

## Ultra High-speed High-precision Laser Displacement Sensor

HL-C2 SERIES



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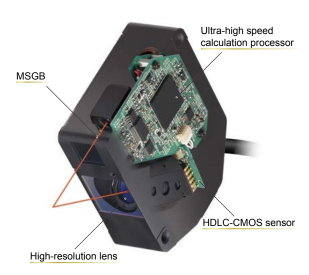
# HL-C2 SERIES



## The No.1<sup>\*</sup> class in application compatibility with 34 different sensor head variations

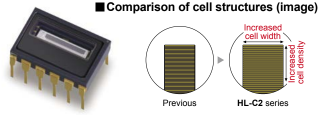
\* As of September 2023, in-company survey

#### Combining our accumulated and the latest technologies to accomplished functionality



#### Our proprietary measurement CMOS, the "HDLC-CMOS Sensor"

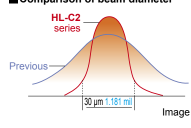
The HDLC-CMOS sensors have been developed specially for the **HL-C2** series. High density light-receiving cells and a processing speed close to the maximum limit result in high resolutions and high speeds which exceed all expectations for laser displacement sensors. HDLC: High Density Linear Cell



#### "MSGB" laser with sharp and fine projection

We have created the ideal laser using our proprietary optical technologies and aperture construction. Furthermore, emission adjustment algorithms have been redesigned to maintain ideal emission conditions. MSGB: Micro Spot Gaussian Beam

#### Comparison of beam diameter



 HL-C201A

 φ20 μm φ0.787 mil approx.

 HL-C203B

 φ30 μm φ1.181 mil approx.

 HL-C205B

 φ70 μm φ2.756 mil approx.

 HL-C208B

 ø100 μm ø3.937 mil approx.

 HL-C211B

 ø80 μm ø3.150 mil approx.

 HL-C235BE

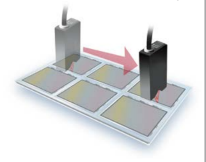
 ø250 μm ø9.843 mil approx.

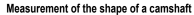
 (HL-C235CE-W

 ø400 μm ø15.748 mil approx.

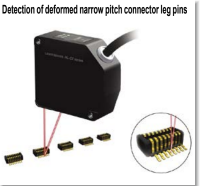
#### APPLICATIONS

Measurement of the flatness of patterned glass









Thickness measurement of copper-clad laminate





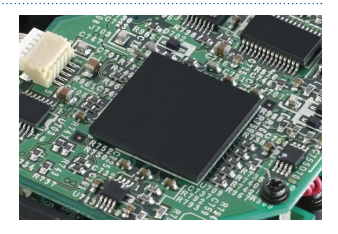
Controlling the height of a dispenser



#### Ultra high-speed calculation processor

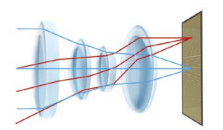
Using our specialized proprietary IC and custom algorithms for high-speed processing, information is digitally transmitted between the sensor head and controller. Both high-speed transmission and stability are realized for measurement values.

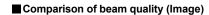
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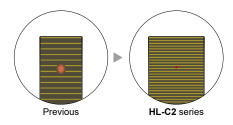


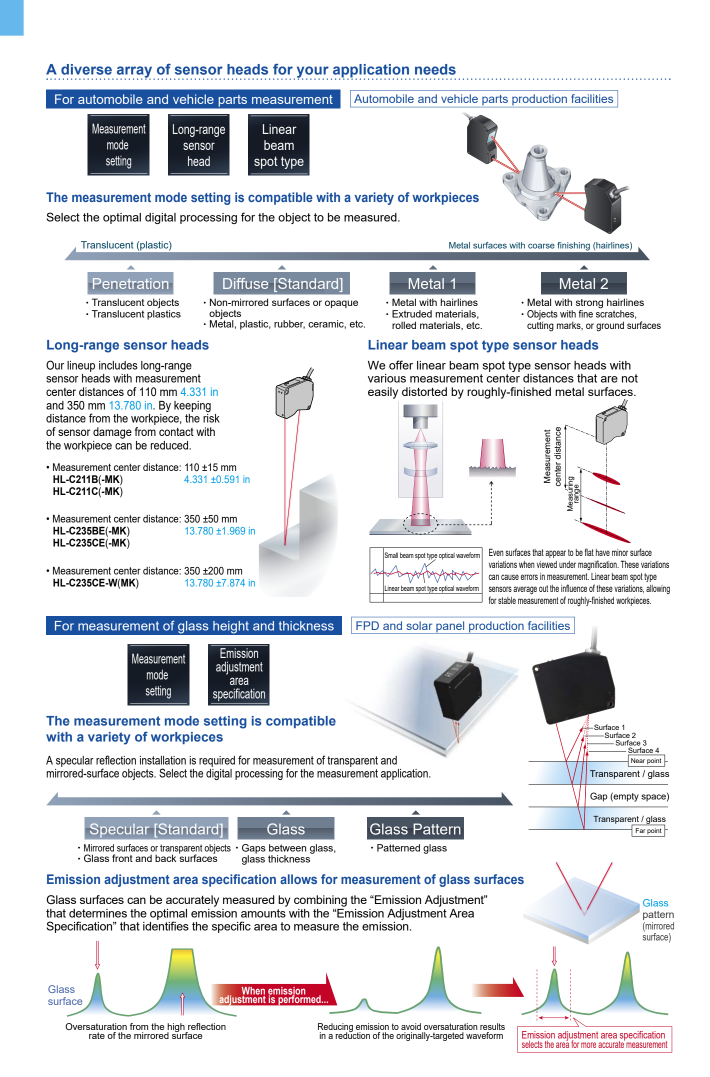
#### "High-resolution lens" for realizing stable optical path lengths

We designed a new high-resolution lens to reduce lens aberration as much as possible. Light entering from any angle can be gathered at a minimum point to realize even higher precision.







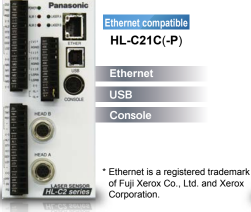


#### Controllers that provide both convenience and improved product quality

#### On-board processing for calculations of 2 sensor heads

The controller is equipped to perform basic calculations and output results for applications such as thickness ■Head B measurement for sandwiched layers and 2-point gap measurement. [Primary examples of calculations This can reduce A+B. computational burdens -(A+B), for host controllers A-B, (such as PLCs). HL-C2 series B-A Head A **Connectivity to host controllers** Our controller lineup offers Ethernet, USB, **Ethernet compatible RS-232C** compatible and RS-232C connections. The HL-C21C(-P) HL-C2C(-P) controllers can connect to devices Ethernet RS-232C such as PCs and PLCs.

\* An API (Application Programming Interface) and sample programs can be downloaded for free from our web site for operating the controller using a PC connected by USB.

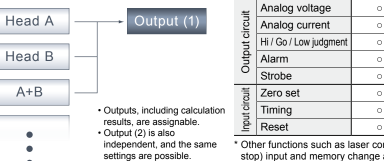




o: Available

#### A full range of output ports allows output in line with your needs

Both Output (1) and Output (2) mounted on the controller provide independent analog outputs, various output signals (judgment, alarm, etc.), and various input signals (laser emission stop, zero set, etc.).



Other functions such as laser control (emission stop) input and memory change are also on-board.

Output (1)

Output (2)

0

0

0

0

0

0

0

0

#### Buffering function allows for temporary accumulation of measured values

The buffering function allows measurement values acquired from high-speed sampling (10 µs) to temporarily accumulate in the controller, which are then transmitted to the host. A maximum of 65,000 values can be accumulated.

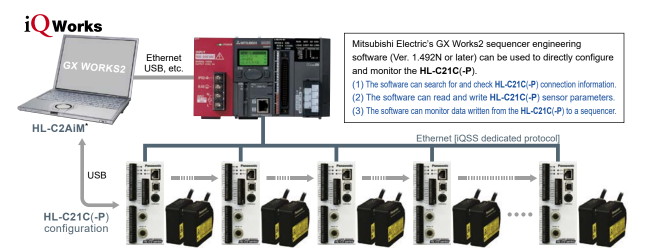
The accumulation Buffering starts of shape data Measurement operation can contribute to traceability and other activities. Continuous Measured value accumulation Transmit to host Furthermore, in trigger Transmit on operation stop or mode, by sending a Maximum 65.000 values on reaching accumulation number trigger input when there is an error. Trigger point measured values before and after the Trigger In standby Measured value accumulation Transmit to host error can be acquired Transmit values before and to help determine the Maximum 65,000 values after trigger input point cause of the error.

#### Providing increased connectivity and compatibility with host devices

## Measurement status can be acquired with a programmable controller easily and without any need for programming

The **HL-C21C**(-**P**) supports the MEWTOCOL protocol (used by our programmable controllers), the MC protocol (used by Mitsubishi Electric's MELSEC-Q and MELSEC-L series) as well as the iQSS dedicated protocol (used by Mitsubishi Electric's MELSEC-L series), allowing measured values and other information to be written automatically to the data registers of programmable controllers without any need for programming.

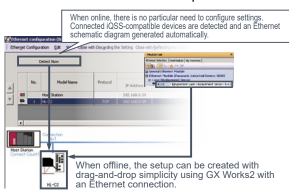
\* iQSS is an abbreviation for Mitsubishi Electric's iQ Sensor Solution. \* iQSS and iQ Works are registered trademarks of Mitsubishi Electric Corporation.



\* HL-C2AiM: HL-C2 dedicated intelligent monitor (available for download free of charge on our website)

#### Easy setup

**HL-C21C(-P)** connection settings can be set up using automatic detection of connected devices and drag-and-drop simplicity.



Reduces development man-hours.

\* Use Mitsubishi Electric's GX Works2 sequencer engineering software (Ver. 1.492N or later).

## Reading and writing of sensor parameters

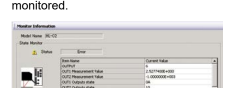
**HL-C21C(-P)** sensor parameters can be read and written easily.

- \* The HL-C21C(-P)'s Ethernet communications settings must be configured using Configurator WD (Ver. 1.62 or later of our Ethernet communications configuration tool).
- (This software is available for download free of charge from our website.)
- \* The MC protocol is supported for the MELSEC-Q series, and sensors can be monitored.

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## The **HL-C21C**(-**P**)'s measurement status can be easily

Sensor monitoring



#### Interfaces for convenient setup and setting changes

By combining the **GT12** programmable display with our software tools accessed from a PC (**HL-C2AiM** Intelligent Monitor), received light intensity waveforms and other information can be displayed in addition to the display of measured-value data.

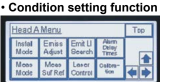
#### GT12 Programmable Display Simple touch panel operation and easy-to-read display



By installing screen application (provided free of charge) onto the **GT12** programmable display, it can be used as a dedicated console for viewing waveforms and setting operation conditions. (A proprietary connection cable is required.)

#### Received light intensity in waveform display

# 



#### Measurement value data display function



Intelligent Monitor HL-C2AiM

#### Waveform monitoring and function setting by computer is easy to do

\* This software is available for download free of charge from our website.

OS (Note 1)	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Professional 32-bit / 64-bit Microsoft <sup>®</sup> Windows <sup>®</sup> 8.1 Pro 32-bit / 64-bit Microsoft <sup>®</sup> Windows <sup>®</sup> 10 Pro 32-bit / 64-bit (Japanese / English / Korean / Chinese)
CPU	1 GHz or above (Note 2)
Memory	2 GB or more (Note 2)
Hard disk	50 MB or more of usable space
Display screen	SXGA (1,280 × 1,024 full color) or above
Serial port	RS-232C compliant, transmission speed 115.2 kbps
USB port	USB 2.0 full speed (USB 1.1 compatible)

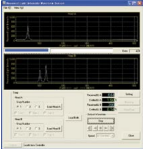
Notes: 1) Windows 7 / 8 / 10 are trademarks or registered trademarks of Microsoft Corporation in the United State and other countries.

2) Depends on the OS operation environment.

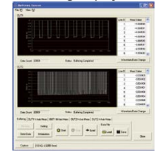
#### Measurement value display

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	Approximation of the second se	AND I have I may be a set of the	No II

#### Light receiving intensity in waveform display



#### Buffering display



\* Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

#### ORDER GUIDE

#### Sensor heads

Туре	Appearance	Measurement center distance and	Resolution	Beam size		o. (Note)
,,		measuring range	(Note)		IEC/JIS conformed type	FDA conformed typ
Small beam spot type	-	10 ±1 mm	0.01 µm 0.0004 mil	ø20 μm ø0.787 mil approx.	HL-C201A (HL-C201AE)	HL-C201F (HL-C201FE)
Linear beam spot type	LABA EXPERIM JAL -C? avrine	0.394 ±0.039 in	(0.25 µm 0.010 mil)	20 × 700 μm 0.787 × 27.559 mil approx.	HL-C201A-MK (HL-C201AE-MK)	HL-C201F-MK (HL-C201FE-MK)
Small beam spot type		8 ±0.8 mm	0.01 µm 0.0004 mil	ø20 μm ø0.787 mil approx.	HL-C201A-SP2 (HL-C201AE-SP2)	
Linear beam spot type		0.315 ±0.031 in	(0.25 µm 0.010 mil)	20 × 700 μm 0.787 × 27.559 mil approx.	HL-C201A-SP2M (HL-C201AE-SP2M)	
Small beam spot type		15 ±1 mm	0.01 µm 0.0004 mil	ø30 µm ø1.181 mil approx.	HL-C201A-SP3 (HL-C201AE-SP3)	
Linear beam spot type		0.591 ±0.039 in	(0.25 µm 0.010 mil)	30 × 1,400 μm 1.181 × 55.118 mil approx.	HL-C201A-SP3M (HL-C201AE-SP3M)	
Small beam spot type		At diffuse reflection mode	0.025 µm 0.001 mil	ø30 µm ø1.181 mil approx.	HL-C203B (HL-C203BE)	HL-C203F (HL-C203FE)
Linear beam spot type		30 ±5 mm 1.181 ±0.197 in	(0.25 µm 0.010 mil)	30 × 1,200 μm 1.181 × 47.244 mil approx.	HL-C203B-MK (HL-C203BE-MK)	HL-C203F-MK (HL-C203FE-MK)
Small beam spot type				ø70 μm ø2.756 mil approx.	<b>HL-C2</b> (HL-C2	
Linear beam spot type		At diffuse reflection mode	0.05 μm 0.002 mil	70 × 1,000 μm 2.756 × 39.370 mil approx.		05B-MK 05BE-MK)
Small beam spot type		50 ±5 mm 1.969 ±0.197 in	(0.25 µm 0.010 mil)	ø70 μm ø2.756 mil approx.	HL-C205C (HL-C205CE)	
Linear beam spot type				70 × 1,000 μm 2.756 × 39.370 mil approx.		0 <b>5C-MK</b> 05CE-MK)
Small beam spot type				ø100 µm ø3.937 mil approx.	<b>HL-C2</b> (HL-C2	
Linear beam spot type		At diffuse reflection mode	0.15 μm 0.006 mil	100 × 1,200 μm 3.937 × 47.244 mil approx.		08 <b>B-MK</b> 08BE-MK)
Small beam spot type		85 ±20 mm 3.346 ±0.787 in	(0.25 µm 0.010 mil)	ø100 µm ø3.937 mil approx.	<b>HL-C2</b> (HL-C2	
Linear beam spot type				100 × 1,200 μm 3.937 × 47.244 mil approx.		08C-MK 08CE-MK)
Small beam				ø80 µm	HL-C211B (HL-C211BE)	HL-C211F (HL-C211FE)
spot type		At diffuse reflection mode	0.1 µm 0.004 mil	ø3.150 mil approx.	HL-C211C (HL-C211CE)	HL-C211F5 (HL-C211F5E)
Linear beam		110 ±15 mm 4.331 ±0.591 in	(0.25 µm 0.010 mil)	80 × 1,700 μm	HL-C211B-MK (HL-C211BE-MK)	HL-C211F-MK (HL-C211FE-MK)
spot type				3.150 × 66.929 mil approx.	HL-C211C-MK (HL-C211CE-MK)	HL-C211F5-MK (HL-C211F5E-MK
Small beam				ø250 μm	HL-C235BE	
spot type	• ever () W usaa	At diffuse reflection mode	0.5 0.000 "	ø9.843 mil approx.	HL-C235CE	
Linear beam		350 ±50 mm 13.780 ±1.969 in	0.5 μm 0.020 mil	250 × 3,500 μm	HL-C235BE-MK	
spot type				9.843 × 137.795 mil approx.	НL-С235СЕ-МК ——	
Small beam spot type		At diffuse reflection mode	0.0070.7	ø400 μm ø15.748 mil approx.	HL-C23	5CE-W
Linear beam spot type		350 ±200 mm 13.780 ±7.874 in	2 µm 0.079 mil	400 × 6,500 μm 15.748 × 255.905 mil approx.	HL-C23	5CE-WMK

Note: Exports of models with a minimum resolution of under 0.25 μm 0.010 mil fall under Japanese Export Control defined by "Foreign Exchange and Foreign Trade Act." However, export control does not apply to the models shown in parentheses on the condition that they are used in combination with a controller (e.g. **HL-C2CE**) to which the export control defined by "Foreign Exchange and Foreign Trade Act" does not apply. In such cases, the minimum resolution is 0.25 μm 0.010 mil. Please contact us for further details.

#### ORDER GUIDE

#### Controllers

Тур	be	Appearance	Model No. (Note)
RS-232C-	NPN output		<b>HL-C2C</b> (HL-C2CE)
compatible	PNP output		HL-C2C-P (HL-C2CE-P)
Ethernet-	NPN output		HL-C21C (HL-C21CE)
compatible	PNP output		<b>HL-C21C-P</b> (HL-C21CE-P)

Note: These products have been restricted for export in accordance with the "Foreign Exchange and Foreign Trade Act<sup>\*</sup>, However, by combining the parts listed in parentheses with sensor heads which are not restricted for export under the "Foreign Exchange and Foreign Trade Act", products for which the act does not restrict export can be provided. Please contact us for further details.

#### **OPTIONS**

Programmable display It is possible to use the programmable display as an exclusive console which enables waveform display and condition setting by installing it in the screen data (free of charge) for HL-C2.

Produc	t name	Appearance	Part No.	LCD	Screen size	Power source	Communication port	Front panel color	SD memory card slot
	GT12M	GT12	Recommended AIG12MQ02D	TFT monochrome				Pure black	
0740	GTIZM		AIG12MQ03D	LCD (white backlight) (Note 4)	4.6 inch		RS-232C	Hairline silver	
GT12	GT12G	GT12	AIG12GQ02D	TFT monochrome	4.6 inch	24 V DC		Pure black	
			AIG12GQ03D	LCD (green backlight) (Note 4)				Hairline silver	

\* The above products are expected to end its order acceptance on September 30, 2025.

Notes: 1) The screen data differs depending on the language. Please download as necessary. 2) To install the screen data in the display, prepare a PC and a USB cable (A ⇔ mini-B connector type) separately.

3) The provided console screen application has no function to write the data into or download the data from an SD memory card.

- 4) The backlight color becomes fixed upon the installation of provided screen application.
- 5) For details of programmable display GT12, refer to our website.

#### Others

Designation	Appearance	Model No.	Descrip	otion				
ND filter		HL-C2F01	When the amount of reflected light is large at the time that a specular reflective ser installed, reducing the amount of laser light to an appropriate level enables a precision measurement. (Light detection rate: 98 %) (Cannot be used with <b>HL-C201</b> .)					
		HL-C2CCJ2	Length: 2 m 6.562 ft, Weight: 0.2 kg approx.					
		HL-C2CCJ5	Length: 5 m 16.404 ft, Weight: 0.4 kg approx.	Cabtyre cable with connector on both ends				
Sensor head extension cable		HL-C2CCJ10	Length: 10 m 32.808 ft, Weight: 0.7 kg approx.	Cable outer diameter: Ø6.6 mm Ø0.260 in Connector outer diameter: Ø14.7 mm				
		HL-C2CCJ20	Length: 20 m 65.617 ft, Weight: 1.4 kg approx.	ø0.579 in max.				
		HL-C2CCJ30	Length: 30 m 98.425 ft, Weight: 2.0 kg approx.					
GT series connector cable for HL-C2	ector cable		Length: 3 m 9.843 ft	Cable to connect the programmable display GT12 and HL-C2 series controller				

#### **Sensor heads**

Type				Sm	all hear	m snot	type						
	HI -C201A(F)	HI -C201A(E)-SP2	HI -C201A(E)-SP3	1			lype						
FDA conformed type	HL-C201F(E)					HL-C2	05B(E)	HL-C2	05C(E)	HL-C2	08B(E)	HL-C2	08C(E)
				EMC D	irective,	RoHS D	Directive						
mode (Note 2)	S	pecular reflectio	'n	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection
urement center distance	10 mm 0.394 in	8 mm 0.315 in	15 mm 0.591 in	30 mm 1.181 in	26.4 mm 1.039 in	50 mm 1.969 in	46 mm 1.811 in	50 mm 1.969 in	46 mm 1.811 in	85 mm 3.346 in	81.4 mm 3.205 in	85 mm 3.346 in	81.4 mm 3.205 in
uring range (Note 3)	±1 mm ±0.039 in	±0.8 mm ±0.031 in	±1 mm ±0.039 in	<u>±5 mm</u> ±4.6 mm ±5 mm ±5 mm ±5 mm ±0.197 in ±0.181 in ±0.197 in ±0.197 in ±0.197 in ±0.197 in				±5 mm ±0.197 in	±20 mm ±0.787 in	±6 mm ±0.236 in	±20 mm ±0.787 in	±6 mm ±0.236 in	
age number of samples]	/ HL-C: 0.04 µr 0.01 µr •HL-C20 / HL-C2	201A-SP3 / HL- n 0.002 mil [256 n 0.0004 mil [4,0 01AE / HL-C201 201AE-SP3 / HL	C201F: ], )96] AE-SP2 C201FE:	/ HL-C203F:         0.1 μm 0.004 mil [256]           0.1 μm 0.004 mil [256]         0.2 μm 0.008 mil [256]           0.05 μm 0.002 mil [4,096]         •HL-C203BE           / HL-C203BE         •HL-C205BE / HL-C205CE:           / HL-C203BE         •HL-C205BE / HL-C205CE:           0.25 μm 0.010 mil [256]         •25 μm 0.010 mil [256]					6], 096] <b>05CE</b> :	•HL-C208B / HL-C208C: 0.6 μm 0.024 mil [256], 0.15 μm 0.006 mil [4,096] •HL-C208BE / HL-C208CE: 0.6 μm 0.024 mil [256], 0.25 μm 0.010 mil [4,096]			
rity (Note 6)	(HL-C	±0.02 % F.S. ( <b>HL-C201FE</b> : ±0.025 % F.S.)				±0.03	% F.S.			±0.03 % F.S.	±0.1 % F.S.	±0.03 % F.S.	±0.1 % F.S.
rerature characteristics	0.01 % F.S./°C ( <b>HL-C201FE</b> : (0.013 % F.S./°C)	0.02 %	F.S./°C	0.01 % F.S./°C									
		Rec	I semiconductor	laser (P	eak emi	ssion wa	avelengtl	n: 658 n	m 0.026	mil)			
source	Max. output: 0.1 mW Max. output: 0.3 mW			Max. outp	out: 1 mW	Max. out	out: 1 mW	Max. out	out: 5 mW	Max. outp	out: 1 mW	Max. outp	out: 5 mW
IEC / JIS conformed type	C	Class 1 (IEC / JIS)			EC / JIS)	Class 2 (	IEC / JIS)	Class 3R	(IEC / JIS)	Class 2 (	IEC / JIS)	Class 3R	(IEC / JIS)
FDA conformed type	Class 1 [FDA (Note 7) / IEC / JIS			Class	2 (IEC	FDA (N	lote 7) /	FDA (N	lote 7) /	FDA (N	lote 7) /	Clas FDA (N IEC	
size (Note 8)	ø20 µm ø0.78	37 mil approx.	ø30 µm ø1.18	31 mil ap	prox.	ø70 µ	um <mark>ø2.7</mark> 8	56 mil ap	oprox.	ø100	µm <mark>ø3.9</mark>	37 mil a	pprox.
ving element				Li	near ima	age sens	sor						
Laser emission			Greer	ו LED (li	ghts up	during la	aser emi	ssion)					
Measuring range	(lights up when ne	ear the measureme	ent center distance,	blinks wh			uring rang	ge, and lig	hts out w	hen outsid	de of the r	neasuring	g range.)
Protection			IP	67 (IEC	) (exclud	ding the	connecto	or)					
Ambient temperature	0 to	+45 °C +32 to +	113 °F (No dew	condens	sation or	r icing all	lowed), S	Storage:	-20 to -	+70 °C –	4 to +15	i8 °F	
Ambient humidity			35 t	to 85 %	RH, Sto	rage: 35	to 85 %	RH					
Ambient illuminance		Inc	candescent light	: 3,000 {	x or less	s at the li	ight-rece	eiving fac	ce (Note	9)			
Vibration resistance	10 to 55 H	Hz (period: 1 mir	n.) frequency, 1.8	5 mm <mark>0.(</mark>	)59 in <b>d</b>	ouble an	nplitude	in X,Y a	nd Z dire	ections f	or two h	ours eac	:h
Shock resistance		196 m	/s <sup>2</sup> acceleration	(20 G ap	prox.) ii	n X,Y an	d Z direo	ctions th	ree time	s each			
			Cabtyre	cable, 0	.5 m 1.6	640 ft lon	g with c	onnecto	r				
extension		E	Extension up to to	otal 30 m	n 98.425	5 ft is pos	ssible, w	ith optio	nal cable	ə.			
ial		Enclosur	e: Die-cast alum	inum, C	ase cov	er: Die-c	ast alum	ninum, F	ront cov	er: Glas	s		
nt		250 g approx. (	including cable)					300 g a	pprox. (	including	g cable)		
sory		La	aser warning labe	els (for a	pplicabl	le standa	ards and	regulati	ons): 1 s	set			
	Image       FDA conformed type         arking directive compliance         imode (Note 2)         urement center distance         uring range (Note 3)         ution         age number of samples]         4, 5)         rity (Note 6)         rerature characteristics         source         IEC / JIS conformed type	IEC / JIS conformed type       HL-C201A(E)         FDA conformed type       HL-C201F(E)         arking directive compliance       10 mm         urement center distance       10 mm         uring range (Note 3)       ±1 mm         ution       ±1 mm         age number of samples]       -HL-C20         ity (Note 6)       (HL-C20         rerature characteristics       0.01 % F.S./°C         max. output       -HL-C20         itEC / JIS conformed type       Class 1         FDA conformed type       0.07 (wold)         ving element       20 µm ø0.78         Laser emission       Ø20 µm ø0.78         Measuring range       (lights up when ne         Protection       Ambient temperature       0 to         Ambient humidity       10 to 55 H         Shock resistance       10 to 55 H	IEC / JIS conformed type       HL-C201A(E)       HL-C201A(E)-SP2         FDA conformed type       HL-C201F(E)	IEC / JIS conformed type       HL-C201A(E)       HL-C201A(E)-SP2       HL-C201A(E)-SP3         arking directive compliance       0.394 in       0.315 in       0.591 in         urement center distance       0.394 in       0.315 in       0.591 in         uring range (Note 3)       ±1 mm       ±0.039 in       ±0.031 in       ±1 mm         ution       ±1 mm       ±0.039 in       ±0.031 in       ±0.039 in         ution       ±4 1 mm       ±0.020 rml [256]       0.01 µm 0.0004 rml [4,096]         +HL-C201AE-SP3 / HL-C201AE-SP2       / / HL-C201AE-SP3 / HL-C201AE-SP2         / HL-C201AE-SP3 / HL-C201AE-SP2       / / HL-C201AE-SP3 / HL-C201FE:         0.04 µm 0.0004 rml [4,096]       ±0.02 % F.S.         / HL-C201AE-SP3 / HL-C201FE:       0.02 % F.S.         0.01 % F.S./°C       0.01 % F.S./°C         0.01 % F.S./°C       0.01 % F.S./°C         0.01 % F.S./°C       0.02 % F.S./°C         source       Class 1         IEC / JIS conformed type       [FDA (Note 7)]         FDA conformed type       [Class 1         [FDA (Note 7)]       [FDA (Note 7)]         size (Note 8)       ø20 µm ø0.787 mil approx.       ø30 µm ø1.11         ving element       2         Laser emission       Green	IEC / JIS conformed type         HL-C201A(E)         HL-C201A(E).SP2         HL-C201A(E).SP3         HL-C2	IEC / JIS conformed type         HL-C201A(E)         HL-C201A(E)-SP2         HL-C203B(E)           IEC / JIS conformed type         HL-C201F(E)         HL-C203F(E)         HL-C203F(E)           arking directive compliance         Specular reflection         Image: Specul	EC / JIS conformed type         HL-C201A(E)         HL-C201A(E)SP3         HL-C203F(E)         HL-C203F(E)           Wind Microtive compliance         EMC Directive, RoHS E         EMC Directive, RoHS E         EMC Directive, RoHS E           mode (Note 2)         Specular reflection         0.591 in         130 mm         30 mm         30 mm         4.0 mm         140 mm         30 mm         4.0 mm	B         EC / JIS conformed type         HL-C201A(E)         HL-C201A(E)-SP2         HL-C203F(E)         HL-C203F(E)           B         FDA conformed type         HL-C201F(E)         HL-C203F(E)         HL-C203F(E)         HL-C203F(E)           arking directive compliance         Specular reflection         Diffuse         Specular reflection         Diffuse         Specular reflection           urement center distance         0.394 in         0.315 in         0.591 in         1181 in         1081 in         Specular reflection           uring range (Note 3)         ±1 mm         ±0.039 in         ±0.031 in         ±0.039 in         ±0.039 in         ±0.039 in         ±0.031 in         ±0.039 in         ±0.037 in	gi [EC / JIS conformed type         HL-C201A(E)         HL-C201A(E)-SP3         HL-C203F(E)         HL-C203B(E)         HL-C205B(E)         H	IEC / JIS conformed type         HL-C201A(E)         HL-C201F(E)         HL-C201F(	Bit C/ JIS conformed type (FDA conformed type)         HL-C201A(E) HL-C201F(E)         HL-C201B(E) HL-C203B(E)         HL-C205B(E) HL-C205B(E)         HL-C205C(E)         HL-C205C	g [EC/JIS conformed type         HL-C201A(E)         HL-C201A(E)         HL-C201A(E)         HL-C201A(E)         HL-C203B(E)         HL-C203B(E)         HL-C205B(E)         HL-C205B(	Bit IC / JIS conformed type         HL-C201A(E)         HL-C201F(E)         HL-C203F(E)         HL-C20

Notes: 1) Measuring conditions are as follows unless otherwise specified: connection with controller, supply voltage: 24 V DC, ambient temperature: +20 °C +68 °F, sampling cycle: 40 μs, average number of samples: 256 times, measurement center distance, measurement object: white ceramic [aluminum vapor deposition surface reflection mirror for HL-C201A(E) / HL-C201A(E)-SP2 / HL-C201F(E), clear glass for HL-C201A(E)-SP3], and digital measurement value.

2) Use the external ND filter (optional) HL-C2F01 in case the amount of reflected beam is too large on Specular Reflection installation. (Cannot be used with HL-C201 .)

3) Measuring range at sampling periods of 20  $\mu s$  and 10  $\mu s$  is as follows.

Model	No.	HL-C201	HL-C201 -SP2	HL-C201 -SP3	HL-C	203□	HL-C	205□	HL-C208		
Setup m	node	Specular reflection	Specular reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	
0	20 µs	+0.1 to +1.0 mm +0.004 to +0.039 in	+0.1 to +0.8 mm +0.004 to +0.031 in	+0.1 to +1.0 mm +0.004 to +0.039 in	0 to +5.0 mm 0 to +0.197 in	0 to +4.6 mm 0 to +0.181 in	+0.5 to +5.0 mm +0.020 to +0.197 in	+0.5 to +5.0 mm +0.020 to +0.197 in	0 to +20 mm 0 to +0.787 in	0 to +6.0 mm 0 to +0.236 in	
Sampling	10 µs	+0.8 to +1.0mm +0.031 to +0.039 in	+0.7 to +0.8mm +0.028 to +0.031 in	+0.8 to +1.0mm +0.031 to +0.039 in	+3.8 to +5.0mm +0.150 in to +0.197 in	+3.6 to +4.6mm +0.142 to 0.181 in	+4.7 to +5.0mm +0.185 to +0.197 in	+4.6 to +5.0mm +0.181 to +0.197 in	+18 to +20mm +0.709 to +0.787 in	Measurement not possible	

4) The P-P value for the deviation in the digital measurement values at the measurement center distance has been converted for the measurement center distance. 5) Exports of models with a minimum resolution of under 0.25 μm 0.010 mil fall under Japanese Export Control defined by "Foreign Exchange and Foreign

Trade Act." These products are introduced to limited countries only. Please refer to "**PRECAUTIONS FOR PROPER USE**" (p.20). 6) Indicates error with respect to the ideal linear values for digital displacement output when standard objects were measured by our company. It may vary

depending on the types of objects being measured.

7) FDA regulatory compliance is attained following the stipulations of Laser Notice No. 50 (June 24, 2007) of FDA regulations (21 CFR 1040.10 and 1040.11). 8) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e<sup>2</sup> (13.5 % approx.) of the center light

intensity. If there is a slight leakage of light outside the normal spot diameter and if the periphery surrounding the sensing point has a higher reflectivity than the sensing point itself, then the results may be affected.

9) Variance is ±0.03 % F.S. or less depending on the ambient illuminance.

#### Sensor heads

$\frown$	Туре					Small bear	n spot type					
<u>Š</u>	IEC / JIS conformed type	HL-C2	11B(E)	HL-C2	11C(E)	HL-C	235BE	HL-C	235CE	HL-C235CE-W		
Item 출	FDA conformed type	HL-C2	11F(E)	HL-C2	11F5(E)					HL-C235CE-W		
CE mark	king directive compliance		1	r	1	MC Directive,	1	1	1	1		
Setup m	node (Note 2)	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection		
Measure	ement center distance	110 mm 4.331 in	106.7 mm 4.201 in	110 mm 4.331 in	106.7 mm 4.201 in	350 mm 13.780 in	348 mm 13.701 in	350 mm 13.780 in	348 mm 13.701 in	350 mm 13.780 in		
Measuri	ing range (Note 3)	±15 mm ±0.591 in	±14.5 mm ±0.571 in	±15 mm ±0.591 in	±14.5 mm ±0.571 in	±50 mm ±1.969 in	±42 mm ±1.654 in	±50 mm ±1.969 in	±42 mm ±1.654 in	±200 mm ±7.874 in		
Resoluti [Averag (Note 4,	e number of samples]	HL-C21 0.1 μm •HL-C21 HL-C21	11B / HL-C21 11F5: 0.4 µm 0.004 mil [4, 11BE / HL-C2 11F5E: 0.4 µm n 0.010 mil [4	0.016 mil [25 096] 2 <b>11CE</b> / <b>HL-C</b> n 0.016 mil [2	56], <b>C211FE</b> /	2.0 µm 0.0	79 mil [256],	0.5 μm 0.020	) mil [4,096]	8 μm 0.315 mil [256], 2 μm 0.079 mil [4,096]		
Linearity	nearity (Note 6) ±0.03 % F.S.								±0.04 % F.S. (-200 to 0 mm -7.874 to 0 in), ±0.08 % F.S. (0 to +200 mm 0 to +7.874 in), (F.S. = ±200 mm ±7.874 in)			
Tempre	rature characteristics		0.01 % F.S./°C									
				Red semic	conductor las	er (Peak emi	ssion wavele	ngth: 658 nm	0.026 mil)			
Light so	urce	Max. outp	out: 1 mW	Max. out	put: 5 mW	Max. outp	out: 1 mW	Max. out	out: 5 mW	Max. output: 5 mW		
	IEC / JIS conformed type	Class 2 (	IEC / JIS)	Class 3R	BR (IEC / JIS) Cla		IEC / JIS)	Class 3R	(IEC / JIS)	Class 3R (IEC / JIS)		
	FDA conformed type	Class II ( Class 2 (	FDA), IEC / JIS)	Class IIIa Class 3R	(FDA), (IEC / JIS)					Class 3R [FDA (Note 7) / IEC / JIS		
Beam si	ize (Note 8)	•	ø80 µm <mark>ø3.1</mark>	50 mil approx	ζ.	e	250 μm ø <mark>9.8</mark>	43 mil appro	х.	ø400 µm ø15.748 mil approx.		
Receivir	ng element					Linear ima	age sensor					
jā La	ser emission				Green LI	ED (lights up	during laser e	emission)				
Indicator We	easuring range	(lights up whe	n near the mea	surement cente	er distance, blir		w LED the measuring	range, and ligh	ts out when ou	tside of the measuring range.)		
월 Pr	otection				IP67	(IEC) (exclud	ling the conn	ector)				
NA N	nbient temperature	0	to +45 °C +3	32 to +113 °F	(No dew cor	ndensation or	icing allowed	d), Storage: -	-20 to +70 °C	C –4 to +158 °F		
Environmental resistance uv uv uv lin v	nbient humidity				35 to 8	35 % RH, Stor	rage: 35 to 85	5 % RH				
An Jer	nbient illuminance			Incandes	scent light: 3,	000 lx or less	at the light-r	eceiving face	e (Note 9)			
un Vil	bration resistance	10 to :	55 Hz (period	: 1 min.) freq	uency, 1.5 m	ım 0.059 in de	ouble amplitu	ide in X,Y and	d Z directions	s for two hours each		
ы Ш Sh	lock resistance			196 m/s <sup>2</sup> acc	celeration (20	G approx.) ir	n X,Y and Z d	lirections thre	e times eacl	1		
Cable					Cabtyre cal	ble, 0.5 m 1.6	40 ft long wit	th connector				
Cable e	xtension			Extensi	on up to total	l 30 m <mark>98.425</mark>	ft is possible	e, with optiona	al cable.			
Material			Er		•	ım, Case cov	•			ass		
Weight		30	0 g approx. (					including cab		300 g approx. (including cable)		
Accesso	ory					Laser warnin	ig label: 1 set	t				
	ory	30	0 g approx. (	including cab		1			le)	300 g approx. (including cal		

Notes: 1) Measuring conditions are as follows unless otherwise specified: connection with controller, supply voltage: 24 V DC, ambient temperature: +20 °C +68 °F, sampling cycle: 40 µs, average number of samples: 256 times, measurement center distance, measurement object: white ceramic, and digital measurement value.

2) Use the external ND filter (optional) HL-C2F01 in case the amount of reflected beam is too large on Specular Reflection installation.

3) Measuring range at sampling periods of 20 µs and 10 µs is as follows.

Model	No.	HL-C	211□	HL-C	235□	HL-C235CE-W
Setup n	node	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection
<b>0</b> "	20 µs	+0.5 to +15.0 mm +0.020 to +0.591 in	+0.5 to +14.5 mm +0.020 to +0.571 in	0 to +50 mm 0 to +1.969 in	0 to +42 mm 0 to +1.654 in	-70 to +200 mm -2.756 to +7.874 in
Sampling	10 µs	+12.5 to +15.0 mm +0.492 to +0.591 in	+12.5 to +14.5 mm +0.492 to +0.571 in	+36 to +50 mm +1.417 to +1.969 in	+36 to +42 mm +1.417 to +1.654 in	+100 to +200 mm +3.937 to +7.874 in

4) The P-P value for the deviation in the digital measurement values at the measurement center distance has been converted for the measurement center distance.

5) Exports of models with a minimum resolution of under 0.25 µm 0.010 mil fall under Japanese Export Control defined by "Foreign Exchange and Foreign Trade Act." These products are introduced to limited countries only. Please refer to "PRECAUTIONS FOR PROPER USE" (p.20).

6) Indicates error with respect to the ideal linear values for digital displacement output when standard objects were measured by our company. It may vary depending on the types of objects being measured.

7) FDA regulatory compliance is attained following the stipulations of Laser Notice No. 50 (June 24, 2007) of FDA regulations (21 CFR 1040.10 and 1040.11).
 8) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e<sup>2</sup> (13.5 % approx.) of the center light intensity. If there is a slight leakage of light outside the normal spot diameter and if the periphery surrounding the sensing point has a higher reflectivity

than the sensing point itself, then the results may be affected. 9) Variance is ±0.03 % F.S. or less (±0.08 % F.S. or less for **HL-C235CE-W**) depending on the ambient illuminance.

#### **Sensor heads**

$\sim$	Туре				Line	ar bea	m spot	type						
	E IEC / JIS conformed type		HL-C201A(E)-SP2M	HL-C201A(E)-SP3M	HL-C203	B(E)-MK								
tem	FDA conformed type	HL-C201F(E)-MK			HL-C203	F(E)-MK	HL-C20	5B(E)-MK	HL-C208	SC(E)-MK	HL-C208	B(E)-MK	TL-0200	BC(E)-MK
CE ma	king directive compliance			·			RoHS D	1		1				
Setup	mode (Note 2)		pecular reflectio	1	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection
Measu	rement center distance	10 mm 0.394 in	8 mm 0.315 in	15 mm 0.591 in	30 mm 1.181 in	26.4 mm 1.039 in	50 mm 1.969 in	46 mm 1.811 in	50 mm 1.969 in	46 mm 1.811 in	85 mm 3.346 in	81.4 mm 3.205 in	85 mm 3.346 in	81.4 mm 3.205 in
Measu	ring range (Note 3)	±1 mm ±0.039 in	±0.8 mm ±0.031 in	±1 mm ±0.039 in	±5 mm ±0.197 in	±4.6 mm ±0.181 in	±5 mm ±0.197 in	±5 mm ±0.197 in	±5 mm ±0.197 in	±5 mm ±0.197 in	±20 mm ±0.787 in	±6 mm ±0.236 in	±20 mm ±0.787 in	±6 mm ±0.236 in
Resolu [Avera (Note 4	ge number of samples]	/ HL-C201/ 0.04 μm 0. 0.01 μm 0. •HL-C201A / HL-C201/	-MK / HL-C201/ A-SP3M / HL-C 002 mil [256], 0004 mil [4,096] E-MK / HL-C20 AE-SP3M / HL- 010 mil [256]	201F-MK: 1AE-SP2M	0.025 µm ( [4,096] •HL-C203BI / HL-C203F	F-MK: 04 mil [256] ).001 mil E-MK	/ HL· 0.2 µ 0.05 •HL-C / HL·	<b>C205B-N</b> <b>C205C-</b> Im 0.008 μm 0.000 <b>C205BE-</b> <b>C205CE</b> μm 0.01	MK: 3 mil [25) 2 mil [4 MK 5-MK:	,096]	<ul> <li>•HL-C208B-MK</li> <li>/ HL-C208C-MK:</li> <li>0.6 μm 0.024 mil [256],</li> <li>0.15 μm 0.006 mil [4,096]</li> <li>•HL-C208BE-MK</li> <li>/ HL-C208CE-MK:</li> <li>0.6 μm 0.024 mil [256],</li> <li>0.25 μm 0.010 mil [4,096]</li> </ul>			
Lineari	ty (Note 6)	(HL-201	±0.02 % F.S. FE-MK: ±0.025	% F.S.)			±0.03	% F.S.			±0.03 % F.S.	±0.1 % F.S.	±0.03 % F.S.	±0.1 % F.S.
Tempr	erature characteristics	0.01 % F.S./°C ( <b>HL-201FE-MK</b> : (0.013 % F.S./°C)	0.02 %	F.S./°C					0.01 %	F.S./°C				
			Rec	I semiconductor	laser (P	eak emi	ssion wa	avelengt	h: 658 n	m 0.026	mil)			
Light s	ource	Max. output: 0.1 mW Max. output: 0.3			Max. outp	out: 1 mW	Max. out	out: 1 mW	Max. out	out: 5 mW	Max. outp	out: 1 mW	Max. out	put: 5 mW
	IEC / JIS conformed type	Class 1 (IEC / JIS)				IEC / JIS)	Class 2 (IEC / JIS) Class 3R (IEC / JIS)			Class 2 (	IEC / JIS)	Class 3R	(IEC / JIS)	
	FDA conformed type	Class 1 [FDA (Note 7) / IEC / JIS				I (FDA), 2 (IEC IS)		ss 2 lote 7) / / JIS				ss 2 lote 7) / / JIS	Clas FDA (N IEC	
Beam	size (Note 8)	20 × 7 0.787 × 27.55		30 × 1,400 µm 1.181 × 55.118 mil approx.		200 µm <mark>14 mil</mark> approx.	2.756	70 × 1, 5 × 39.37	000 µm 70 mil ap	oprox.			× 1,200 µm 7.244 mil approx.	
Receiv	ing element				Li	near ima	age sens	sor						
L đ	aser emission			Greer	n LED (li	ghts up	during la	aser emi	ssion)					
Indicator	leasuring range	(lights up when ne	ear the measureme	ent center distance,	blinks wh		w LED the meas	uring rang	ge, and lig	ghts out w	hen outsi	de of the r	neasuring	g range.)
ଥି F	rotection			IP	67 (IEC	) (excluc	ling the	connecto	or)					
v sistar	mbient temperature	0 to	+45 °C +32 to +	113 °F (No dew	condens	sation or	icing all	lowed), \$	Storage:	-20 to -	+70 °C –	-4 to +15	i8 °F	
A	mbient humidity			35 t	o 85 %	RH, Sto	rage: 35	to 85 %	RH					
A	mbient illuminance		In	candescent light	: 3,000 ł	x or less	at the li	ight-rece	eiving fa	ce (Note	9)			
Environmental resistance	ibration resistance	10 to 55 H	Iz (period: 1 mir	n.) frequency, 1.	5 mm 0.(	)59 in de	ouble an	nplitude	in X,Y a	nd Z dire	ections f	or two h	ours ead	ch
Envi	hock resistance		196 m	/s <sup>2</sup> acceleration	(20 G ap	prox.) ir	n X,Y an	d Z dire	ctions th	ree time	s each			
Cable				Cabtyre	cable, 0	.5 m 1.6	640 ft Ion	g with c	onnecto	r				
Cable	extension		E	extension up to to	otal 30 m	n 98.425	5 ft is pos	ssible, w	ith optio	nal cabl	e.			
Materia	al			e: Die-cast alum			-					s		
Weight				including cable)							including			
Accessory Laser warning labels (for applicable standards and regulations): 1 set														

Notes: 1) Measuring conditions are as follows unless otherwise specified: connection with controller, supply voltage: 24 V DC, ambient temperature: +20 °C +68 °F, sampling cycle: 40 µs, average number of samples: 256 times, measurement center distance, measurement object: white ceramic [aluminum vapor deposition surface reflection mirror for HL-C201A(E)-MK / HL-C201A(E)-SP2M / HL-C201F(E)-MK, clear glass for HL-C201A(E)-SP3M], and digital measurement value.

2) Use the external ND filter (optional) HL-C2F01 in case the amount of reflected beam is too large on Specular Reflection installation. (Cannot be used with HL-C201 ...)

3) Measuring range at sampling periods of 20  $\mu s$  and 10  $\mu s$  is as follows.

Model	No.	HL-C201 -MK	HL-C201 -SP2M	HL-C201 -SP3M	HL-C20	3 <b>□-MK</b>	HL-C20	)5□-MK	HL-C208□-MK		
Setup m	node	Specular reflection	Specular reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	
	20 µs	+0.1 to +1.0 mm	+0.1 to +0.8 mm	+0.1 to +1.0 mm	0 to +5.0 mm	0 to +4.6 mm	+0.5 to +5.0 mm	+0.5 to +5.0 mm	0 to +20 mm	0 to +6.0 mm	
Sampling		+0.004 to +0.039 in +0.8 to +1.0mm	+0.004 to +0.031 in +0.7 to +0.8mm	+0.004 to +0.039 in +0.8 to +1.0mm	0 to +0.197 in +3.8 to +5.0mm	0 to +0.181 in +3.6 to +4.6mm	+0.020 to +0.197 in +4.7 to +5.0mm	+0.020 to +0.197 in +4.6 to +5.0mm	0 to +0.787 in +18 to +20mm	0 to +0.236 in Measurement	
	10 µs			+0.031 to +0.039 in		+0.142 to 0.181 in		+0.181 to +0.197 in		not possible	

4) The P-P value for the deviation in the digital measurement values at the measurement center distance has been converted for the measurement center distance.
 5) Exports of models with a minimum resolution of under 0.25 µm 0.010 mil fall under Japanese Export Control defined by "Foreign Exchange and Foreign Trade Act." These products are introduced to limited countries only. Please refer to "PRECAUTIONS FOR PROPER USE" (p. 20).

6) Indicates error with respect to the ideal linear values for digital displacement output when standard objects were measured by our company. It may vary depending on the types of objects being measured.

7) FDA regulatory compliance is attained following the stipulations of Laser Notice No. 50 (June 24, 2007) of FDA regulations (21 CFR 1040.10 and 1040.11).

8) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e<sup>2</sup> (13.5 % approx.) of the center light intensity. If there is a slight leakage of light outside the normal spot diameter and if the periphery surrounding the sensing point has a higher reflectivity than the sensing point itself, then the results may be affected.

9) Variance is ±0.03 % F.S. or less depending on the ambient illuminance.

#### Sensor heads

$\wedge$	Туре					Linear bea	m spot type			
1	E IEC / JIS conformed type	HL-C211B(E)-MK		HL-C211C(E)-MK		HL-C235BE-MK		HL-C235CE-MK		
tem BrDA conformed type		HL-C211F(E)-MK		HL-C211F5(E)-MK						HL-C235CE-WMK
CE ma	rking directive compliance	EMC Directive, RoHS Directive								
Setup	mode (Note 2)	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection
Measurement center distance		110 mm 4.331 in	106.7 mm 4.201 in	110 mm 4.331 in	106.7 mm 4.201 in	350 mm 13.780 in	348 mm 13.701 in	350 mm 13.780 in	348 mm 13.701 in	350 mm 13.780 in
Measu	uring range (Note 3)	±15 mm ±0.591 in	±14.5 mm ±0.571 in	±15 mm ±0.591 in	±14.5 mm ±0.571 in	±50 mm ±1.969 in	±42 mm ±1.654 in	±50 mm ±1.969 in	±42 mm ±1.654 in	±200 mm ±7.874 in
Resolution [Average number of samples] (Note 4, 5)		•HL-C211B-MK / HL-C211C-MK           / HL-C211F-MK / HL-C211F5-MK:           0.4 μm 0.016 mil [256], 0.1 μm 0.004 mil [4,096]           •HL-C211BE-MK / HL-C211CE-MK           / HL-C211FE-MK / HL-C211F5E-MK:           0.4 μm 0.016 mil [256], 0.25 μm 0.010 mil [4,096]					mil [4,096]	8 μm 0.315 mil [256], 2 μm 0.079 mil [4,096]		
Linearity (Note 6)					±0.03	% F.S.				±0.04 % F.S. (-200 to 0 mm -7.874 to 0 in), ±0.08 % F.S. (0 to +200 mm 0 to +7.874 in), (F.S. = ±200 mm ±7.874 in)
Temp	rerature characteristics	0.01 % F.S./°C								
l indet a		Red semiconductor laser (Peak emission wavelength: 658 nm 0.026 mil)								
Light s	source	Max. output: 1 mW Max. output: 5 mW			Max. outp	out: 1 mW	Max. out	out: 5 mW	Max. output: 5 mW	
	IEC / JIS conformed type	Class 2 (IEC / JIS) Class 3R (IEC / JIS)		Class 2 (	IEC / JIS)	Class 3R	(IEC / JIS)	Class 3R (IEC / JIS)		
	FDA conformed type	Class II (FDA), Class 2 (IEC / JIS)		Class IIIa (FDA), Class 3R (IEC / JIS)						Class 3R [FDA (Note 7) / IEC / JIS
Beam	size (Note 8)	80 × 1,700 μm 3.150 × 66.929 mil approx.			g	250 × 3 9.843 × 137.7	,500 µm 95 mil appro:	κ.	400 × 6,500 μm 15.748 × 255.905 mil approx.	
Receiv	ving element	Linear image sensor								
b Laser emission		Green LED (lights up during laser emission)								
Indicator	Measuring range	Yellow LED (lights up when near the measurement center distance, blinks when within the measuring range, and lights out when outside of the measuring range.)								
වූ F	Protection	IP67 (IEC) (excluding the connector)								
sistal	Ambient temperature					ndensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F				
Environmental resistance	Ambient humidity				35 to 8	85 % RH, Storage: 35 to 85 % RH				
henta	Ambient illuminance			Incandes	scent light: 3,	,000 tx or less at the light-receiving face (Note 9)				
۱ Ironr	/ibration resistance	10 to §				mm 0.059 in double amplitude in X,Y and Z directions for two hours each				
Env	Shock resistance	196 m/s² acceleration (20 G approx.) in X,Y and Z direct					irections thre	e times each	1	
Cable		Cabtyre cable, 0.5 m 1.640 ft long with connector								
Cable extension		Extension up to total 30 m 98.425 ft is possible, with optional cable.								
Materi	al	Enclosure: Die-cast aluminum, Case cover: Die-cast aluminum, Front cover: Glass							ass	
Weigh	t	30	0 g approx. (i	including cab	ole)	45	i0 g approx. (	including cab	le)	300 g approx. (including cable)
	sory	Laser warning labels (for applicable standards and regulations): 1 set								

Notes: 1) Measuring conditions are as follows unless otherwise specified: connection with controller, supply voltage: 24 V DC, ambient temperature: +20 °C +68 °F, sampling cycle: 40 µs, average number of samples: 256 times, measurement center distance, measurement object: white ceramic, and digital measurement value.

2) Use the external ND filter (optional) HL-C2F01 in case the amount of reflected beam is too large on Specular Reflection installation.

3) Measuring range at sampling periods of 20 µs and 10 µs is as follows.

Model No.		HL-C211□-MK		HL-C23	HL-C235CE-WMK	
Setup mode		Diffuse reflection	Specular reflection	Diffuse reflection	Specular reflection	Diffuse reflection
	20 µs	+0.5 to +15.0 mm +0.020 to +0.591 in	+0.5 to +14.5 mm +0.020 to +0.571 in	0 to +50 mm 0 to +1.969 in	0 to +42 mm 0 to +1.654 in	-70 to +200 mm -2.756 to +7.874 in
Sampling	10 µs	+12.5 to +15.0 mm +0.492 to +0.591 in	+12.5 to +14.5 mm +0.492 to +0.571 in	+36 to +50 mm +1.417 to +1.969 in	+36 to +42 mm +1.417 to +1.654 in	+100 to +200 mm +3.937 to +7.874 in

4) The P-P value for the deviation in the digital measurement values at the measurement center distance has been converted for the measurement center distance.

5) Exports of models with a minimum resolution of under 0.25 µm 0.010 mil fall under Japanese Export Control defined by "Foreign Exchange and Foreign Trade Act." These products are introduced to limited countries only. Please refer to "PRECAUTIONS FOR PROPER USE" (p. 20).

6) Indicates error with respect to the ideal linear values for digital displacement output when standard objects were measured by our company. It may vary depending on the types of objects being measured.

7) FDA regulatory compliance is attained following the stipulations of Laser Notice No. 50 (June 24, 2007) of FDA regulations (21 CFR 1040.10 and 1040.11).

8) This beam diameter is the size at the measurement center distance. These values were defined by using 1/e<sup>2</sup> (13.5 % approx.) of the center light intensity. If there is a slight leakage of light outside the normal spot diameter and if the periphery surrounding the sensing point has a higher reflectivity than the sensing point itself, then the results may be affected.

9) Variance is ±0.03 % F.S. or less (±0.08 % F.S. or less for HL-C235CE-WMK) depending on the ambient illuminance.

#### Controllers

$\frown$		Туре	RS-232C-compatible	Ethernet-compatible				
$\backslash$	ġ	NPN output type	HL-C2C(E)	HL-C21C(E)				
Item	Model No.	PNP output type	HL-C2C(E)-P	HL-C21C(E)-P				
				RoHS Directive				
	ectable se	tive compliance	,	ble units: Max. 2 units				
-	ly voltage							
	ent consum	ntion	24 V DC ±10 % including ripple 0.5 V (P-P) 500 mA approx. at 2 sensor heads connected, 350 mA approx. at 1 sensor head connected					
	pling cycle		10 µs, 20 µs, 40 µs, 100 µs, 200 µs, 400 µs, 2 ms					
oum			Voltage output scale: –5 to +5 V/F.S.					
output	Voltage (f	Note 2)	Output range during normal status: –1 Output at abnormal status: –10.8 V or Resolution: 2 mV, Linearity: ±0.05 % I Max. 2 mA, output impedance 50 Ω, F	+10.8 V E.S.				
Analog output	Current (N	Note 3)	Current output scale: 4 to 20 mA/F.S. (initial value) Output range during normal status: 2 to 24 mA Output at abnormal status: 1 mA or 25 mA Resolution: 3 μA, Linearity: ±0.05% F.S. Load impedance: 250 Ωmax., Response delay time: 10 μs approx.					
Alarr	n output		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between alarm output and Common (–)] • Residual voltage: 1 V or less (at 100 mA sink current)</npn>	<pnp output="" type=""> PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between alarm output and +V) • Residual voltage: 1 V or less (at 100 mA source current)</pnp>				
	Output op	eration	Opened when the amo	unt of light is insufficient				
	Short-circ	uit protection	Incorp	orated				
	Judgment output (HI, GO, LO)		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between judgment output to Common (–)] • Residual voltage: 1 V or less (at 100 mA sink current)</npn>	<pnp output="" type=""> PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between judgment output to +V) • Residual voltage: 1 V or less (at 100 mA source current)</pnp>				
	Output op	eration	Opened at output operation					
	Short-circ	uit protection	Incorporated					
Strok	Strobe output		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less [between strobe output to Common ()] • Residual voltage: 1 V or less (at 100 mA sink current)</npn>	<pnp output="" type=""> PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between strobe output to +V) • Residual voltage: 1 V or less (at 100 mA source current)</pnp>				
	Output op	eration	Opened at data determination					
	Short-circ	uit protection	Incorporated					
Rem	ote interloc	k input	<npn output="" type=""> Laser emission is delayed when connected to Common (–). Laser emission stop at open Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Laser emission is delayed when connected to IL (+). Laser emission stop at open Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Lase	r control in	put	<npn output="" type=""> Laser emission is stopped when connected to Common (–). Laser is emitted immediately after opened. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Laser emission is stopped when connected to external power (+). Laser is emitted immediately after opened. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Zero set input			<npn output="" type=""> Zero set is ON when connected with Common (–). Zero set turns to OFF after continuously connected to Common (–) for one second. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Zero set is ON when connected with external power (+). Zero set turns to OFF after continuously connected to external power (+) for one second. Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Timing input			<ul> <li>CNPN output type&gt;     <li>ON at/during connection to Common (–)</li> <li>(depending on analysis mode)</li> <li>Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</li> </li></ul>	<pnp output="" type=""> ON at/during connection to external power (+) (depending on analysis mode) Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Reset input			<npn output="" type=""> Reset is done when connected to Common (–). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>	<pnp output="" type=""> Reset is done when connected to external power (+). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</pnp>				
Mem	ory change	e input	<npn output="" type=""> Memory is specified when connected to Common (–). Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less) Applied voltage: 30 V DC or less (Leak current: 0.1 mA or less)</npn>					
RS-2	32C interfa	ace	Baud rate 9,600, 19,200, 38,400, 115,200 bit/s					
Ethe	rnet interfa	ce (Note 4)		IEEE802.3u, 10BASE-T/100BASE-TX RJ45 Compatible protocols: iQSS-compatible proprietary protocol, MC protocol, MEWTOCOL				
USB interface			USB 2.0 full speed (USB	1.1 compatible) compliant				
		visplay	GT12 Programmab	le Display (optional)				

#### Controllers

$\wedge$	<u> </u>	Туре	RS-232C-compatible	Ethernet-compatible		
	 	NPN output type	HL-C2C(E)	HL-C21C(E)		
Iten	Model No.	PNP output type	HL-C2C(E)-P	HL-C21C(E)-P		
	Power		Green LED (lights up at power on)			
Ŀ	Sensor head A Laser radiation		Green LED (lights up during or immediate	Green LED (lights up during or immediately before laser emission of sensor head A)		
Indicator	Sensor head B Laser radiation		Green LED (lights up during or immediately before laser emission of sensor head B)			
	Alarm 1		Red LED (lights up when OUT1 can not be measured due to insufficient amount of light)			
	Alarm 2		Red LED (lights up when OUT2 can not be measured due to insufficient amount of light)			
tance	Ambient temperature		0 to +50 °C +32 to +122 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F			
Environmental resistance	Ambient h	midity 35 to 85 %RH		5 %RH		
nment	Vibration r	variation resistance 10 to 55 Hz frequency (period: 1 min.), 0.75 mm 0.030 in double amplitude in X, Y and Z directions for 30 mir		double amplitude in X, Y and Z directions for 30 min. each		
Enviro	Shock resistance		196 m/s <sup>2</sup> acceleration (20 G approx.) in X, Y, and Z directions three times each			
Material			Case: Polycarbonate, Connector cap: PE Case: Polycarbonate			
Weight			450 g a	approx.		
Accessories		USB cable (2 m 6.562 ft long): 1 no. Short bracket: 1 no. USB cable (2 m 6.562 ft long): 1 pc., Short bracket: 1		USB cable (2 m 6.562 ft long): 1 pc., Short bracket: 1 pc. Ferrite core (E04SR200935A made by Seiwa Electric Mfg. Co.): 3 cores		

Notes: 1) HL-C2C(-P) / HL-C21C(-P) are restricted for export in accordance with the "Foreign Exchange and Foreign Trade Law". These products are introduced to limited countries only. Please refer to "PRECAUTIONS FOR PROPER USE" (p.20).

2) The linearity is F.S.=20 V to digital measurement value. Response delay time is the period after update of measurement value.

3) The linearity is F.S.=16 mA to digital measurement value. Response delay time is the period after update of measurement value.

4) For Ethernet communication settings of HL-C21C(E) (-P), Configurator WD (Ethernet communication setting tool, Ver. 1.62 or later) is required. Please download it from our website for use.

#### I/O CIRCUIT AND WIRING DIAGRAMS

Function

Analog voltage output (for OUT1)

Analog current output (for OUT1)

Analog voltage output (for OUT2)

Analog current output (for OUT2)

Laser control input (for Head A)

Laser stop during short circuit Laser control input (for Head B)

Laser stop during short circuit

Remote interlock Laser stop

Remote interlock common

Analog ground

Analog ground

Common (-)

when opened.

Terminal block 1

Terminal

NPN PNP (V)1

AGND

(I)1 (V)2

AGND

(I)2

LSRA

LSRB

(-)

IL IL-

(-) IL+

#### **Terminal arrangement**

Terminal block 2

	ninal ck 1	
ÚESESÚ·SSESSÉ LSSESI.SSESSÉ LSSESI.SSESSÉ		
2 2 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	<u> </u>	

Terminal block 3

#### Terminal block 2

Terminal		Function	
NPN	PNP	Function	
ZS	52	Zero set input (for OUT2) ON during short circuit (Note 1)	
TN	M2	Timing input (for OUT2) ON during short circuit	
R	S2	Reset input (for OUT2) ON during short circuit	
(-	-)	Common (–)	
Al	L2	Alarm output (for OUT2)	
S	T2	Strobe output (for OUT2)	
Н	12	Judgment HI output (for OUT2)	
G	<b>)</b> 2	Judgment GO output (for OUT2)	
LC	02	Judgment LO output (for OUT2)	
	•	Reserved terminal (Note 2)	
(-)	(+)	Common (-) / Common (+)	
N	10		
N	11	Mamany abanga (16 waya)	
N	12	Memory change (16 ways)	
M3			
(-	-)	Common (–)	
Note	es: 1)	Turn off the terminal in case	

#### short circuit lasts for more than one second.

Do not connect anything to the reserved terminals.

#### Terminal block 3

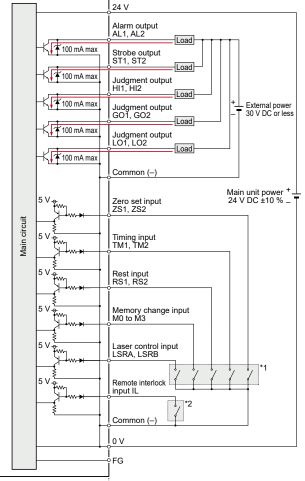
Terminal	Function
NPN PNP	
ZS1	Zero set input (for OUT1) ON during short circuit (Note 1)
TM1	Timing input (for OUT1) ON during short circuit
RS1	Reset input (for OUT1) ON during short circuit
•	Reserved terminal (Note 2)
•	Reserved terminal (Note 2)
(–)	Common (–)
AL1	Alarm output (for OUT1)
ST1	Strobe output (for OUT1)
HI1	Judgment HI output (for OUT1)
G01	Judgment GO output (for OUT1)
LO1	Judgment LO output (for OUT1)
•	Reserved terminal (Note 2)
(-) (+)	Common (–) / Common (+)
24 V	24 V DC input for power supply
0 V	Power supply ground 0 V
FG	Frame ground
,	Turn off the terminal in case short circuit lasts for more than one second. Do not connect anything to the reserved terminals.

#### I/O CIRCUIT AND WIRING DIAGRAMS

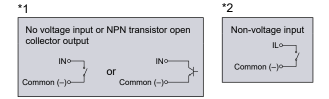
#### NPN output type

16

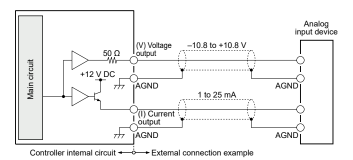
#### I/O circuit diagrams



Controller internal circuit - External connection example



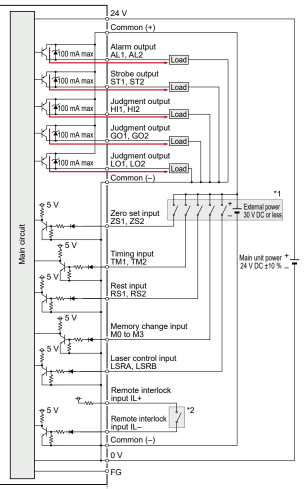
#### Analog output (Common in NPN output type and PNP output type)



Notes: 1) Do not short-circuit analog output terminals or apply voltage to them. 2) Use shielded wires for analog outputs.

#### PNP output type

#### I/O circuit diagrams

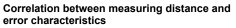


Controller internal circuit - External connection example

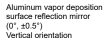
\*1 \*2 No voltage input or PNP transistor open Non-voltage input collector output IL+ c ~~\_\_\_\_\_ IN ∽ IN o IL-0 or Т Т Common (–)∽ Common (−) ∽

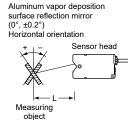
#### SENSING CHARACTERISTICS (TYPICAL)

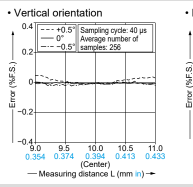
#### HL-C201A HL-C201F

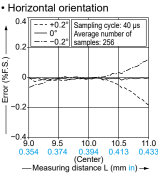


#### Setup mode: Specular reflection









#### HL-C201A-SP2

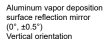
Measuring

object

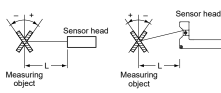
#### Correlation between measuring distance and error characteristics

Sensor head

#### Setup mode: Specular reflection



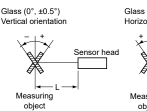
Aluminum vapor deposition surface reflection mirror (0°, ±0.2°) Horizontal orientation

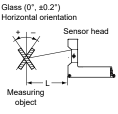


#### HL-C201A-SP3

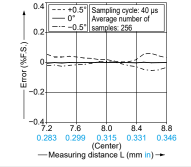
#### Correlation between measuring distance and error characteristics

#### Setup mode: Specular reflection





Sensor head



Vertical orientation

Vertical orientation

0 . 0.5°

+0.5°

14.5

Vertical orientation

Sampling cycle: 100 µs

15.5

0.610 0.630

16.0

15.0

(Center) -Measuring distance L (mm in) -

Average number of samples: 256

0.4

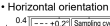
0.2

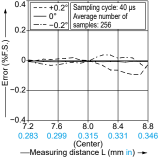
-0.2

-0.4

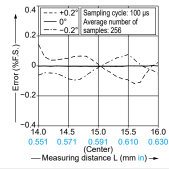
0.551 0.571

Error (%F.S.





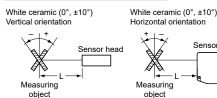
 Horizontal orientation 0.4



HL-C203B HL-C203F

#### Correlation between measuring distance and error characteristics

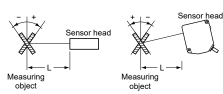
#### Setup mode: Diffuse reflection

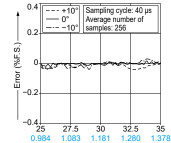


#### Setup mode: Specular reflection

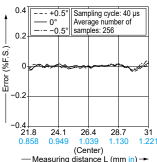
Aluminum vapor deposition surface reflection mirror (0°, ±0.5°) Vertical orientation

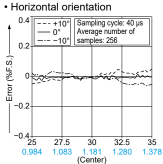
Aluminum vapor deposition surface reflection mirror  $(0^{\circ} + 0.2^{\circ})$ Horizontal orientation

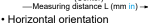


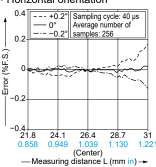


(Center) – Measuring distance L (mm in) → Vertical orientation





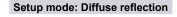


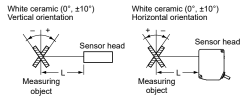


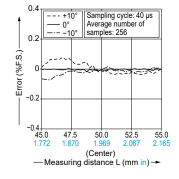
#### SENSING CHARACTERISTICS (TYPICAL)

#### HL-C205B HL-C205C

## Correlation between measuring distance and error characteristics

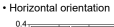


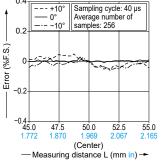


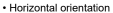


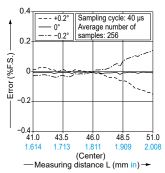
· Vertical orientation

Vertical orientation

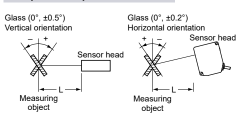








Setup mode: Specular reflection

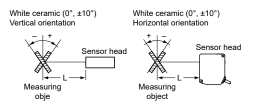


#### 0. +0.5 Sampling cycle: 40 µs Average number of - 0° -0.5 samples: 256 0.2 Error (%F.S.) -0.2 -0.4 43.5 46.0 48 5 51 0 1.614 1.811 1.909 2.008 (Center) -Measuring distance L (mm in) →

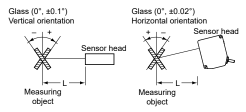
#### HL-C208B HL-C208C

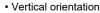
## Correlation between measuring distance and error characteristics

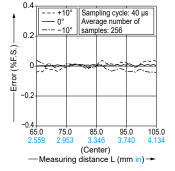
#### Setup mode: Diffuse reflection



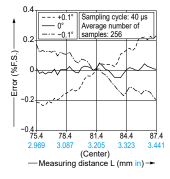
#### Setup mode: Specular reflection



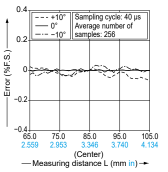




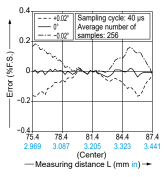
#### Vertical orientation



#### · Horizontal orientation



Horizontal orientation



#### SENSING CHARACTERISTICS (TYPICAL)

#### HL-C211B HL-C211C HL-C211F HL-C211F5

## Correlation between measuring distance and error characteristics

#### Setup mode: Diffuse reflection

Setup mode: Specular reflection



White ceramic (0°, ±10°) Horizontal orientation

Aluminum vapor deposition

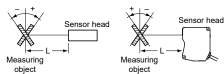
Sensor head

surface reflection mirror (0°, ±0.05°)

Horizontal orientation

Measuring

obiect

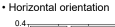


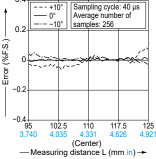
#### 

Vertical orientation

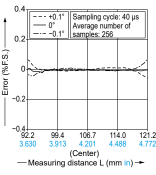
-0.4 -0.4 95 102.5 110 117.5 125 3.740 4.035 4.331 4.626 4.92 (Center)

-Measuring distance L (mm in) -

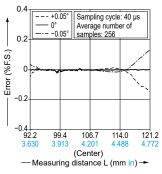




#### Vertical orientation



#### Horizontal orientation



#### HL-C235BE HL-C235CE

Aluminum vapor deposition

surface reflection mirror (0°, ±0.1°)

Vertical orientation

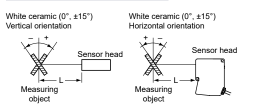
Measuring

object

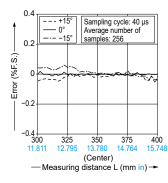
## Correlation between measuring distance and error characteristics

Sensor head

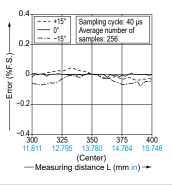
#### Setup mode: Diffuse reflection



#### Vertical orientation



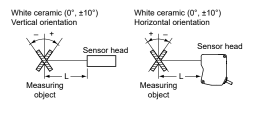
#### Horizontal orientation



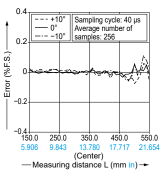
#### HL-C235CE-W

## Correlation between measuring distance and error characteristics

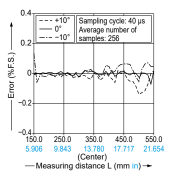
#### Setup mode: Diffuse reflection



#### Vertical orientation



#### Horizontal orientation



Refer to the instruction manual for details. The instruction manual can be download from our website.

• This catalog is a guide to select a suitable product. Be sure to read instruction manual attached to the product prior to its use.

• Never use this product as a sensing device for personnel protection.



- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- Do not use in environments with flammable gases. Usage may cause an explosion.
- Do not operate products using methods other than those described in the instruction manual included with each product. Control or adjustment through procedures other than those specified may cause hazardous laser radiation exposure.



- The following labels are attached to the products. Handle each product according to the instruction given on the warning label.
- Types which comply with FDA regulations have an English label applied based on those FDA regulations.

#### HL-C201A(E)(-MK) / HL-C201A(E)-SP2(M) / HL-C201A(E)-SP3(M)

 This product is classified as a Class 1 Laser Product in IEC / JIS standards. Do not look at the laser beam through optical devices such as a lens.



#### HL-C203B(E)(-MK) / HL-C205B(E)(-MK) / HL-C208B(E)(-MK) / HL-C211B(E)(-MK) / HL-C235BE(-MK)

 This product is classified as a Class 2 Laser Product in IEC / JIS standards. Do not look at the laser beam directly or through optical devices such as a lens.



HL-C205C(E)(-MK) / HL-C208C(E)(-MK) / HL-C211C(E)(-MK) / HL-C235CE(-MK) / HL-C235CE-W(-MK)

 This product is classified as a Class 3R Laser Product in IEC / JIS standards. Never directly look at or touch the laser beam or its reflection.



- Do not use outside of specification ranges for ratings, environmental conditions, etc. Abnormal heat or smoke generation may occur.
- Do not disassemble or modify these products. Electrical shock or smoke generation may occur.
- Connect electrical wires securely with terminal screws. Imperfect connections may cause abnormal heat or smoke generation.
- Do not touch the terminal while power is being supplied to the product. Electrical shock may occur.

• Exports of models with a minimum resolution of under 0.25 µm 0.010 mil fall under Japanese Export Control, which is defined by "Foreign Exchange and Foreign Trade Act".

Therefore, anyone who wishes to export or transfer these products outside of Japan is required to obtain the necessary license from the Ministry of Economy, Trade and Industry of Japan.

Also, these products fall under international export control regulations, such as Nuclear Suppliers Group (NSG) guidelines 1.B.3.b.1 and Wassenaar Arrangement (WA) 2.B.6.b.1.a, and are objects of the regulation. Please comply with the export control in each country.

Note: These products are introduced to limited countries only. Please contact our office for details.

#### Warming up time

• To ensure the performance of the product, before use allow at least 30 minutes of warming up after turning on the power.

#### Safety standards for laser beam products

• A laser beam can harm human being's eyes, skin, etc., because of its high energy density. IEC and JIS have classified laser products according to the degree of hazard and the stipulated safety requirements.

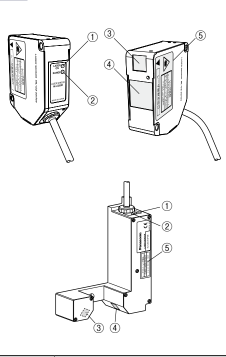
#### Safe use of laser products

• For the purpose of preventing users from suffering injuries by laser products, IEC 60825-1(Safety of laser products). Please check the standards before use.

Refer to the instruction manual for details. The instruction manual can be download from our website.

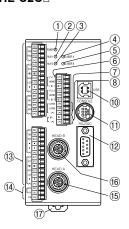
#### **Fuctional description**

#### Sensor head

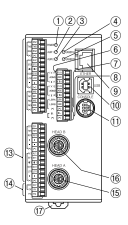


`	$\setminus$	Description	Function
	1	Laser emission indicator (Green LED)	Lights up during laser emission.
	2	Measurement range indicator (Yellow LED)	Lights up when the target reaches the approximate center of the measurement. Blinks when the target enters within the measurement range. Turns off the light when the target goes out of the measurement range.
	3	Light emitter	Emits the laser light.
	4	Light receiver	Receives the laser specular light from a measurement target.
	5	Warning label	Shows the laser emission position. Please read carefully before use.

Controller <RS-232C-compatible> HL-C2C□



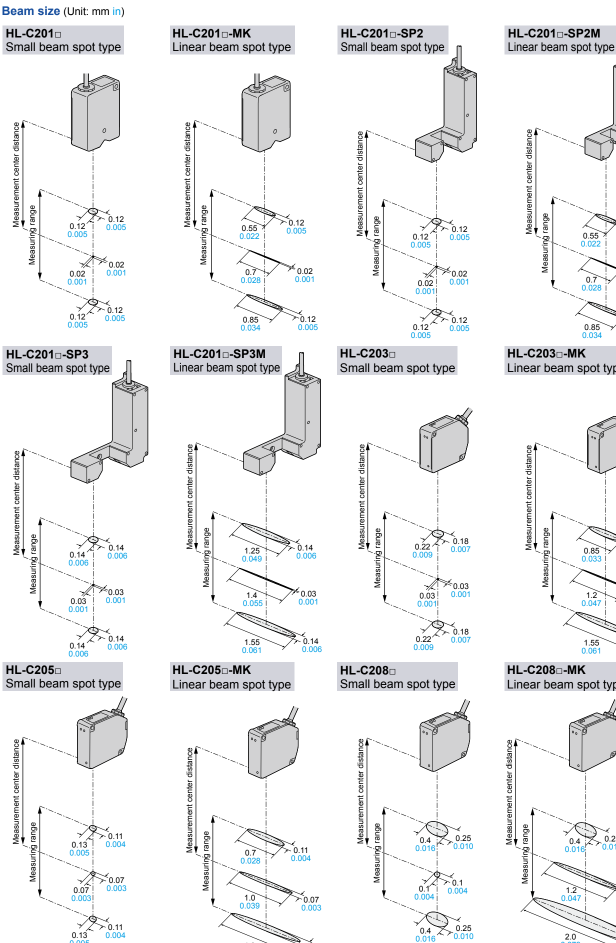
#### <Ethernet-compatible> HL-C21C□



	Description	Function
1	POWER indicator	Lights up in green when electricity is provided to the controller.
2	ALM1 (Alarm) indicator	Abnormal condition indicator for OUT1. Lights up in red during dark status (poor light intensity) of OUT1 or the sensor head is in unconnected status.
3	ALM2 (Alarm) indicator	Abnormal condition indicator for OUT2. Lights up in red during dark status (poor light intensity) of OUT2 or the sensor head is in unconnected status.
4	LASER A indicator	Lights up in green during the laser radiation of Head A.
5	LASER B indicator	Lights up in green during the laser radiation of Head B.
6	Analog output terminal	Terminal for analog data output.
$\bigcirc$	Laser control terminal	Stops laser emission in case of short-circuiting.
8	Remote interlock terminal	Stops laser emission when it's opened.
9	Ethernet connector	Equipped on <b>HL-C21C</b> models. Used for Ethernet communication with controllers.
10	USB connector	Used for communication with PC using USB.
1	Console connection connector	Used for connecting the console.
(12)	RS-232C connector	Equipped on <b>HL-C2C</b> models. Used for RS-232C communication with controllers.
13	I/O terminal	Terminal for various I/O and memory change.
(14)	Power terminal	Terminal for power supply to the controller.
(15)	Sensor head A connection connector	Controller recognizes a sensor head which is connected to this connector as "Sensor head A" and starts operation.
16	Sensor head B connection connector	Controller recognizes a sensor head which is connected to this connector as "Sensor head B" and starts operation.
17	DIN rail mounting hook	Used for hooking / removing the sensor heads to / from the 35 mm 1.378 in width DIN rail with one-touch simple operation.

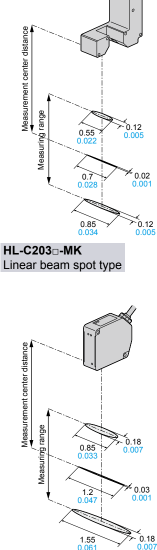
Note: In case of connecting one sensor head to the controller, be sure to connect the sensor head to <sup>(II)</sup> the sensor head A connection connector (HEAD A) side. If the sensor head is connected to <sup>(III)</sup> the sensor head B connection connector (HEAD B) side, the measurement cannot be performed.

Refer to the instruction manual for details. The instruction manual can be download from our website.

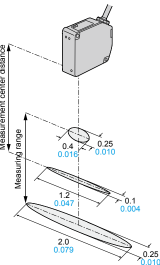


1.3 0.051

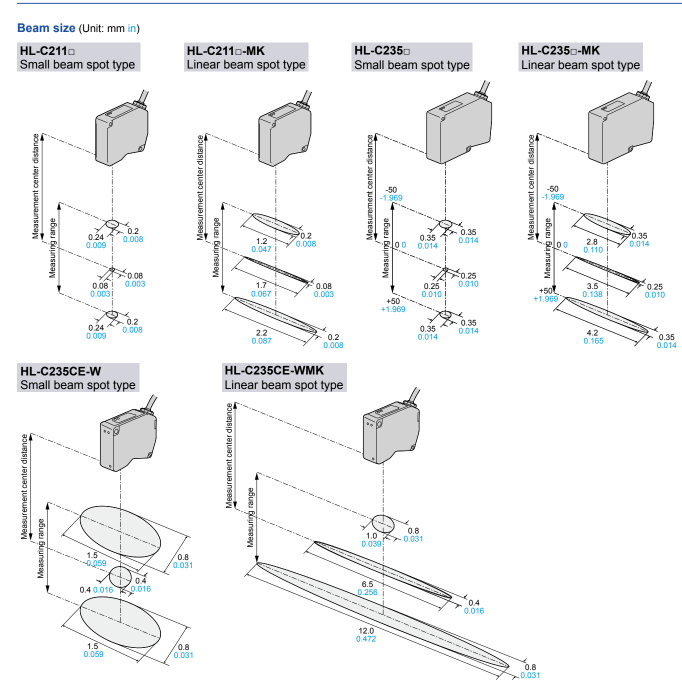
0.11



HL-C208 -MK Linear beam spot type



Refer to the instruction manual for details. The instruction manual can be download from our website.

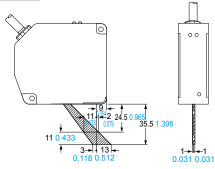


#### Mutual interference (Unit: mm in)

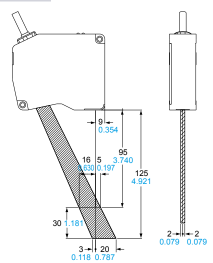
• When installing two or more sensor heads side by side, mutual interference will not occur if the laser spots from other sensor heads do not fall within the shaded areas in the figure below. When connecting two sensor heads to one controller, the mutual interference prevention function can be used. Therefore the measures shown below are not necessary in that case.

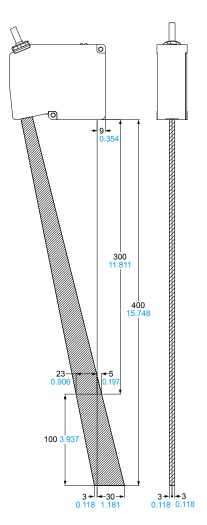
HL-C235

#### HL-C203□



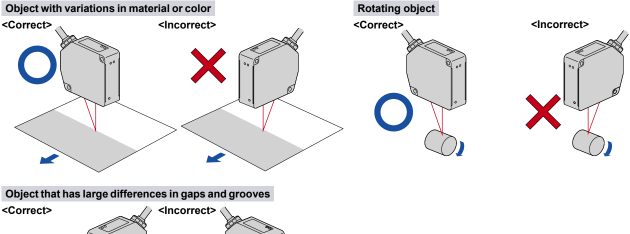
#### HL-C2110

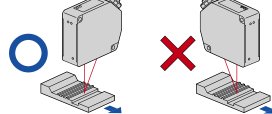




#### Sensor head mounting direction

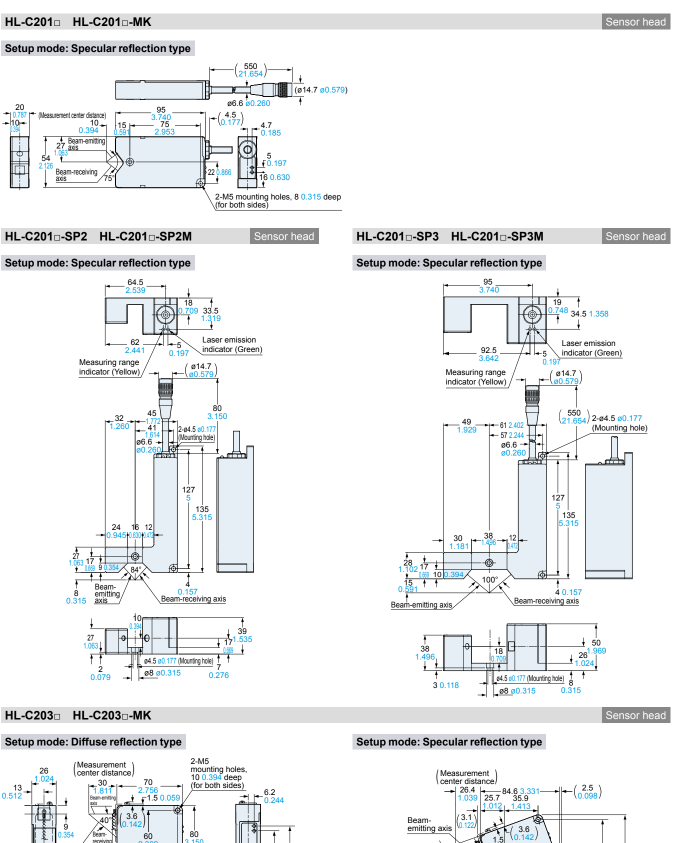
• To obtain the greatest precision, the sensor head should be oriented facing the direction of movement of the object's surface, as shown in the figure below.





#### DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.



9 0.354

receiving axis

20

1.5 TO

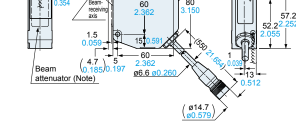
Beam-

76.9 89.2

7.3 0.287

ł

47.9

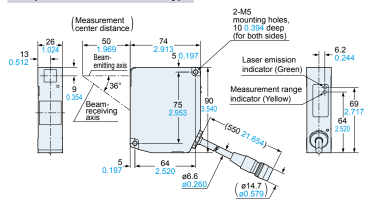


Note: A beam attenuator is not available for JIS / IEC conformed types.

#### DIMENSIONS (Unit: mm in)

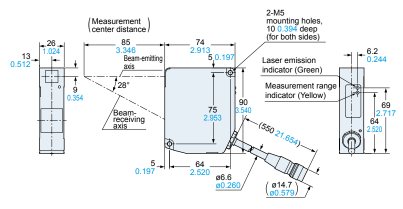
#### HL-C205 HL-C205 -MK

Setup mode: Diffuse reflection type

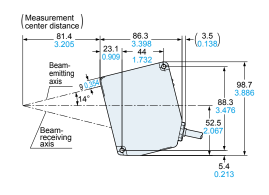


#### HL-C208 HL-C208 -- MK

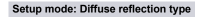
#### Setup mode: Diffuse reflection type

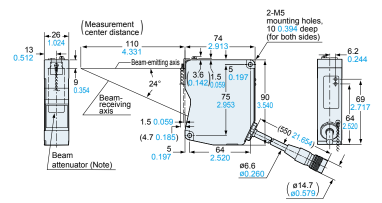


#### Setup mode: Specular reflection type



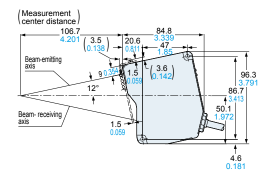
#### HL-C211 HL-C211 -MK





Note: A beam attenuator is not available for IEC/JIS conformed types.

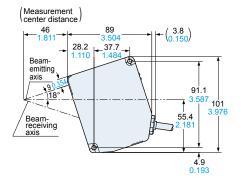
Setup mode: Specular reflection type





Setup mode: Specular reflection type

The CAD data can be downloaded from our website.



Sensor head

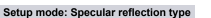
Sensor head

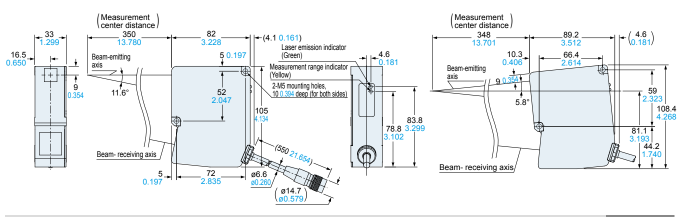
#### DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

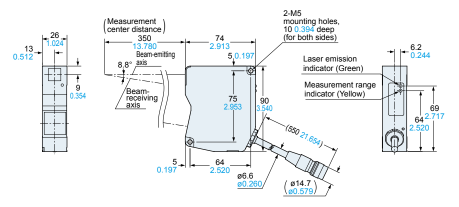
#### HL-C235 HL-C235 -MK

Setup mode: Diffuse reflection type

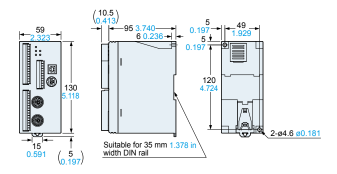




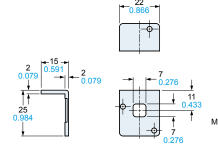
#### HL-C235CE-W HL-C235CE-WMK



#### HL-C2C HL-C21C



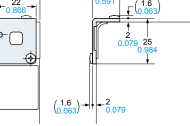
#### HL-C2F01



Material: Alminum (Mounting retention) Glass (ND part)



Mounting drawing with a sensor head



Notes: 1) HL-C201 a cannot be mounted.

- 2) For **HL-C235**□(-**MK**) models, mounting is on 2 places on the front panel.
  - 3) Cannot be attached to FDA conformed types when a beam attenuator is in use.

Sensor head

Controller

ND filter (Optional)

#### Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.



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