/ LEH16/LEH25/LEH35/ LEH50/LEH75/LEH100	For 2-million-pixel camera	
	CCTV Lenses		3Z4S-LE Series	For High-luminance Pattern Lighting	
3D Calibration To	ool		FZD-CAL	-	
High-luminance	Line pattern		FZD-LTW	White LEDs	
lighting	Custom pattern		FZD-LTPW	White LEDs	
Cable	Camera Cable		FZ-VS	Cable length: 2 m, 5 m, or 10 m	
	Bend-resistant Camera Cable		FZ-VSB	Cable length: 2 m, 5 m, or 10 m *1	
	Right-angle Camera Cable *2		FZ-VSL	Cable length: 2 m, 5 m, or 10 m	
	Long-distance Camera C	Cable	FZ-VS2	Cable length: 15 m	
	Long-distance Right-ang	le Camera Cable	FZ-VSL2	Cable length: 15 m	
	Cable Extension Unit		FZ-VSJ	Up to two Extension Units and three Cables can be connected. (Maximum cable length: 45 m *3)	
	Monitor Cable		FZ-VM	Cable length: 2 m or 5 m	
	Parallel Cable		FZ-VP	Cable length: 2 m or 5 m	
Peripheral	LCD Monitor		FZ-M08	For Box-type Controllers	
Devices	USB Memory	256 MB	FZ-MEM256	Capacity: 256 MB	
		1 GB	FZ-MEM1G	Capacity: 1 GB	
VESA attachment		·	FZ-VESA	For installing Controller Integrated with LCD	
	Desktop Stand		FZ-DS	For installing Controller Integrated with LCD	
Mouse		_	Recommended Products (Optical Mouse)  • Microsoft Corporation: Compact Optical Mouse, U81 Series		
External Lighting		3Z4S-LT series	-		
Strobe Controller (for FZ Series Vision Sensors)		3Z4S-LT MLEK-C100E1TS2	Required when using a Separate Camera and High-luminance Pattern Lighting.     Required when controlling the 3Z4L-LT External Lighting with the Controller.		

**Xpectia FZD** 

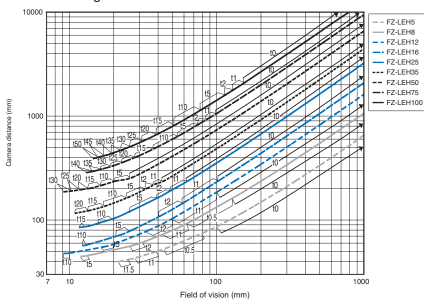
<sup>\*1.</sup> The 10-m Cable cannot be connected to the FZD-STC2M or FZ-S\_2M.

\*2. This Cable has an L-shaped connector on the Camera end.

\*3. The maximum cable length depends on the Camera being connected, and the model and length of the Cable being used.

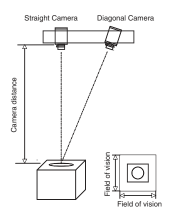
# **Optical Chart**

#### Standalone Digital Camera



#### Meaning of Optical Chart

Select a lens for the Straight Camera according to the field of vision and camera installation distance.
Fit the Diagonal Camera with the same lens as the Straight



Note: The 5-mm Extension Tubes (3Z4S-LE ML-EXR) cannot be used with FZ-LEH25 Lenses.

# Ratings and Specifications

#### Controllers

Model NPN Output		FZD-500-10	FZD-550-10		
	PNP Output	FZD-505-10	FZD-555-10		
Connected Camera		FZD-STC2M, FZ-S2M, FZ-SC2M, FZ-S, or FZ-SC			
No. of Cameras		4 Cameras (Two Integrated Cameras)			
Processing reso	lution	1,600 x 1,200 (H x V) (When connected to a 2-million-pix	xel Camera)		
No. of scenes		32			
Number of logge	ed images *1	With Two Cameras (one Integrated Camera) connected: 19, With Four Cameras (two Integrated Cameras) connected: 9			
Operation		Touch pen, mouse, etc.	Mouse or similar device		
Settings		Create series of processing steps by editing the flowcha	rt (Help messages provided).		
Serial communic	cations	RS-232C/422: 1 channel			
Network commu	inications	Ethernet 100BASE-TX/10BASE-T			
Parallel I/O		11 inputs (RESET, STEP, DSA, and DI 0 to 7), 26 outputs (RUN, BUSY, GATE, OR, READY, ERROR, STGOUT 0 to 3, and DO 0 to 15)			
Monitor interface	)	Integrated Controller and LCD 12.1 inch TFT color LCD Analog RGB video output, 1 channel (Resolution: XGA 1,024 x 768 dots)			
USB interface 4 channels (supports USB 1.1 and 2.0)					
Power supply vo	oltage	20.4 to 26.4 VDC			
Current	Connected to FZD-STC2M	4.9 A max.			
consumption Connected to FZ-S_2M					
Ambient temperature range		Operating: 0 to 45°C, 0 to 50°C *2, Storage: -20 to 65°C (with no icing or condensation)			
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)			
Weight		Approx. 3.4 kg	Approx. 1.9 kg		
Accessories		Touch pen (one, inside the front panel), Please Read First, Instruction Manual (Setup), 6 mounting brackets	Please Read First, Instruction Manual (Setup)		

The number of logged images will vary then connecting multiple Cameras with different models.

Vision Sensor

<sup>\*2.</sup> The operating mode can be switched from the Controller Menu settings.

#### Cameras

	FZD-STC2M	FZ-S2M	FZ-SC2M	
Measurements	3D measurements	3D and 2D measurements		
Image elements	Interline transfer reading all pixels, 1/1	.8-inch CCD image elements		
Color/Monochrome	Color	Monochrome Color		
Effective pixels	1600 × 1200 (H × V)			
Pixel size	4.4 x 4.4 μm			
Shutter function	Electronic shutter; select shutter speed	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s		
Partial function	12 to 1200 lines			
Frame rate (image read time)	30 fps (33.3 ms)			
Field of vision	84.8 mm *1 Select a lens according to the field of vision and installation distance.			
Installation distance	240 mm			
XYZ measurement precision	±0.1 mm *2	-		
Ambient temperature range	Operating: 0 to 40°C, Storage: -25 to 65°C (with no icing or condensation)			
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)			
Weight	Approx. 1.3 kg	Approx. 76 g		
Accessories	Instruction Sheet			

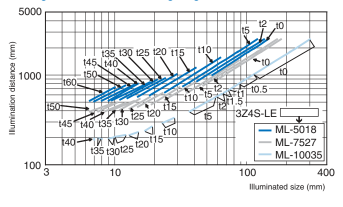
#### High-luminance Pattern Lighting

	FZD-LTW	FZD-LTPW	
Power consumption	11 W		
Ambient temperature range	Operating: 0 to 50°C, Storage: -25°C to 60°C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)		
Installation distance	Select the CCTV lens according to the field of vision and installation distance *1		
LED Class (light section) *2	Class 2		
Weight	Approx. 450 g (Including installation base)		
Accessories	Instruction Sheet, 4 installation screws, ferrite core, hexagonal wrench.		

<sup>\*1.</sup> Refer to Optical Chart

#### **Optical Chart**

#### For High-luminance Pattern Lighting

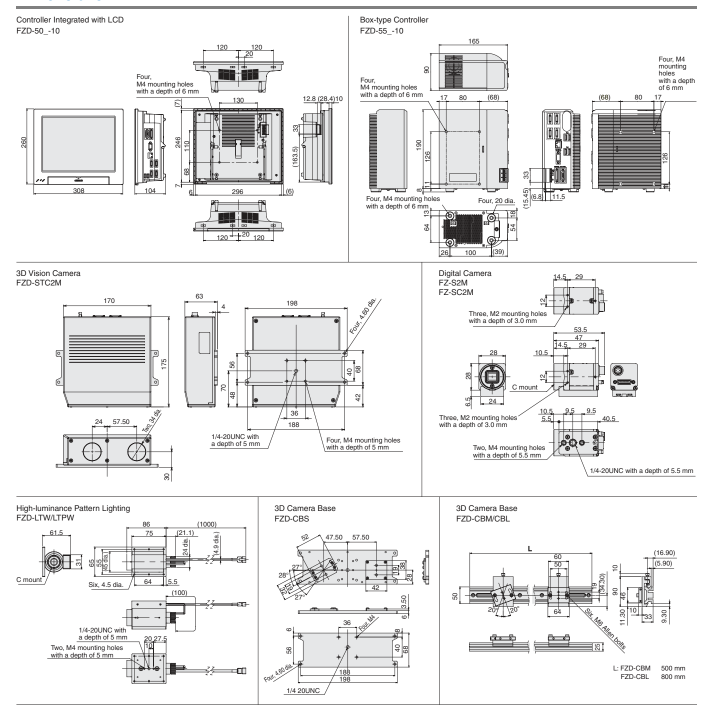


**Xpectia FZD** 5

<sup>\*1.</sup> Tolerance: ±5% max. The vertical field of vision of camera 0 at an installation distance of 240 mm.
\*2. When 3D calibration is performed with an OMRON standard target and measurements are taken using the same environment (reference value).

<sup>\*2.</sup> Applicable standards: IEC 60825-1:1993 + A1:1997 + A2:2001, EN 60825-1:1994 + A1:2002 + A2:2001.

#### **Dimensions**



Cat. No. Q25E-EN-01

In the interest of product improvement, specifications are subject to change without notice.

#### **OMRON EUROPE B.V.**

Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands Phone: +31 23 568 13 00

Phone: +31 23 568 13 00 Fax: +31 23 568 13 88 www.industrial.omron.eu

6 Vision Sensor