

Hex-shaped Fiber Unit



E32-LT11N/E32-LD11N/E32-LR11NP





NEW STANDARD FOR THE FUTURE

# Introducing Hex-shaped Models with Build-in Lenses

\* Image





## Fiber Units with Build-in Lenses provide more stable detection and simpler, more reliable installation.

Hex-shaped models are now available with high-power built-in lenses for stable detection.

Achieve stable detection and easy onsite application.





# Shape

#### Tool-friendly Construction for Reliable Installation

#### Wrench Does Not Contact Cable

OMRON's original tool-friendly construction allows the wrench to fit all the way onto the nut without coming into contact with the cable. The Fiber Unit is not accidentally damaged.



#### Easy Cable Routing

The cable opening is wide, so the cable can be routed easily.

### Hex shape Provides

#### Simplicity and Reliability Top-view Type... **Hex Shape!** It is possible to snag the cable. Reduces problems with snagging. Install the Unit simply by holding the head Nuts must be tightened at two places.





#### Full lineup of Hex-shaped Units! (Models without Lenses)



Coaxial Reflective Model

E32-C21N

#### There are nine receiver fibers.\*

Low-reflective objects or loose/inconsistently oriented objects can be detected more reliably.

\* The conventional E32-C31N Fiber Unit has four receiver fibers.

A small spot lens can be attached.



Diffuse-reflective Model

E32-D21N



General-purpose M4 Hex-Shaped Models.



PAT.P

60°

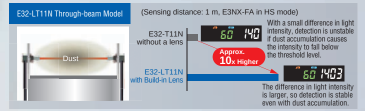
## Build-in Lens

#### Stable Detection

#### Due to High Power and Narrow Field of View

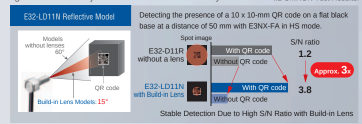
#### Long-term Stable Detection Even in Dusty Environments

The E32-LT11N's incident light level is approx. 10 times higher than that of the conventional Fiber Units.\*1 High power means stable detection even in dusty and dirty environments. \*1 OMRON Test Results



#### Stable Detection of Target Area Changes

The E32-LD11N's signal change (S/N ratio) is approx. 3 times higher than that of the conventional Fiber Units.\*2 Because the target area is viewed with the narrow field of a 15° aperture angle, there is a greater difference in incident light levels and objects can be detected reliably. \*2 OMRON Test Results



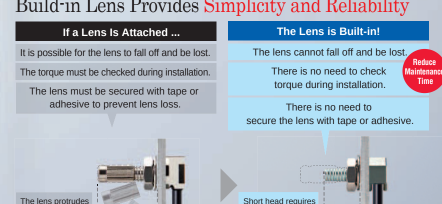
#### Reduce False Detection Caused by Scattered Light

False Detection is greatly reduced because the 15° aperture angle eliminates scattered light, even in tight spaces.



\*3 The incident light levels are for illustration only

#### Build-in Lens Provides Simplicity and Reliability



little space.

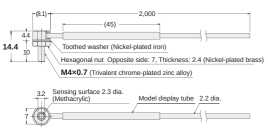
#### Through-beam Fiber Units

#### Specifications

Туре			Bending		Sensing dist	ance (mm)*1	Optical axis diameter		
Size Aperture		Appearance (mm)	radius of cable	E3X-HD		E3NX-FA		(minimum sensing object)	Models
3126	angle		(mm)	■GIGA =HS	Other modes	■GIGA =HS	Other modes	(mm)*3	
M4	Approx. 15°	Build-in Lens 14.4 M4	Flexible, R2	4,000*2	ST : 3,500 SHS: 920	4,000*2 3,450	ST : 4,000*2 SHS: 920	2.3 dia. (0.1 dia./0.03 dia.)	E32-LT11N 2M

Dimensions (mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

#### E32-LT11N 2M (Free Cutting)



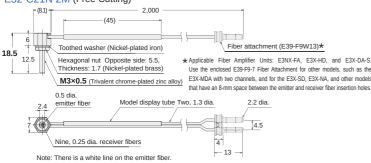
#### Reflective Fiber Units/ Retro-reflective Fiber Units

#### Specifications

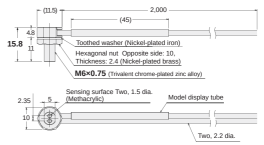
	Туре			Bending		Sensing dis	stance (mm) *1	Optical axis diameter		
Sensing method	Size	Aperture angle	Appearance (mm)	radius of cable	E3X-HD		E3NX-FA		(minimum sensing object)	Models
		arigic		(mm)	■GIGA =HS	Other modes	■GIGA =HS	Other modes	(mm)*3	
Reflective M4	Approx.	Coaxial 18.5		290	ST : 130 SHS: 39	440	ST : 190 SHS: 39	(5 μm dia./	E32-C21N 2M	
	M4	60°	13.5 M4	Flexible, R2	840	ST : 350 SHS: 100	1,260	ST : 520 SHS: 100	2 μm dia.)	E32-D21N 2M
	M6	Approx. 15°	Build-in Lens 15.8		840 I 240	ST : 350 SHS: 100	1,260	ST : 520 SHS: 100	(0.1 dia./ 0.03 dia.)	E32-LD11N 2M
Retro-reflective for transparent object detection	M6	Approx. 15°	15.8 8.5 44 M6	Flexible, R2	1,350	ST :1,200 SHS: 550	2,020	ST :1,800 SHS: 550	_	E32-LR11NP 2M + E39-RP1 (Optional reflector)

Dimensions (mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

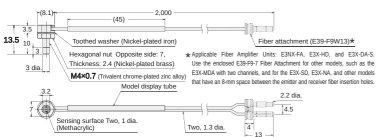
#### E32-C21N 2M (Free Cutting)



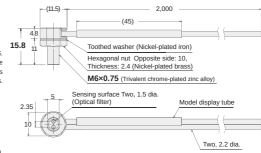
#### E32-LD11N 2M (Free Cutting)



#### E32-D21N 2M (Free Cutting)



#### E32-LR11NP 2M (Free Cutting)



- \*1. The following mode names and response times apply to the modes given in the Sensing distance column.

  E3X-HD GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 μs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (NPN output: 50 μs, PNP output: 55 μs)

  E3NX-FA GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 μs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 μs)

  \*2. The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

  \*3. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-HD and the second value is for the E3NX-FA.

- \*4. The sensing distances for Reflective Fiber Units are for white paper. The sensing distances for the E32-LD11N 2M are for glossy white paper. Note. Objects with a high reflection factor may cause the Retro-reflective Fiber Sensor to detect reflected light as incident light.

  Detection may be unstable depending on the type of transparent object. Check suitability beforehand.

#### Through-beam Fiber Units

Models	Installation			Cable						
	Ambient temperature	Tightening torque	Mounting hole	Bending radius	Unbendable length	Tensile strength	Sheath material	Core material	Emitter/receiver differentiation	(packed state) (g)
E32-LT11N 2M	-40 to 70°C	0.78 N·m	4.2 <sup>+0.5</sup> <sub>0</sub> dia.	R2	0	29.4 N	Polyethylene	Plastic	None	Approx. 40 g

#### Reflective Fiber Units/ Retro-reflective Fiber Units

Models	Installation			Cable						
	Ambient temperature	Tightening torque	Mounting hole	Bending radius	Unbendable length	Tensile strength	Sheath material	Core material	Emitter/receiver differentiation	(packed state) (g)
E32-C21N 2M	-40 to 70°C	0.29 N·m	3.2 <sup>+0.5</sup> <sub>0</sub> dia.	- R2	0	9.8 N	Polyethylene	Plastic	White line on emitter cable	Approx. 30 g
E32-D21N 2M	-40 to 70°C	0.78 N·m	4.2 <sup>+0.5</sup> <sub>0</sub> dia.		0	9.8 N	Polyethylene	Plastic	None	Approx. 30 g
E32-LD11N 2M	-40 to 70°C	0.98 N·m	6.2 <sup>+0.5</sup> <sub>0</sub> dia.		0	29.4 N	Polyethylene	Plastic	None	Approx. 40 g
E32-LR11NP 2M	-40 to 70°C*	0.98 N·m	6.2 <sup>+0.5</sup> <sub>0</sub> dia.		0	29.4 N	Polyethylene	Plastic	None	Approx. 40 g

<sup>\*</sup> Ambient operating temperature of the recommended reflector (E39-RP1) is -40 to 60°C.

#### Accessories

Appearance	Models	Quantity	Remarks
	E39-F9W13	1	1.3-dia. Attachment     Provided with applicable Fiber Units.     Order this accessory separately if you lose or damage it.

Improved thin attachment. The protrusion was reduced to help you save space. You can also just insert the cable into this one-piece Attachment to save work.

Applicable Fiber Units: E32-C21N, E32-D21N
Applicable Fiber Amplifier Units: E3NX-FA, E3X-HD, E3X-DA-S series

#### **Related Fiber Units**



#### **Introduction to Fiber Sensors**

OMRON also provides many other types of Fiber Sensors.

Refer to Fiber Sensor Best Selection Catalog (E418).





#### **Fiber Amplifier Units**

			E3X-HD Series		E3NX-FA Series			
	Output		1 output		1 or 2 outputs (depending on the model)			
	External input		Not supported	pending on the model)				
Fiber Amplifier	Response time*		50 μs (55 μs)/250 μs/1 ms/16 ms (Default: 250 μs)		30 μs (32 μs)/250 μs/1 ms/16 ms (Default: 250 μs)			
Unit specifications	Sensing distance (Giga-power mode)	E32-LT11N	4,000 mm		4,000 mm			
		E32-LD11N	840 mm		1,260 mm			
	Minimum sensing object	E32-LT11N	0.1 mm dia.		0.03 mm dia.			

<sup>\*</sup> These are the response times for super-high-speed mode (SHS), high-speed mode (HS), standard mode (Stnd), and GIGA-power mode (GIGA). The value in parentheses for the super-high-speed mode is for a model with a PNP output.

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