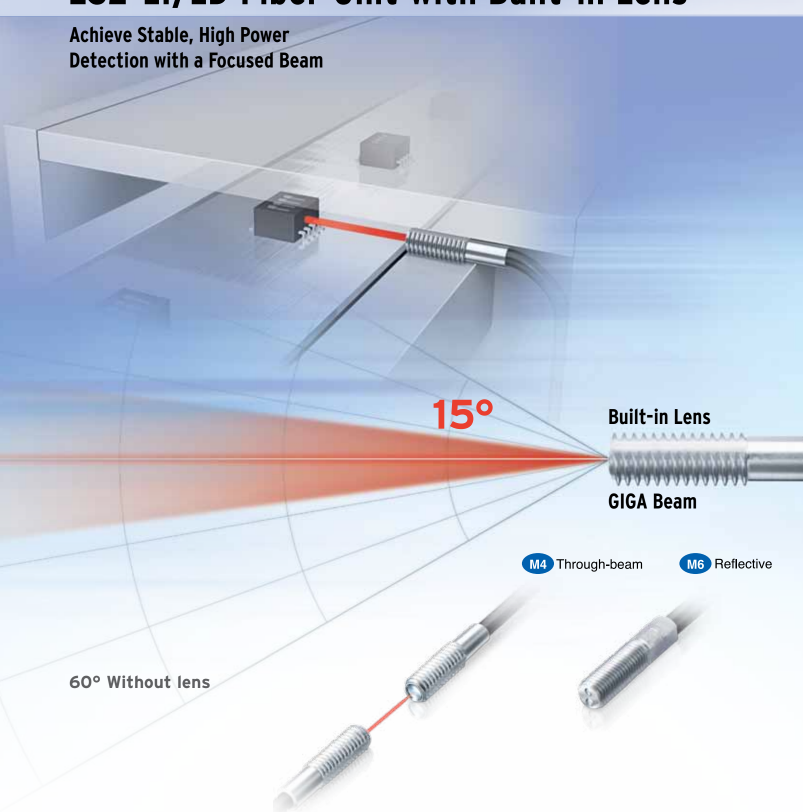


E32-LT/LD Fiber Unit with Built-in Lens



Fiber Units with a Built-in Lens

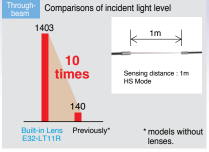
General-purpose threaded Fiber Units provide easy installation and stable detection for a variety of uses at an affordable price.



GIGA Beam = High Power at a 15° Aperture Angle

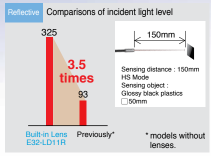
Stable

Long-term stable detection in dusty environments



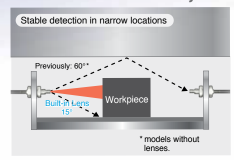
Approximately 10 times the light intensity of conventional models. High power achieves long-term stable detection.

Stable Detection Even for Workpieces with Low Reflection



Approximately 3.5 times the light intensity of conventional models. Differences in incident level increased providing stable detection for black workpieces.

Prevent false detection of light from reflections of other objects



Aperture angle of 15° reduces false detection due to reflected light.

No Need to Attach a Lens

Easy

Simple selection and setup



No need to select a fiber-lens combination or attach a lens to the fiber head. The lens does not protrude for tighter installation.

Reliable

No concern over lost lenses

Previously, tape or glue was used to prevent lens from falling off.

Save time and money, a lens falling off and getting mixed with the workpieces would require ordering a new one in most cases.

A highly visible beam spot simplifies setup. Approximately 350mm Previously* Approximately 80mm Comparison to Fiber Units without a Lens with a Sensing Distance of 300 mm (Spots Overlapped in the Center) *models without lenses.

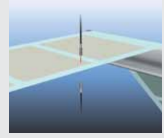
Applications

Positioning Paper in Book Production



The high power provides stable detection even in environments containing dust or debris.

Detection of Labels through Label Backings



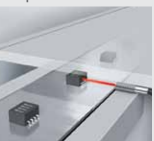
The high power lets the light penetrate the backing material for stable label detection

Detection of Narrow Spaced Parts



Aperture angle of 15° ensures stable detection even with narrowly spaced workpieces.

Detection of Electronic Components inside Devices



Aperture angle of 15° ensures stable detection of small components.

Through-beam Fiber Units

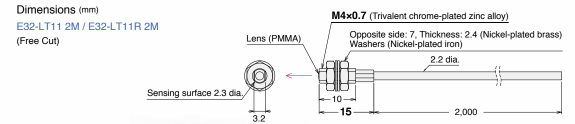
Specifications

Туре				Sens	Sensing distance (mm)			
Sensing direction	Aperture angle	Appearance (mm)	Bending Simple Fiber radius Amplifier Units of cable (Simple Models)		Smart Fiber Amplifier Units (Advanced Models) E3X-HD		diameter (minimum sensing	Models
an ootion	urigio			E3X-SD	■GIGA =HS	Other modes	object)	
Top-view	15°	15	R25	2,100	4,000*	ST : 4,000 * SHS: 1,080	2.3 dia.	E32-LT11 2M
		M4	Flexible, R1	1,800	4,000*	ST : 3,500 SHS: 920	(0.1 dia.)	

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

Note1. The mode of E3X-HD that is given under the sensing distances has the following mode names and response times:

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) Note 2. 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.



Reflective Fiber Units

Specifications

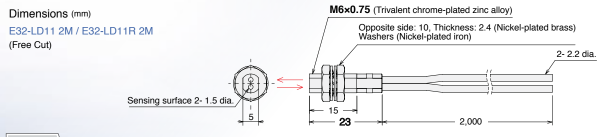
Ту	уре			Sen	sing distance (mm)	Optical axis		
Sensing direction	Aperture angle	Appearance (mm)	Bending radius of cable	Simple Fiber Amplifier Units (Simple Models)	Smart Fiber Amplifier Units (Advanced Models) E3X-HD		diameter (minimum sensing	Models
an conorr	arigic			E3X-SD	■GIGA =HS	Other modes	object)	
Top-view	15°	, 23	R25	190	860 250	ST : 360 SHS: 110	(0.1 dia.)	E32-LD11 2M
		M6	Flexible, R1	180	840 240	ST : 350 SHS: 100	(o. r did.)	

 $Note 1. \ The \ mode \ of \ E3X-HD \ that \ is \ given \ under \ the \ sensing \ distances \ has \ the \ following \ mode \ names \ and \ response \ times:$

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)

Note 2. 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.

Note 3. The sensing distances for Reflective Fiber Units are for white paper.



Point



Stable Detection with Reflective Models

See the Difference Even for **Difficult-to-detect Black Workpieces!**

The sensing distance is about twice that of conventional Fiber Units without lenses - even for (small or low-reflective) workpieces that require short sensing distances due to small differences in incident level. The High Power ensures not only stable detection, but also the high precision required for longdistance positioning.

	Ser Ar							
	SHS	HS	ST	GIGA				
E32-LD11	65	160	160	500				
E32-LD11R	65	150	150	400	twice			
conventional models E32-D11R	25	70	70	250	TWICE			
Sensing object : Glossy black plastic ☐ 50mm								

Sensing object : Glossy black plastic 150mm

--- Throu

Through-beam Fiber Units

Installation Information

	Installation		Cable						Weight	
Models	Ambient temperature	Tightening torque	Bending radius	Unbendable length	Tensile strength	gth Sheath material	Core material	Emitter/receiver differentiation	(packed state) (g)	
E32-LT11 2M	-40 to 70°C		0.78N·m	R25	10	00.41	Polyethylene	DI#-	Nama	40
E32-LT11R 2M		0.7014*111	R1	0	29.4N	Polyetriylerie	Plastic	None	40	

===

Reflective Fiber Units

Installation Information

	Installation		Cable						Weight
Models	Ambient temperature	Tightening torque	Bending radius	Unbendable length	Tensile strength	ngth Sheath material Polyethylene	Core material	Emitter/receiver differentiation	(packed state) (g)
E32-LD11 2M	-40 to 70°C	0.98N·m	R25	10	00.4N	Polyothylono	Disatis	None	40
E32-LD11R 2M		0.9014 111	R1	0	- 29.4N	1 Olyethylene	Plastic	None	40

E3X-HD Smart Fiber Amplifier Units

Easily Achieve the Highest Stability



Fiber Amplifier Units

Type		0	Model		
Type	Appearance	Connection method	NPN output	PNP output	
Standard		Pre-wired (2 m)	E3X-HD11 2M	E3X-HD41 2M	
		Wire-saving connector	E3X-HD6	E3X-HD8	
		M8 (4 pin)	E3X-HD14	E3X-HD44	
Communication unit		E3X-CRT or E3X-ECT	E3X-HD0		

Wire-saving Connectors

ĺ	Туре	Appearance	Number of conductors	Model
	Master connector	-	3	E3X-CN11
	Slave connector	*	1	E3X-CN12

Communication Units

Method	Appearance	Applicable Units	Model
CompoNet		E3X-HD0 E3X-MDA0	E3X-CRT
EtherCat	4	E3X-MDAU E3X-DA0-S	E3X-ECT



There is no master/slave distinction for the Wire-saving Amplifiers. Along with the Amplifier, purchase the Connectors that are required for the application. The Master connector is for the first amplifier, and the Slave connectors are for the second and any additional Amplifiers.

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