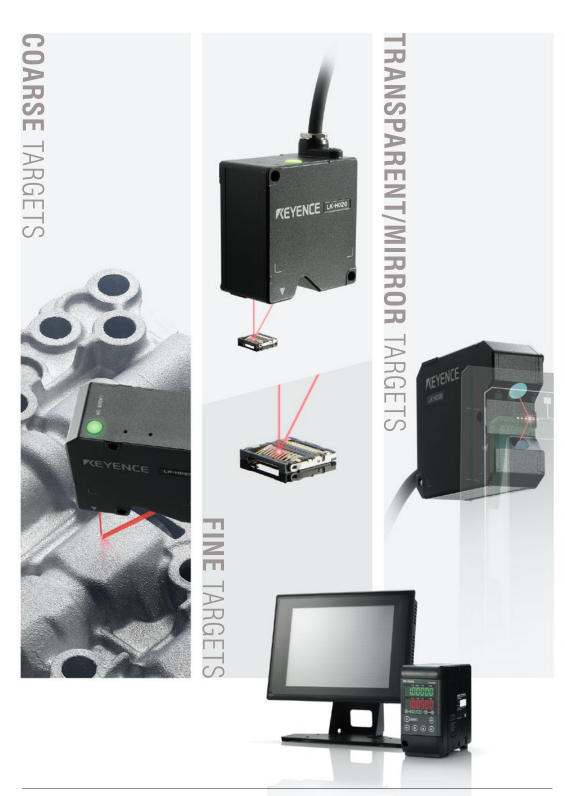


Ultra High-Speed/High-Accuracy Laser Displacement Sensor

LK-G5000 Series





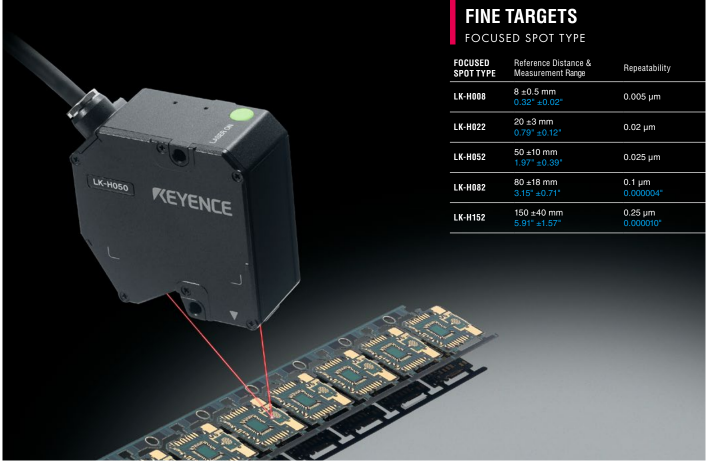
Ability to respond to any situation, reliability stemming from high performance

Highest repeatability in it's class

 $\pm 0.02\%$

 $392\,\mathrm{kHz}$





Color, materials, surface conditions...

The LK-G5000 Series offers head choices that provide stable measurements on any target



Laser displacement sensors need speed, accuracy, and the capability to provide excellent performance in any application.

In order to become the world's best in every aspect, the LK-G5000 is built with the latest cutting-edge technology.

Highest Repeatability in its Class

 $0.005\,\mu m$

The need to improve product quality makes high performance critical. The LK-G5000 Series provides the highest repeatability in its class and is highly capable in any application.

Highest Accuracy in its Class

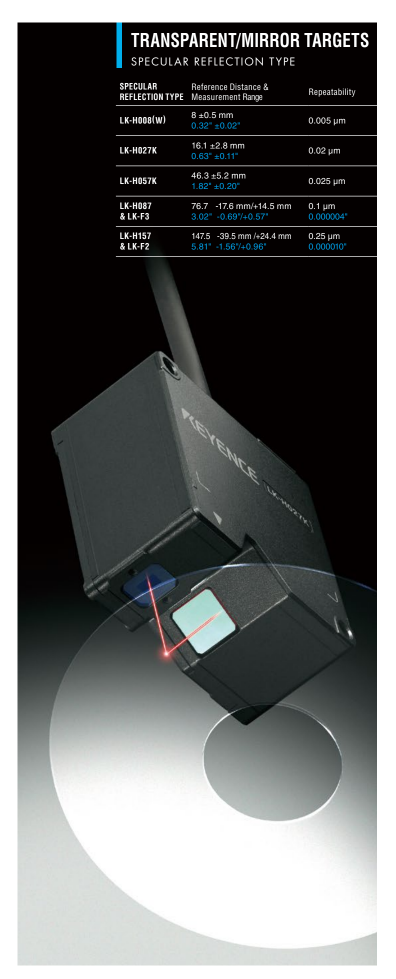
 $\pm 0.02\%$

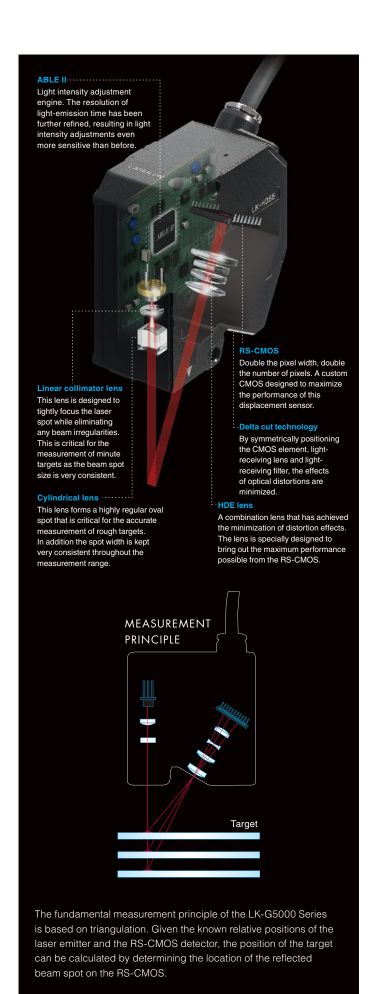
High-linearity enhances the LK-G5000's capabilities. By taking advantage of new technology, the series provides high performance with the high accuracy that is increasingly required.

Fastest in the World

 $392_{\rm kHz}$

The world's fastest sampling rate not only captures displacement of moving or rotating targets, but also increases stability in all manner of applications.





Technology that has achieved unparalleled accuracy

RS-CMOS

R = HIGH-RESOLUTION S = HIGH-SPEED



High-accuracy has been achieved by doubling the pixel width and doubling the number of pixels in the CMOS.

The optical system has been redesigned not only to increase the width of the beam spot, but to maintain the small height on the receiving element. This optimal beam spot geometry, when combined with the redesigned CMOS, is used to achieve unparalleled accuracy.

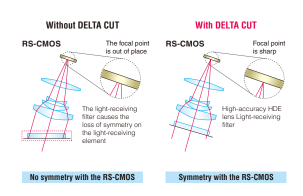
RS-CMOS Double pixel width LK-H087 Double pixel number Conventional

Designed to optimize the spot geometry on the pixel.

HDE Lenses & Delta Cut Technology



The newly developed HDE lens minimizes the effect of distortion of the spot on the light-receiving element. Further, thanks to delta cut technology maintaining the symmetry of the beam spot, a F.S. linearity of 0.02% has been achieved.



Sophisticated measurement ability to excel in any situation

Active Balanced Laser Control Engine Version II Better than the conventional model 3× Dynamic Range Active Balanced Laser Control Engine Wersion II Superior to the conventional model 4× Resolution of Laser Emission Time Figh-Speed Tracking Capability

The well-established ABLE control is now even more powerful. ABLE II intelligently optimizes the RS-CMOS capability by balancing the three elements of laser emission time, laser power, and gain. Furthermore, ABLE II has a high-speed tracking ability that is eight times faster than conventional models.

Translucent Object (RPD* ALGORITHM)

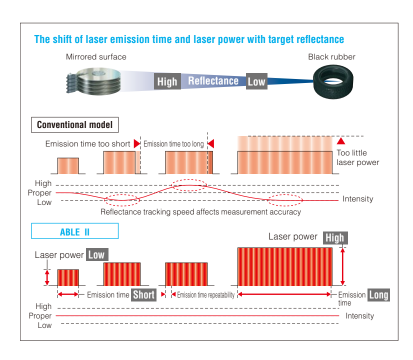
A translucent object causes a diffuse reflection beneath the surface when the laser beam penetrates inside the object and the received-light wave pattern gently broadens. The RPD algorithm is able to detect the Real Peak by canceling the impact of the broadened wave patterns.

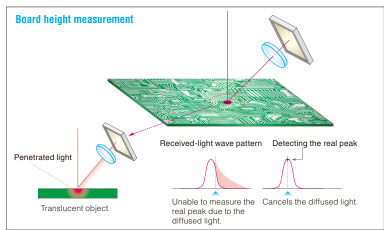
*RPD=Real Peak Detect

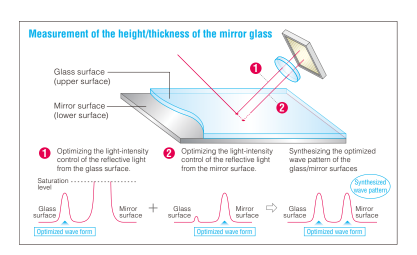
Transparent Object (MULTI -ABLE CONTROL)

Optimizes the laser intensity by sensing and adjusting to the reflected light for each layer of a transparent object. High accuracy is achieved because the measurement is not affected by each layer's reflectivity.

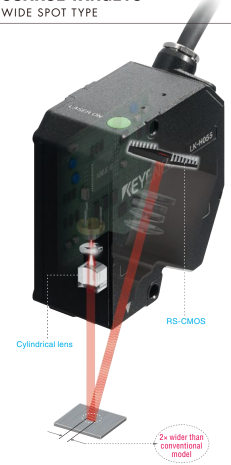
Optimizes light-intensity control by sensing the reflective light from each layer. By synthesizing the wave patterns, highly accurate measurements with insufficient light or saturation are possible.







COARSE TARGETS

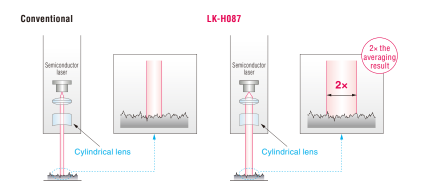


Measurement of metal surfaces

Minimizes the influence of the roughness of a coarse target surface, including that of brushed metal surfaces and rubber surfaces. Never before seen measurement accuracy has now been achieved.

Stable measurement on coarse targets

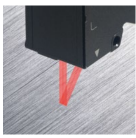
Surfaces that may appear flat, once magnified will often contain minute projections and depressions. This microscopic surface roughness can often cause measurement errors with conventional focused spot sensors. By using a sensor head with a wide beam spot, the effect of the uneven surface is averaged and stable measurements of even coarse targets are possible.



SPOT DIAMETER

LK-H008W	LK-H008W LK-H027		LK-H087	LK-H157	
20 × 550 μm 25 × 1400 μm 0.000787" × 0.021654" 0.000984" × 0.055118"		50 × 2000 μm	70 × 2500 µm	120 × 4200 µm	
$0.000787^{\circ} \times 0.021654^{\circ}$	U.UUU984" X 0.055118"	0.001969" × 0.078740"	U.UU2756" × 0.098425"	U.UU4/24" × 0.165354	

Due to the advanced cylindrical lensing used in the LK-G5000 Series, the wide axis of the beam spot is kept very consistent throughout the measurement range. This allows the averaging area to stay consistent even if the target is moved closer to or further from the sensor head.

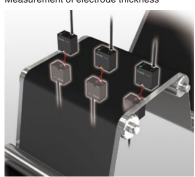


Measurement of a brushed metal surface.



APPLICATION

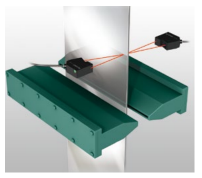
Measurement of electrode thickness



Measurement of the disc-rotor vibration



Position control of an air knife



FINE TARGETS FOCUSED SPOT TYPE RS-CMOS Linear collimator lens

Optimal for fine or profile measurements

The smallest spot diameter in its class of Ø25 μ m \emptyset 0.000984" (LK-H022) can measure any target, from fine components to profile measurements, with the highest level of accuracy in the industry.



Profile measurement of a metal pin-gage

Product of equal range

LK-H022



SPOT DIAMETER

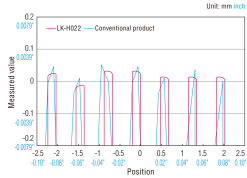
LK-H008	LK-H022	LK-H052	LK-H082	LK-H152
ø20 μm	ø25 μm	ø50 µm	ø70 μm	ø120 μm
ø0.000787"	ø0.000984"	ø0.001969"	ø0.002756"	ø0.004724"

Measurement of the IC pin height

Thanks to delta cut technology, the influence of the distortion caused by the optical filter has been minimized. This and other improvements in the optical system mean that not only is the beam spot focused on the RS-CMOS, it is also very precisely focused on the target area. This allows high precision profile measurements that were not previously possible.

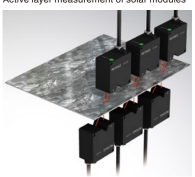


Measurement of the IC pin height



APPLICATION

Active layer measurement of solar modules



Zoom lens assembly accuracy

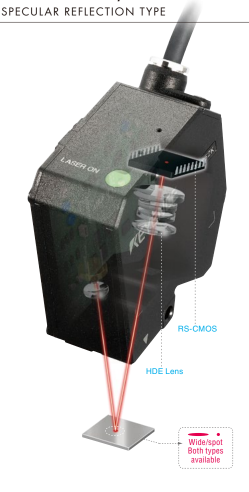


Measurement of connector height

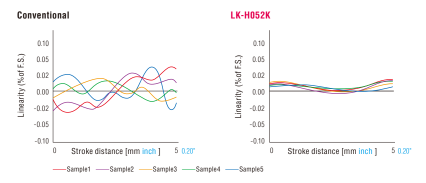


TRANSPARENT/MIRROR TARGETS

Transparent/mirror surface measurement result demonstration



The LK-G5000 Series incudes a group of heads specifically designed for use on highly reflective targets such as glass or other mirror surfaces. These heads are available with wide or focused beam spots and are ideally suited for high accuracy measurements on such surfaces.



SPOT DIAMETER (WIDE TYPE)

LK-H008W	LK-H027K	LK-H057K	LK-H087+LK-F3	LK-H157+LK-F2
20 × 550 μm	25 × 1400 μm	50 × 2000 μm	70 × 2500 μm	120 × 4200µm
0.000787" × 0.021654"	0.000984" × 0.055118"	0.001969" × 0.078740"	0.002756" × 0.098425"	0.004724" × 0.165354"

SPOT DIAMETER (SPOT TYPE)

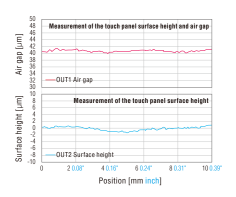
LK-H008	LK-H022K	LK-H052K	LK-H082+LK-F3	LK-H152+LK-F2
ø20 μm	ø25 μm	ø50 μm	ø70 μm	ø120μm
ø0.000787"	ø0.000984"	ø0.001969"	ø0.002756"	ø0.004724"

Gap measurement of a touch panel

The optical system in these specialized heads has been optimized to obtain the maximum resolution possible on highly specular targets. By further improving the functionality of the receiver element, stable measurements of $20~\mu m~0.000787"$ gaps are now possible.



Measurement of the touch panel surface height and air gap.



APPLICATION

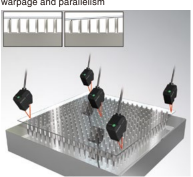
Z-axis positioning of a patterned wafer



Step measurement between the HDD reader arm and the media



Measurements of glass board thickness, warpage and parallelism





Connect up to 12 sensor heads/network capable

By connecting the main controller to additional head units, it is possible to measure simultaneously with up to 12 heads. Furthermore, it is compatible with EtherNet/IP TM , CC-Link or DeviceNet TM , making it possible to place the system in the same network as other manufacturer's units.



* The EtherNet/IP™ interface cannot be used when a CC-Link unit or a DeviceNet™ unit is installed.

Pursuit of usability and new functions

Convenient calculation functions

Instantly calculates values based on measurements obtained by more than one head, enabling the user to easily set complicated calculations inside the controller that were conventionally done with PLCs or PCs.

Standard Step Measurement



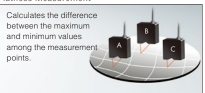
Measured value1=B-A Measured value2=B-C

Maximum/Minimum Measurement



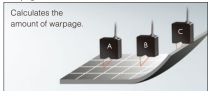
Measured value1=MAX(A,B,C...) Measured value2=MIN(A,B,C...)

Flatness Measurement



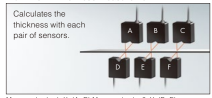
Measured value1=MAX(A,B,C...)-MIN(A,B,C...).

Warpage Measurement



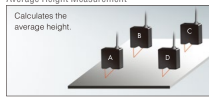
Measured value1=B-(A+C)/2

Multi-Point Thickness Measurement



Measured value1=X+(A+D) Measured value2=Y+(B+E) Measured value3=Z+(C+F)...

Average Height Measurement



Measured value1=Ave(A,B,C,D,...)

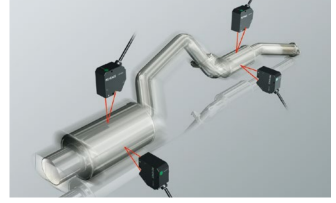
Measurement of Speed (m/s), Acceleration (m/s²)

The LK-G5000 Series is equipped with a function to directly measure the speed (m/s) and acceleration (m/s²) of targets. Just select the type of measurement: "displacement", "speed", or "acceleration". Since the differential processing circuit is inside the controller, it is possible to directly output or evaluate measurements that were previously calculated externally. The LK-G5000 Series is suitable for lightweight, easily deformed, and high-temperature targets which are difficult to measure with contact accelerometers.

Example of measurement of stage movement



Vibration test of high-temperature-muffler



Data filter functions made easy

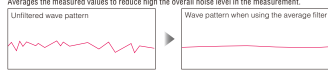
4 types of easy to use data processing filters are incorporated directly in the controller. The filters are user selectable for ease of use.

Median filter



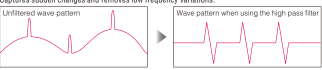
Movement average filter

Averages the measured values to reduce high the overall noise level in the measurement.



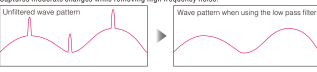
High pass filter

Captures sudden changes and removes low frequency variations.



Low pass filter

Captures moderate changes while removing high frequency noise



Multi I/O

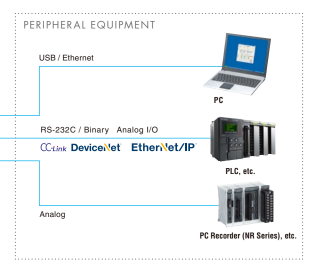
Seven different types of I/O are includes as standard on every controller including EtherNet/IP TM . Furthermore, communication with CC-Link or DeviceNet TM systems is also possible through the use of an expansion unit. This breadth of communication methods makes it possible to always have the right I/O for the job.

USB EtherNet/IP™ Ethernet

RS-232C Binary Analog

I/O CC-Link DeviceNet™





High-flex cables

High-flex cables are standard on the LK-G5000 Series. These cables allow the sensors to be safely attached to robots etc.

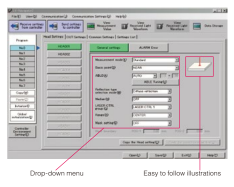


Universal sensor head compatibility

Because individual head adjustment data is stored within the head itself, all LK-G5000 Series heads are cross-compatible. This makes it possible to use any LK-G5000 Series sensor head with any LK-G5000 Series controller.

Easy configuration/analysis with a PC

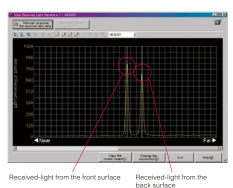
Easy Configuration
Configuration menu



The easy to use menus make configuring the system simple.

Simplified Troubleshooting

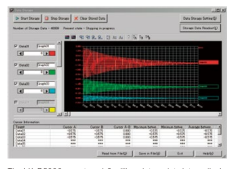
The intensity distribution pattern for transparent glass



Mounting errors and stray laser reflections are easy to identify and correct using a simple waveform graph.

High-Capacity Data Storage

The displacement data of a vibrating target



The LK-G5000 can store 1.2 million data points internally. In addition these can be exported and easily analyzed without lengthy data processing.

SENSOR HEAD LINEUP

Coarse target measurement (wide spot type)

Laser Class II	Laser Class IIIa	Reference distance & Measurement range	Repeatability	Beam spot dimensions
LK-H027	LK-H025	20 mm ±3 mm 0.79" 20 mm ±3 mm 0.79" 20 mm ±3 mm 0.79" ±0.12"	0.02 μm	25 μm × 1400 μm 0.000984" × 0.055118"
LK-H057	LK-H055		0.025 μm	50 μm × 2000 μm 0.001969" × 0.078740"
LK-H087	LK-H085	80 mm ±18 mm 98 mm 3.86" 80 mm ±18 mm 3.15" ±0.71"	0.1 μm 0.000004"	70 μm × 2500 μm 0.002756" × 0.098425"
LK-H157	LK-H155	""" 110 mm 4.33"	0.25 μm 0.000010"	120 μm × 4200 μm 0.004724" × 0.165354"

Fine target measurement (focused spot type)

Laser Class II	Laser Class IIIa	Reference distance & Measurement range	Repeatability	Beam spot dimensions
LK-H022	LK-H020	20 mm ±3 mm 0.79" 20 mm ±3 mm 0.79" 20 mm ±3 mm 0.79" ±0.12"	0.02 μm	ø25 μm ø0.000984"
LK-H052	LK-H050		0.025 μm	ø50 μm ø0.001969"
LK-H082	LK-H080	80 mm 3.15" 80 mm 3.86" 80 mm ±18 mm 3.15" ±0.71"	0.1 μm 0.000004"	ø70 μm ø0.002756"
LK-H152	LK-H150	150 mm ±40 mm 190 mm 7.48* 150 mm ±40 mm 5.91" 150 mm ±40 mm 5.91" ±1.57"	0.25 μm 0.000010"	ø120 μm ø0.004724"

Transparent/mirror target measurement (specular reflection type)

Spot type	Laser Class II	Laser Class Illa	Reference distance & Measurement range	Repeatability	Beam spot dimensions
Wide	LK-H008W	_	8 mm ±0.5 mm	0.005 μm	20 μm × 550 μm 0.000787" × 0.021654"
Spot	LK-H008	_	Measurement range		ø20 μm ø0.000787"
Wide	LK-H027K	_	13.3 mm 0.52° 16.1 mm 0.63° 18.9 mm 0.74°	0.02 μm	25 μm × 1400 μm 0.000984" × 0.055118"
Spot	LK-H022K	_	Measurement range	0.02 μπ	ø25 μm ø0.000984"
Wide	LK-H057K	_	41.1 mm 1.62" 46.3 mm 1.82" 46.3 mm ±5.2 mm 51.5 mm 2.03" 46.3 mm ±5.2 mm 1.82" ±0.20"	0.025 μm	50 μm × 2000 μm 0.001969" × 0.078740"
Spot	LK-H052K	_	Measurement range		ø50 µm ø0.001969"
Wide	LK-H087 +LK-F3	LK-H085 +LK-F3		0.1 μm	70 μm × 2500 μm 0.002756" × 0.098425"
Spot	LK-H082 +LK-F3	LK-H080 +LK-F3	Measurement range 3.02" -17.6 mm -0.69"	0.000004"	ø70 μm ø0.002756"
Wide	LK-H157 +LK-F2	LK-H155 +LK-F2	108 mm 4.25" +24.4 mm	0.25 μm 0.000010"	120 μm × 4200 μm 0.004724" × 0.165354"
Spot	LK-H152 +LK-F2	LK-H150 +LK-F2			ø120 μm ø0.004724"

Coarse target measurement (wide spot type)

M	odel		LK-H008W	LK-H025	LK-H027	LK-H055	LK-H057	LK-H085	LK-H087	LK-H155	LK-H157
M	ounting	mode	Specular reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection
Re	eferenc	e distance	8 mm 0.32"	20 mm 0.79"	20 mm 0.79"	50 mm 1.97"	50 mm 1.97"	80 mm 3.15"	80 mm 3.15"	150 mm 5.91"	150 mm 5.91"
M	easure	ment range*1	±0.5 mm ±0.02"	±3 mm ±0.12"	±3 mm ±0.12"	±10 mm ±0.39"	±10 mm ±0.39"	±18 mm ±0.71"	±18 mm ±0.71"	±40 mm ±1.57"	±40 mm ±1.57"
ė						Red ser	miconductor laser				
ž	Wave	ength	655 nm	650 nm	650 nm	650 nm	650 nm	655 nm	650 nm	655 nm	650 nm
SO	Laser	IEC 60825-1	Class 1	Class 3R	Class 2	Class 3R	Class 2	Class 3R	Class 2	Class 3R	Class 2
Light	class	FDA(CDRH)21CFR Part 1040.10	Class II	Class IIIa	Class II	Class IIIa	Class II	Class IIIa	Class II	Class IIIa	Class II
Ξ	Outpu	it	0.3mW	4.8mW	0.95mW	4.8mW	0.95mW	4.8mW	0.95mW	4.8mW	0.95mW
Sp	ot diam	eter (at reference distance)	20 μm × 550 μm 0.000787" × 0.021654"	25 μm × 0.000984" :		50 μm × 0.001969">	•	70 μm × 0.002756">		120 µm × 0.004724" :	4200 μm × 0.165354"
Li	nearity	*2	±0.05% of F.S. (F.S.=1 mm 0.04")	±0.02% (F.S.= 6 n		±0.02% (F.S.= 20		±0.02% (F.S.= 36		±0.02% of F.S. (F.S.= 80 mm 3.15")	
Re	peatal	pility*3	0.005 µm (0.001 µm)	0.02 μm	(0.01 µm)	0.02	5 μm	0.1 µm 0	.000004"	0.25 μm	0.000010"
Sa	mpling	cycle			2.55/5	5/10/20/50/100/200	/500/1000 µs (9 st	eps selectable)		,	
Te	mpera	ture fluctuation	0.02% of F.S./°C (F.S.=1 mm 0.04")	0.01% o (F.S.= 6 n		0.01% o (F.S.= 20	f F.S./°C mm 0.79")	0.01% o (F.S.= 36		0.01% o (F.S.= 80	
90	Enclo	sure rating					IP67				
tresistance	Ambie	ent light	Incandescent lamp or fluorescent lamp; 10000 lux max.						Incandescent lamp or fluorescent lamp : 5000 lux max.		
men	Ambie	nt temperature	0 to +50°C 32 to 122°F *4 0 to +50°C 32 to 122°F 0 t					0 to +50°C 3	2 to 122°F *4		
io	Relati	ve humidity	35 to 85%RH (No condensation)								
툽	Vibrat	ion resistance	10 to 55 Hz, 1.5 mm 0.06" double amplitude in X, Y, and Z directions, 2 hours respectively								
M	aterial			•	•	Alum	ninum die-cast	•	•		
W	eight		Approx. 240 g	Approx	. 230 g	Approx	260 g	Approx	. 280 g	Approx	. 300 g

¹¹ Measurement range when the sampling cycle is 20 µs or more. 12 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece or workpiece with a metal mirror surface only for the LK-H008W) is measured in the normal measurement mode. 3 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece or workpiece or workpiece or workpiece or workpiece with a metal mirror surface only for the LK-H008W) is measured at the reference distance with the number of averaging measurements set to 16384.

The value in parentheses is a typical example of a measurement with the number of averaging measurements set to 65536 and the sampling cycle to 200 µs. 4 When the ambient temperature rises to 40°C 104°F or more, mount this on a metal plate before use.

Fine target measurement (focused spot type)

M	odel	LK-H008	LK-H020	LK-H022	LK-H050	LK-H052	LK-H080	LK-H082	LK-H150	LK-H152
M	ounting mode	Specular reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection	Diffuse reflection
R	eference distance	8 mm 0.32"	20 mm 0.79"	20 mm 0.79"	50 mm 1.97"	50 mm 1.97"	80 mm 3.15"	80 mm 3.15"	150 mm 5.91"	150 mm 5.91"
M	easurement range*1	±0.5 mm ±0.02"	±3 mm ±0.12"	±3 mm ±0.12"	±10 mm ±0.39"	±10 mm ±0.39"	±18 mm ±0.71"	±18 mm ±0.71"	±40 mm ±1.57"	±40 mm ±1.57"
e					Red sei	niconductor laser				
ž	Wavelength	655 nm	650 nm	650 nm	650 nm	650 nm	655 nm	650 nm	655 nm	650 nm
s	Laser IEC 60825-1	Class 1	Class 3R	Class 2	Class 3R	Class 2	Class 3R	Class 2	Class 3R	Class 2
g	class FDA(CDRH)21CFR Part 1040.10	Class II	Class IIIa	Class II	Class IIIa	Class II	Class IIIa	Class II	Class IIIa	Class II
Ξ	Output	0.3mW	4.8mW	0.95mW	4.8mW	0.95mW	4.8mW	0.95mW	4.8mW	0.95mW
S	oot diameter (at reference distance)	ø20 μm ø0.000787"	ø25 µm ø	0.000984"	ø50 μm ø	0.001969"	ø70 µm ø	0.002756"	ø120 μm ø0.004724"	
	nearity*2	±0.05% of F.S.	±0.02%	±0.02% of F.S. ±0.02% of F.S. ±0.02% of F.S.		±0.02% of F.S.				
	meanty -	(F.S.=1 mm 0.04")	(F.S.= 6 n	(F.S.= 6 mm 0.24") (F.S.= 20 mm 0.79") (F.S.= 36 mm 1.42")		(F.S.= 80 mm 3.15")				
R	epeatability*3	0.005 μm (0.001 μm)	0.02 µm	(0.01 µm)	0.02	5 μm	0.1 µm 0	.000004"	0.25 µm	0.000010"
S	ampling cycle			2.55/5	5/10/20/50/100/200	/500/1000 µs (9 s	teps selectable)			
т.	emperature fluctuation	0.02% of F.S./°C	0.01% o	f F.S./°C	0.01% o	f F.S./°C	0.01% o	f F.S./°C	0.01% o	f F.S./°C
10	emperature nuctuation	(F.S.=1 mm 0.04")	(F.S.= 6 n	nm 0.24")	(F.S.= 20	mm 0.79")	(F.S.= 36	mm 1.42")	(F.S.= 80 mm 3.15")	
nce	Enclosure rating					IP67				
t resista	Ambient light	Incandescent lamp or fluorescent lamp: 10000 lux max.					Incandescent lamp or fluorescent lamp : 5000 lux max.			
men	Ambient temperature	0 to +50°C 32 to 122°F *4 0 to +50°C 32 to 1			32 to 122°F			0 to +50°C 3	2 to 122°F *4	
io	Relative humidity	35 to 85%RH (No condensation)								
Ē	Vibration resistance	10 to 55 Hz, 1.5 mm 0.06" double amplitude in X, Y, and Z directions, 2 hours respectively								
M	aterial				Alun	ninum die-cast				
W	/eight	Approx. 240 g	Approx	. 230 g	Approx	260 g	Approx	. 280 g	Approx	. 300 g

¹ Measurement range when the sampling cycle is 20 µs or more. "2 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece with a metal mirror surface only for the LK-H008) is measured in the normal measurement mode. "3 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece with a metal mirror surface only for the LK-H009) is measured at the reference distance with the number of averaging measurements set to 16384. The value is noentheess is a lyopical example of a measurement with the number of averaging measurements are to 65385 and the sampling cycle to 200 µs. "4 When the ambient emperature rises to 40°C 104°C more, mount this not a metal plate before use.

Transparent/mirror target measurement (mirror type)

Model		LK-H008	LK-H008W	LK-H022K	LK-H027K	LK-H052K	LK-H057K	LK-H082	LK-H087	LK-H152	LK-H157
Mount	ing mode	Specular reflection	Specular reflection	Specular reflection	Specular reflection	Specular reflection	Specular reflection	Specular r	reflection*4	Specular	reflection*4
Refere	nce distance	8 mm 0.32"	8 mm 0.32"	16.1 mm 0.63"	16.1 mm 0.63"	46.3 mm 1.82"	46.3 mm 1.82"	76.7 mm 3.02" 147.5 mm 5.81"			
Measu	rement range*1	±0.5 mm ±0.02"	±0.5 mm ±0.02"	±2.8 mm ±0.11"	±2.8 mm ±0.11"	±5.2 mm ±0.20"	±5.2 mm ±0.20"	-17.6 mm to +14.5 mm -0.69" to +0.57"			
ė,					Red s	emiconductor laser					
Wavelength 655 nm						650 nm					
S Las	er IEC 60825-1	Cla	ss 1	1 Class 2							
tigi cla	SS FDA(CDRH)21CFR Part 1040.10		Class II								
Ou	put	0.3	mW				0.95mW				
0		ø20 µm	20 μm × 550 μm	ø25 µm	25 μm × 1400 μm	ø50 µm	50 μm × 2000 μm	ø70 μm	70 μm × 2500 μm	ø120 µm	120 μm × 4200 μm
Spot ai	ameter (at reference distance)	ø0.000787"	0.000787" × 0.021654"	ø0.000984"	0.000984" × 0.055118"	ø0.001969"	0.001969" × 0.078740"	ø0.002756"	0.002756" × 0.098425"	ø0.004724"	0.004724" × 0.165354"
Linear	i**2	.0.0E9/ of EQ/E	S.= 1 mm 0.04")	±0.02% of F.S.(F.S.= 6 mm 0		±0.02% of F.S.(F.S.= 20 mm 0.79")		±0.02% of F.S.		±0.02% of F.S.	
Linear	ity -	±0.05% 01 F.S.(F	.S.= 1 mm 0.04)	±0.02% 01 F.S.(F.	.S.= 6 mm 0.24)	±0.02 % 01 F.S.(F.S.= 20 IIIII 0.79)		(F.S.= 36 mm 1.42")		(F.S.= 80 mm 3.15")	
Repea	tability*3	0.005 µm	(0.001 µm)	0.02 μm ((0.01 µm)	0.02	5 μm	0.1 μm 0.000004" 0.25 μm 0.000010"		0.000010"	
Sampl	ing cycle			2.5	55/5/10/20/50/100/2	00/500/1000 µs (9 st	eps selectable)				
Tampa	rature fluctuation	0.02% 0	f F.S./°C	0.01% o	f F.S./°C	0.01% o	f F.S./°C	0.01% o	f F.S./°C	0.01% c	of F.S./°C
rempe	rature nuctuation	(F.S.=1 n	nm 0.04")	(F.S.= 6 n	nm 0.24")	(F.S.= 20	mm 0.79")	(F.S.= 36 n	nm 1.42")*6	6 (F.S.= 80 mm 3.15")*6	
ළ End	losure rating					IP67					
Tresistance Am	bient light			Incandescent I	lamp or fluorescent	lamp: 10000 lux max	ζ.			fluoresc	ent lamp or ent lamp lux max.
E Am	bient temperature	0 to +50°C 32 to 122°F *5 0 to +50°C 32 to 122°F 0 to +50°C 32 to 122°F									
.E Rel	ative humidity	35 to 85% RH (No condensation)									
Wib الله	ration resistance			10 to 55 Hz, 1.5 m	m 0.06" double amp	litude in X, Y, and Z	directions, 2 hours r	espectively			
Materi	al				Alı	ıminum die-cast					
Weigh	t	Approx	. 240 g	Approx	. 230 g	Approx	. 260 g	Approx	. 280 g	Approx	k. 300 g

^{** 1} Measurement range when the sampling cycle is 20 us or more. ** 27 his value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece with a metal mirror surface only for the LK-H008/LK-H008W) is measured in the normal measurement mode.

**3 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece with a metal mirror surface only for the LK-H008/LK-H008W) is measured in the normal measurement mode.

**3 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece with a metal mirror surface only for the LK-H008/LK-H008W) is measured in the normal measurement mode.

**3 This value is obtained when the KEYENCE standard target (White diffuse workpiece or workpiece with a metal mirror surface only for the LK-H008/LK-H008/LK-H008W) is measured at the reference distance with the number of averaging measurements set to 65336 and the sampling cycle to 200 us.

**4 Use one of the following dark filtings when measuring a transparatior firm firms varface object. LK-H082/LK-H057. LK-F3, LK-H152/LK-H157. LK-F2

**5 When the ambient temperature rises to 40°C 104°F or more, mount this on a metal plate before use.

**6 Value measured at an event of diffuse reflection installation. Please confact us for the case of specular reflection installation.

Main unit/head expansion unit

	Single unit type	LK-G5001V	LK-G5001PV	1 1/ 114400	
Model	Separate type	LK-G5001/LK-HD500	LK-G5001P/LK-HD500	LK-HA100	
Designation		Main c	ontroller	Head expansion unit	
Sensor head compatibili	ty		Compatible	<u>'</u>	
No. of connectable sense	or heads		1		
	Minimum display unit	0.00	D1 μm		
Display (LK-HD500)	Display range	±999.999 μm to ±9999.99	mm (7 settings selectable)	N/A	
(LIC-HD300)	Display cycle	Approx. 10) times/sec.		
Display interface	Display port	dedicated touch	unit (LK-HD500) or panel (LK-HD1001) connected	N/A	
	LED indicator	LASI	ER ON	POWER ON, STABILITY, BRIGHT, DARK	
	Analog voltage output	±10	V output, Output impedance: 100 Ω		
	Analog current output	4 to 20	mA, Maximum load resistance: 350 Ω		
	No. of analog outputs		2	1	
	TIMING1 input*1	Non-voltage input	Voltage input		
erminal	RESET1 input*1				
block	Auto-zero1 input*1	Non-voltage input	Voltage input		
	Laser control input*2			N/A	
	Laser remote input	Non-vol	\dashv		
	Alarm output	NPN open-collector	PNP open-collector		
	General comparator output	output	output		
	TIMING input	Non-voltage input	Voltage input		
	RESET input				
	Auto-zero input				
Expansion	Program switch input	Non-voltage input Voltage input			
connector	Binary selection input			N/A	
	Alarm output				
	Comparator output	NPN open-collector	PNP open-collector		
	Binary output	output	output		
RS-232C interface	Dinary conput	Baud rate: 9600 to 115200 bps Data length: 8 bits Stop bit length: 1 bit Parity: None/even/odd			
JSB interface		USB 2.0 Hi-Sn	eed compliant*3	N/A	
Ethernet interface*4			X/10Base-T	_	
EtherNet/IP [™] interface* ⁵		Cyclic communicatio Message communication (explic Number of co	n (implicit messaging) it messaging): UCMM and Class3 panections: 32 pance test version CT14	N/A	
Head expansion unit con	nnector	Up to 10 head expa	nsion units can be connected to one main co	ntroller	
Expansion unit connector		Either of the CC-Link unit (LK-CC100) or DeviceNet TM unit (LK-DN100) can be connected		N/A	
Power supply voltage		24 VD	24 VDC ±10% (Supplied from the controller)		
	Maximum current consumption	0.6 A or le	ess with 1 head/3.5 A or less with 12 heads		
Invironment	Ambient temperature	When one or less head expansion unit is connected: 0 to	50°C 32 to 122°F When two or more head expansion u	nits are connected: 0 to 40°C 32 to 104°	
esistance	Relative humidity	35 to 85%RH (No condensation)			
Weight		Appro	x. 600 g	Approx. 300 g	

- 1 This input is applied to all of the synchronized OUT.

 2 When the laser class 3B sensor head is connected, a key-operated switch must be used for the input to this terminal. The laser is emitted only when the key-operated switch is set to the ON position.

 (Select a key which can be removed only when it is set to the OFF position.) When the laser class 2/3R sensor head is connected, the laser turns on when this terminal is opened and turns off when it is short-circuited.

 3 When a PC supporting USB 1.1 or USB 2.0 full speed is connected, the data refresh cycle and other operations may slow down.

 4 Use the Ethernet interface only for direct connections with a PC or for local network connections with a PC or LK-G5000 Series units.

 NPN open-collector output rating: 50 mA max. (40 V max.), Residual voltage: 0.5 V max.

 NPN-open-collector output rating: 50 mA max. (30 V max.), Residual voltage: 0.5 V max.

 Non-voltage input rating: 30 mA max. (40 V max.), OFF current: 0.6 mA max.

 Voltage input rating: 40.1 V on Voltage: 1 V max.

 Voltage input rating: 40.1 V on Voltage: 1.0 V on Voltage: 1.0 M on Voltage: 1.0 mA max.

 Part of the input/output circuit of the LK-G5000 Series is internally common. Be careful that no potential difference is generated between the internally common terminals due to the potential difference between the cables/ external devices. For details, refer to "Precautions on wiring" in the User's Manual.

 *5 The EtherNet/IP^M interface cannot be used when a CC-Link unit or a DeviceNet^M unit is installed. EtherNet/IP^M is supported by the latest controllers. For details on which controllers support EtherNet/IP^M, contact your nearest KEYENCE office.

LK-H2(LK-Navigator2) Operating environment

CPU	Pentium III 1 GHz or higher (1.7 GHz or higher recommended)			
Supported OS	Windows 10*1 Windows 7 (SP1 or later)*2 Windows Vista (SP2 or later)*3 Windows XP (SP3 or later)*4			
Memory capacity	zepacity 256 MB or more (1 GB or more recommended)			
Display resolution 1024 × 768 pixels, 24-bit full color or better				
Available hard disk space	1 GB or more			
Interface	The PC must be equipped with one of these interfaces: • USB: 2.0 Hi-Speed (USB 1.1 compatible full speed)*5 • LAN: 100BASE-TX, 10BASE-T*6			

^{*} Use under an environment that exceeds the recommended environment of the your OS.

1 Home, Pro, and Enterprise editions are supported.

2 Home Premium, Professional, and Ultimate editions are supported.

3 Ultimate, Business, Home Premium, and Home Basic editions are supported.

4 Professional and Home editions are supported.

5 Connection through a USB hub is not included in the guarantee.

6 Connection to LAN and connection via a router is not included in the guarantee.

PRODUCT LINEUP & OPTIONS

Main controller

Built-in type LK-G5001(P)V

Separate display type LK-G5001(P)



Additional head unit LK-HA100



CC-Link unit LK-CC100



DeviceNet™ unit LK-DN100 DeviceNet





Display

Touch panel display

LK-HD1001

Compact display LK-HD500



Configuration Software



Cable

Sensor head-tocontroller cable (0.7, 2, 5, 10, 20, 30 m) (2.30', 6.56', 16.4', 32.81', 65.62', 98.43') CB-Axx

Extension cable between the head and cable (5, 10 m) (16.4', 32.81') CB-AxxE

Controller-to-display connection cable 0.33 m 1.08': **0P-84427**

3 m 9.84': **0P-51655** 10 m 32.81': **OP-51656** I/O Cable and Connector OP-51657

Ethernet cable **0P-66843**

Neutral density filter Neutral density filter for the LK-H08xLK-F3 Neutral density filter for the ${\it LK-H15x}$ LK-F2

SPECIFICATIONS

LK-G5000 Series Touch Panel Display

Model		LK-HD1001			
Name		LK-G5000 Series Touch Panel Display			
Display panel	Display elements	TFT color LCD			
	Display color	32,768 colors			
	Pixels (W x H pixels)	640 × 480			
parier	Display area (W × H mm)	170.9 × 128.2 6.73" × 5.05"			
	Service life (normal temperature and humidity)	Approx. 50,000 hours			
Backlight	Туре	White LED			
lamp	Service life	Approx. 50,000 hours			
	Number of switches	40 × 30 per 1 image			
Touch	Mode	Matrix resistance membrane mode			
switch	Operating force	0.98N or less			
	Service life	More than one million times			
Communication 1	function	Available only with the LK-G5000 Series			
Structure		Panel built-in type, IP65f equivalent dust-proof, waterjet-proof on only front panel			
Operating enviro	nment	Limit dust and corrosive gas			
Ambient tempera	ture	0 to 50°C 32 to 122°F			
Ambient humidit	у	35 to 85%RH (no condensation) When the ambient temperature is higher than 40°C 104°F, limit the absolute humidity to 85%RH at 40°C 104°			
Storage tempera	ture	-10 to +60°C 14 to 140°F (no icing)			
Storage humidity	,	35 to 85%RH (no condensation) When the ambient temperature is higher than 40°C 104°F, limit the absolute humidity to 85%RH at 40°C 104°F.			
Vibration resista	nce	10 to 57 Hz, 0.3 mm 0.01" double amplitude/57 to 500 Hz, 2G, 3 hours in each direction (X, Y, and Z)			
Weight		Approx. 1150 g			
Rated voltage		24 VDC ±10%			
Current consumption		1A or less			

Sensor head-to-controller cable

Model	CB-A07	CB-A2	CB-A5	CB-A10	CB-A20	CB-A30
Cable length	0.7 m 2.30'	2 m 6.56'	5 m 16.40'	10 m 32.81'	20 m 65.62'	30 m 98.43'
Weight	Approx. 100 g	Approx. 200 g	Approx. 400 g	Approx. 750 g	Approx. 1400 g	Approx. 2000 g

Extension cable between the head and cable

Model	CB-A5E	CB-A10E	
Cable length	5 m 16.40'	10 m 32.81'	
Weight	Approx. 400 g	Approx. 750 g	

LK-CC100 (CC-Link unit)

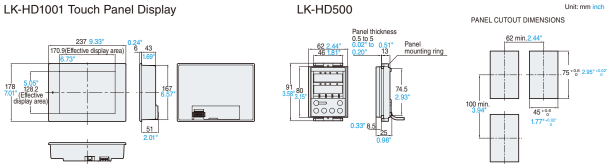
Model		LK-CC100		
Designation		CC-Link communication unit dedicated to LK-G5000 Series		
Network connection	Supported CCLink*1 version	Ver. 1.10 (Extended cyclic setting: Single) Ver. 2.00 (Extended cyclic setting: Double or more)*2		
	Master unit	CLPA-certified master unit (CC-Link Ver. 2.00/Ver. 1.10)		
	No. of occupied stations	1 to 4		
	Communication speed	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps		
	Connection cable	Dedicated CC-Link cable supporting Ver. 1.10 (Shielded 3-core twisted-pair cable: OP-79426, OP-79427)		
	Maximum total cable extension length	156 kbps: 1200 m 3937', 625 kbps: 900 m 2952.7', 2.5 Mbps: 400 m 1312.3', 5 Mbps: 160 m 524.93', 10 Mbps: 100 m 328.08'		
	Station type	Remote device station		
Environment	Ambient temperature	When one or less head expansion unit is connected: 0 to 50°C 32 to 122°F. When two or more head expansion units are connected: 0 to 40°C 32 to 104°F.		
resistance	Relative humidity	35 to 85%RH (No condensation)		
Rated voltage		24 VDC ±10% (supplied from controller)		
Current consumption		200 mA max.		
Weight		Approx. 300 g		

LK-DN100 (DeviceNet[™] unit)

Model Designation		LK-DN100 DeviceNet™ communication unit dedicated to LK-G5000 Series		
	Master unit	ODVA-certified master unit		
	Transmission speed	500 kbps, 250 kbps, 125 kbps		
	Device type	Generic		
Network	Transmission medium	Dedicated 5 cables (2 signal cables, 2 power supply cables, 1 shielding cable)		
connection	Maximum trunk line cable length	Thick cable: 500 m 1640.4' (at transmission speed of 125 kbps)/250 m 820.21' (at 250 kbps)/ 125 m 410.11' (at 500 kbps) Thin cable: 100 m 328.08' (at all transmission speed settings) I/O communication (Poll) Explicit message communication		
	Communication type			
	Power supply	11 VDC to 25 VDC		
	Current consumption	10 mA max. (when network power supply 24 V is applied)		
Environment	Ambient temperature	When one or less head expansion unit is connected: 0 to 50°C 32 to 122°F. When two or more head expansion units are connected: 0 to 40°C 32 to 104°F.		
resistance	Relative humidity	35 to 85%RH (No condensation)		
Rated voltage		24 VDC ±10% (supplied from controller)		
Current consumption		200 mA max.		
Weight		Approx. 300 g		

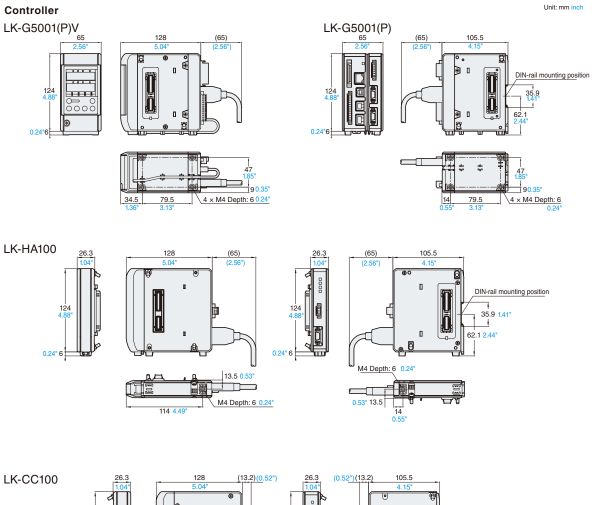
^{*1} DeviceNet $^{\text{TM}}$ is a registered trademark of ODVA (Open DeviceNet Vendor Association).

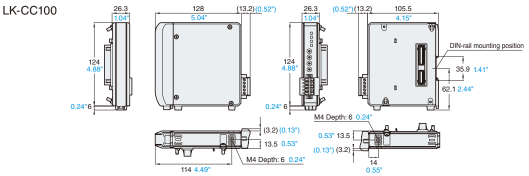
DIMENSIONS

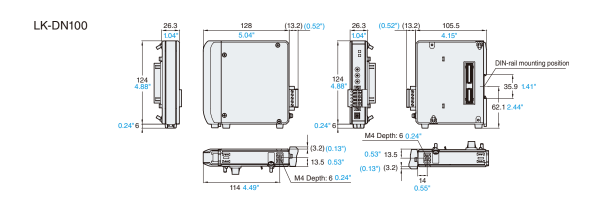


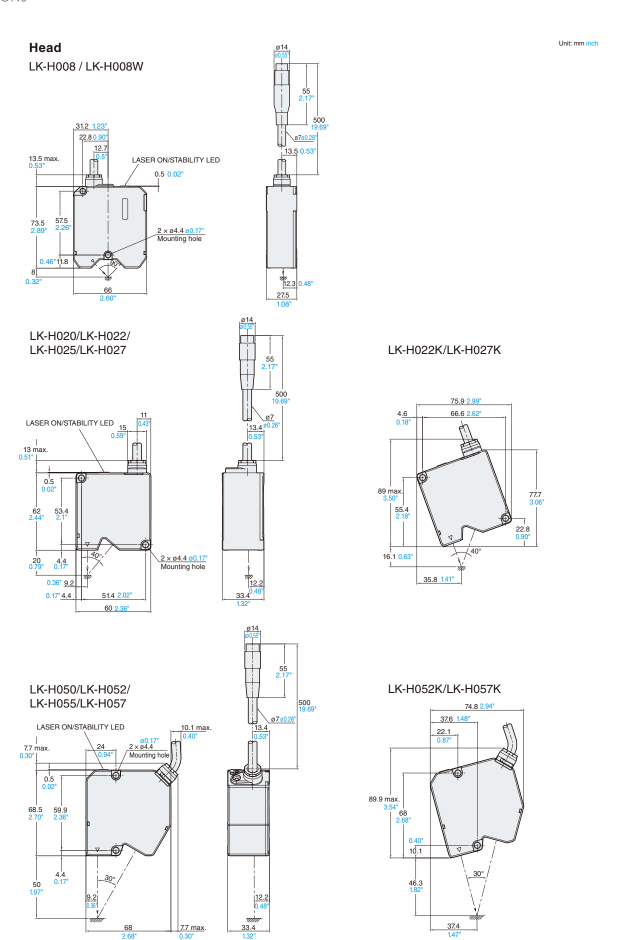
WARNING The LK-G Series conforms to the following FDA and IEC standards: LK-H022/H022K/H027/H027K/H052/H052K/ H057/H057K/H082/H087/H152/H157 LK-H020/H025/H050/H055/ LK-H080/H085/H150/H155 Model FDA (CDRH) 21CFR Part 1040.10 Laser Class II Laser Class II Laser Class IIIa IEC60825-1 Laser Class 1 Laser Class 2 Laser Class 3R FDA CAUTION IEC

^{*1} CC-Link is a registered trademark of Mitsubishi Electric Corporation.
*2 The LK-G5000 Series supports the "extended cyclic transmission" and "station-to-station cable length relaxation" of CC-Link Ver. 2.00.

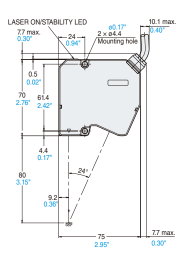




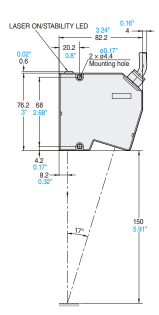




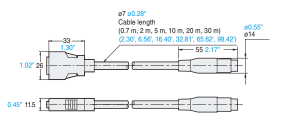
LK-H080 / LK-H082/ LK-H085 / LK-H087

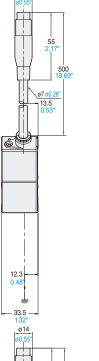


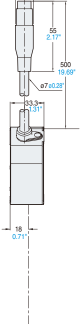
LK-H150 / LK-H152/ LK-H155 / LK-H157

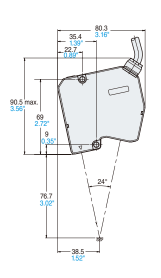


Sensor head to controller cable CB-A07/CB-A2/CB-A5/CB-A10/ CB-A20/CB-A30

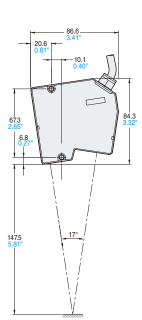




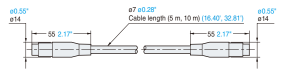




Unit: mm inch



Extension cable [Cable between the head and cable] CB-A5E/CB-A10E



LK-G3000 SERIES

HIGH-SPEED, HIGH-ACCURACY CCD LASER DISPLACEMENT SENSOR

LONG RANGE TYPE LINEUP

Revolutionary technology enables stable, high accuracy measurement, providing solutions to previously impossible applications. Cutting-edge sensing technology and a wide array of sensor heads offer unmatched performance for any application.

WIDE-RANGE MEASUREMENT

1000 mm 39.37'

HIGH-ACCURACY

WIDE PRODUCT LINEUP

REPEATABILITY

µm 0.000079"



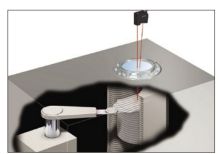




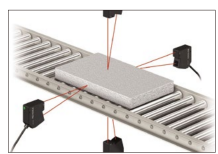
High-speed Long range LK-G402/407

Ultra long-range LK-G502/507

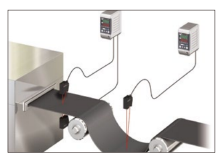
Туре	Spot type	Model	Reference distance & Measurement range	Repeatability	Beam spot dimensions
High-speed Long Distance	Spot	LK-G402	400 mm 15.75" 500 mm 19.69"	2 μm 0.000079"	ø290 μm ø0.011417"
	Wide	LK-G407	300 mm 11.81" Measuring range 400 ±100 mm 15.75"±3.94"		290 × 8300 μm 0.011417" × 0.326772"
Ultra Long Distance	Spot	LK-G502	500 mm 19.69" 1000 mm 39.37"	2 μm	ø300 μm ø0.011811"
	Wide	LK-G507	250 mm 9.84" Measuring range 500-250/+500 mm 19.69"-9.84"/+19.69"	0.000079"	300 × 9500 μm 0.011811" × 0.374016"



Detecting displacement of a water



Measuring the thickness/width of a steel plate



Thickness measurement/loop control of a rubber sheet



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