KEYENCE

96M11626

General Purpose Digital Laser Sensor LV Series

Instruction Manual



Safety Information for LV Series

A WARNING

Safety precautions on laser product

WARNING	 Use of controls or adjustments or the performance of procedures other than those specified herein may result in hazardous radiation exposure. The LV series product uses a laser diode as a light source.
---------	--

Specifications of the laser diode change depending on the model. Refer to the tables below.

Sensor head		LV-H32, H35, H37, H42, H47, H52, H62, H64, H65, H67, H35F, H62F, H100, H110, H300	LV-H41, H51
Wavelength		660 nm	785 nm
FDA	Laser class	Class II Laser Product	Class I Laser Product
FDA	Output	3.0 mW	2.5 mW
IEC	Laser class	Class 2 Laser Product	Class 1 Laser Product
IEC	Output	1.0 m	0.3 mW

Warning labels

IEC CLASS 2



IEC (French) CLASS 2

IEC	(French)	CLASS 2

RAYONNEMENT I		
Émission Longueur d'onde Durée d'impulsion	1.0mW 660nm 3.5µs	
APPAREIL À LASER DE NF EN 60825-1		

DIN Klasse 2

LASERSTRAHLU		
Ausgangsstrahlung Wellenlänge Impulsdauer	1.0mW 660nm 3.5µs	
LASER KLASSE DIN EN 60825-1		

Laser CLASS II warning labels(FDA CLASS II)

S PRODUCT COMPLIES WITH	1–3–14, Higashi–Nakajima, Higashi–
CFR 1040.10 AND 1040.11	Yodogawa-ku, Osaka, 533–8555, JAPAN
CAUTION	CAUTION
LASER RADIATION-	LASER RADIATION-
CO NOT STARE INTO BEAM.	DO NOT STARE INTO BEAM.
SENICONDUCTOR LASER 660nm	SWOONDUCTOR LASER GEORM
MAXIMUM OUTPUT 3mW	MAXIMUM OUTPUT 3mW
PULSE DURATION 3.5µp	PULSE DURATION 3.5µs
CLASS II LASER PRODUCT	CLASS IL LASER PRODUCT

The FDA warning label has already been stuck.

Aperture label

21

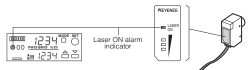


CAUTION LV-H32 only LASER RADIATION WHEN OPEN. DO NOT STARE INTO BEAM.

Safety features

Laser ON alarm indicator

The laser ON alarm indicator will start flashing after power is turned on. The lamp will remain ON for as long as the laser light is emitting. This alarm indicator can be seen even when wearing protective goggles



■ Laser emission stop input (LV-21A/21AP/51M/51MP/11A)

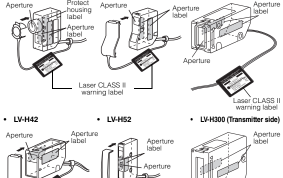
Laser emission can be stopped by short-circuiting between the purple and blue (GND) wires when LV-21A, LV-51M or LV-11A used. When LV-21AP or 51MP is used, short-circuit between the purple and brown (12 to 24 V DC) wires to stop laser emission.

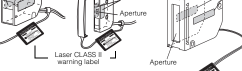


aser CLASS II warning label

Label location







Aperture label

Aperture Aperture Aperture Aperture

Laser CLASS II warning label

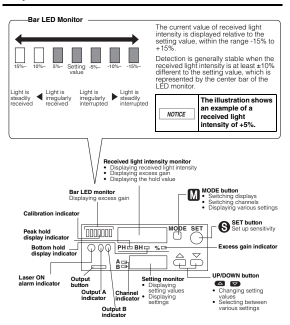


Safety consideration

 Follow the instructions mentioned in this manual. Otherw
 injury to the human body (eyes and skin) may result. Do not disassemble this product. Laser emission from th product is not automatically stopped when it is disassem Precautions on Class I/1 Laser Products Do not stare into the direct or specularly reflected beam. Precautions on Class II/2 Laser Products Do not stare into the direct or specularly reflected beam. Be careful of the path of the laser beam. If there is a possit that the operator may be exposed to the specular or diffur reflections, block the beam by installing a protective enclosure. Install this produ so that the path of the laser beam is not the same height as that of human eve.

Part Names

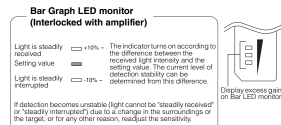
Amplifier



Sensor head

Bar LED monitor (sensor head)

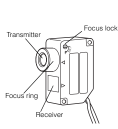
When A, which is closer to the amplifier, is ON, the monitor displays the excess gain of output A. When B is ON, the monitor displays the excess gain of output B.



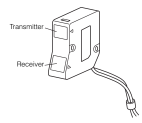
LV-H32

LV-H37/H47

Adjust the beam spot size by turning the focus ring. After completing the adjustment, fix by turning the focus lock screw

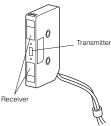


LV-H41/H42





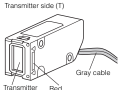
LV-H51/H52



LV-H64/H65

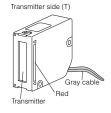


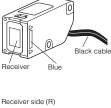
LV-H100/H110

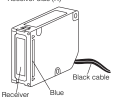


Red

V-H300



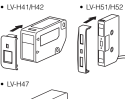




Slit for sensor head (Option for LV-H41/H42/H47/H51/H52)

Use in accordance with the distance and target

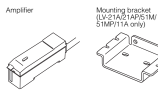
- Attaching the slit Attach the slit to the transmitter
- Removing the slit Remove the slit by lifting up the pin on the slit with a screwdriver.





Accessories

Amplifier



End unit (LV-22A/22AP/52/52P only)



LV-H35/H62/H67

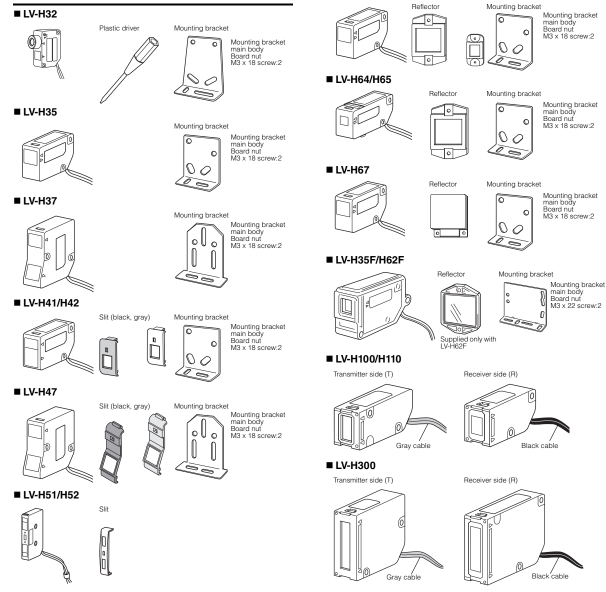
Transmitter, Receiver

LV-H35F/H62F

Transmitter Receiver

Receiver side (R)

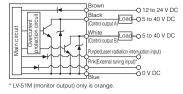
Sensor head



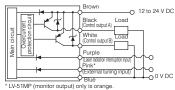
LV-H62

Input/Output Circuit Diagram

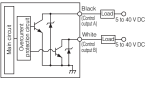
• LV-11A/21A/51M



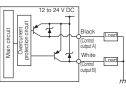
• LV-11A/21A/51M



• LV-22A/52

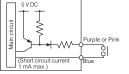


LV-22A/52



 Laser radiation interruption
 Analog output circuit (Main unit only) External tuning input circuit diagram

LV-21A/11A/51M



LV-21A/11A/51M

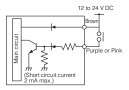
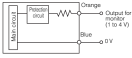


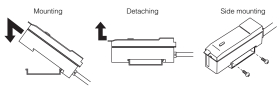
diagram for monitor (LV-51M/51MP)



Mounting Amplifiers

Mounting and detaching amplifiers to and from the DIN rail mounting bracket

Hook the claw on the rear of the amplifier onto the mounting bracket of the DIN rail, then hook the front claw on the bracket while pressing the amplifier forward. To detach the amplifier, unhook the front claw by simultaneously lifting and pushing the amplifier forward.



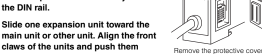
Mounting additional amplifiers

The number of expansion units that can be mounted to the side of main unit (LV-11A/21A/51M) is as shown below.

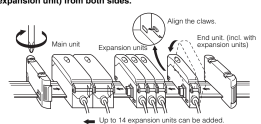
Up to 7	LV-22A, LV-52, AP-V42
Up to 14	FS-T2/M2/V12/V22/PS-T2/ES-M2

- 1 Remove the protective cover on the side of the amplifier.
- 2 Mount expansion units one by one to the DIN rail.

3



together until you hear a click. 4 Secure the units together by pushing the end units (included with the expansion unit) from both sides.



* The sticker on the right is included with the expansion unit. Attach this sticker near the amplifier.



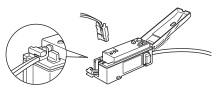
Detaching amplifiers

- 1 Take off the end unit.
- 2 Slide the expansion units. Remove them one by one from the DIN rail.
- Important
 When connecting several amplifiers, always use a DIN rail and end unit.
 - Take care to turn the power off before connecting/
 - disconnecting amplifiers. Do not remove the protective cover from the expansion
 - Do not remove the protective cover from the expansion connector of the outermost unit.
 - Do not detach multiple units from the DIN rail while they are still connected to each other.
 - If several units are connected, check that the ambient temperature is appropriate. "Specifications" (page 8).

Mounting the Sensor Head

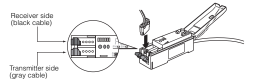
Mounting the reflection type

1 Insert the connector into the amplifier and lock it with the lever. Pass the cable underneath the lever and close the dust cover.



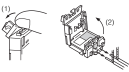
Mounting the transmission type

Insert the two connectors into the amplifier unit and lock them with the lever. Insert the transmitter side connector (with gray cable) into the light gray lever side, and insert the receiver side connector (with black cable) into the dark gray lever side. Route the cable underneath the lever and close the dust cover.

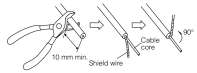


To shorten the sensor head cable

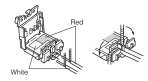
- **N** Point When the cable length of the sensor head is changed, be sure to connect the amplifier to check that it operates correctly.
- **1** Push the upper tab of the connector in the direction of arrow (1) and open it in the direction of arrow (2) to remove the cables.



- 2 Cut the cables to the appropriate length, and manipulate the end of the cables as shown in the figure below.
 - Twist the silver shielded wire about five times so it does not ravel, and bend it 90° to the side.



3 Insert the cable with the shield wire bent at 90°C, then bend the shield wire in the direction of the arrow along the groove. Match the color of the connector to the color of the shield wire.



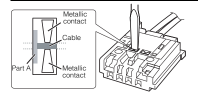
4 Close the connector, and lock it by pushing down the top.



5 Using nippers or a similar tool, trim the wires sticking out from the connectors.

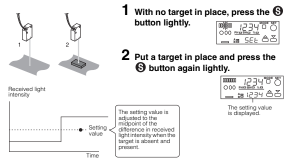


Point Do not install the connectors more than two times. If the installation exceeds twice, purchase OP-27934 separately. If "brk" appears on the amplifier even when using pliers to crimp the connector, press the cable (part A) between the metallic contacts with a thin tool such as a flathead screwdriver to crimp the cable more firmly.



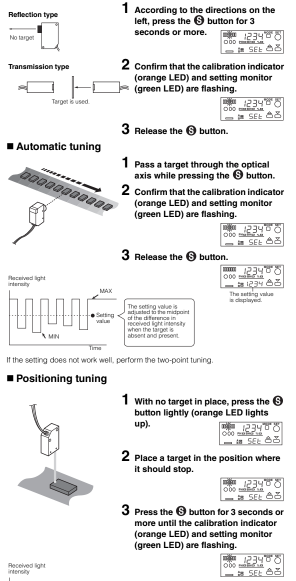
Sensitivity Adjustment

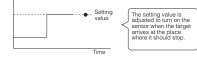
Two-point tuning



Maximum sensitivity setting

For the reflection type sensor, adjust the sensitivity without using target. For the transmission type sensor, adjust the sensitivity by using target.





Differentiation Mode (page 6)

Setting sensitivity

Quickly press (S) once, to set sensitivity to its maximum value. Perform fine-tuning adjustments using (C) or (C), or refer to the details on hold display below.

Received light intensity monitor

The received light intensity monitor displays the amount of differentiation. Use hold mode switching with hold display ON.

Output state

	_j _d UP edge	☐ _ d DOWN edge
D.ON	N.C. output	N.C. output
L.ON	N.O. output	N.O. output

Reference Differentiation Mode Detection (UP/DOWN edge)

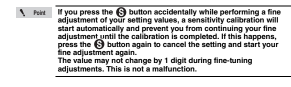
Detects only sudden changes in received light intensity within a certain time interval.

VP edge detection
 Control is turned ON when light intensity increases by more than the setting value within a fixed time interval.
 DOWN edge detection: Output is turned ON when light intensity

DOWN edge detection: Output is turned ON when light intensity decreases by more than the setting value within a fixed time interval.

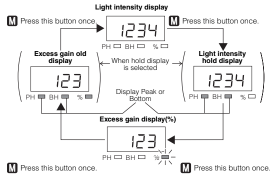
To achieve stable detection in differentiation mode, changes in received light intensity resulting from the presence or absence of the target must be greater than the changes in received light intensity resulting from dust or vibration.

Fine Adjustment of Setting Values



Selecting Display Modes

The display changes each time the **M** MODE button is pressed. The received light intensity/excess gain hold display appears only after peak/ bottom hold is selected in the hold mode.



For more information about hold display, refer to "Mode Setting" (p. 6). You cannot select the excess gain display when the standard light intensity is set.

Setting value display

Displays setting value.

 Received light intensity display Displays received light intensity.

Excess gain display

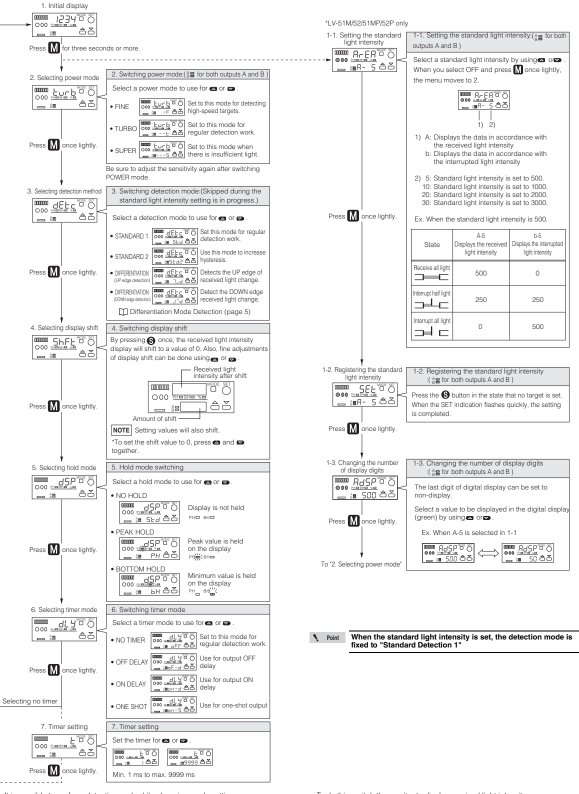
Shows the received light intensity as a percentage of the setting value (setting value = 100%). This display cannot be shown when the standard light intensity display is selected

Y Point The displayed value for excess gain is 0 when the excess gain is less than 1%.

Mode Setting

If you press the 🚺 button for three seconds or more when either [1234] or [1234] is displayed, you can display the values of various settings Each setting can be adjusted separately for channel A and channel B.

Reference When the M button is pressed for 3 seconds or more during mode setting, the display returns to the received light intensity display.



* It is possible to perform detection work while changing mode settings.

Initializing Settings (Initial Reset)

All settings can be reset to their original values (factory defaults) This can be done only when the operation button is not locked.

1 In the state of the received light intensity display, press (S) five times, while pressing M.

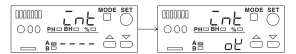


2 When 🗔 is displayed on the digital LED monitor, press 🚱 once.

(When 🔿 is pressed here instead of 🔇, the monitor returns to the received light intensity display without being reset)



3 _____ is displayed on the setting monitor for three seconds and then ____ is displayed. Initialization is now complete. The received light intensity display will appear on the monitor again.



Initial settings

	Output A / O	Dutput B
Standard light intensity setting*1	OFF	oFF
Power mode*2	TURBO	E
Detection methods	Standard output 1	SEd
Display shift	Shift value: 0	0
Hold mode	No hold display	569
Timer mode	No timer	oFF
Timer	10 ms	10
Output setting	D. ON: 46. L. ON: 50) (52 for LV-H62)

setting

*1: LV-51M/52/51MP/52P only *2: For LV-51M/52/51MP/52P, FINE only

N Point The value for the timer is only effective when timer mode is set to a setting other than "NO TIMER (OFF)."

Error Messages

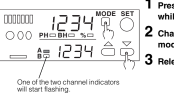
If any of the following errors appear on the LED display, check the amplifier or sensor unit according to the countermeasures listed below.

Error message Problem description		Countermeasures
Ъгピ	The sensor head is not connected, sensor is inserted in a wrong connector, or the sensor head cable has an open circuit.	Check for an open circuit in the head cable, and that the sensor is connected to the correct connector.
DULD Excessive current in output cable.		Check the load and adjust to within rated values.
Err	Data error	Perform the initial reset.

If an error message other than the above is displayed, contact KEYENCE.

Selecting Channels

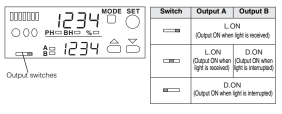
The LV Series can perform two different types of sensitivity settings



- 1 Press 🗠 or 🔂 quickly while holding down M.
- 2 Channel indicator for set up mode starts flashing.
- Release M.
- While tuning sensitivity or setting modes such as power mode, it is not possible to select channels. N Point

Selecting Output Mode

Three types of output modes can be selected



Key Lock

The operation button can be locked to prevent anyone accidentally touching the operation button and changing settings.

Turning on Key Lock

Press 🔽 or 🛆 for three seconds or more while pressing M Loc will start flashing on the display.

Releasing Key Lock

Press 😎 or 🗠 for three seconds or more while pressing M will start flashing on the display.

When Key Lock is on, all settings except selecting display, selecting output and display settings remain disabled until Key Lock is released.

Adjusting Sensitivity via External Signals (External Tuning)

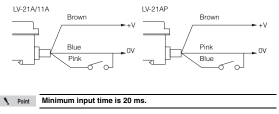
This is the function of the LV-11A/21A/21AP. You cannot use this function with LV-51M/51MP

1 Lock the operation button



The operation button must be locked to perform external tuning.

- 2 Connect the pink cable to a switch or PLC.
- **3** Making a short circuit between the pink cable and blue cable has the same effect as pressing (S).



Caution on usage of QL (LV-20A only)

- Important
 When you want to monitor the received light intensity in a PLC using the KEYENCE QL-R01, note that the indication will be limited in the range of 0 to 4095, and that the threshold value that can be written in LV using the QL-R01 is up to 4095 (common to all of FINE, TURBO and SUPER TURBO).
 - Monitoring of the received light intensity and writing of the threshold value using QL-R01 are possible in the LV-20A only.
 - Up to eight expansion units can be mounted on the QL-R01 provided all the expansion units are the LV-20A. Refer to "Mounting additional amplifier" (page 4) and the instruction manual for the QL-R01.
 - LV requires two QL channels because a single LV unit has two output channels.
 - Restrictions due to compliance with EMC Directive: When linking four LVs or more to the QL-R01, install a ferrite core to the root of the QL-R01 cable.

Mutual Interference Suppression

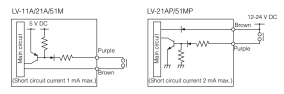
The LV Series is equipped with a mutual interference suppression function. Please note, however, that this mutual interference suppression function will not work when two main units are used together.

V Point When additional sensor head units are installed, mutual interference suppression allows the units to be positioned close together. The number of units with which mutual interference suppression will work depends on the selected power mode.

Power mode	FINE	TURBO	SUPER
No. of units free	Not possible	2*	4*

Interruption of Laser Radiation

A short circuit between the purple and blue conductors will cause laser radiation to be interrupted (min. input time: 20 ms).



Point
 This function is available only with the main unit.
 Even when expansion units (LV-22A/22AP/52/52P) are connected,
 laser radiation stops only from the main unit.

Specifications

Amplifier unit

Mardal	NPN output	LV-21A	LV-22A	LV-20A	LV-11A	LV-51M	LV-52		
Model	PNP output	LV-21AP	LV-22AP	-	-	LV-51MP	LV-52P		
Supported sensor head		LV-H32/H35/H37/H42/H47/H52/H62/H64/H65/H67/H35F/H62F			LV-H41/H51	LV-H100/H110/H300			
Laser Class	FDA (CDRH) 21CFR Part1040.10	Class II Laser Product			Class I Laser Product	Class II Laser Product			
Lasel Glass	IEC60825-1		Class 2 Laser Produc	roduct Class 1 Laser Product		Class 2 Laser Product			
Main unit/expansi	ion unit	Main unit Expansion unit Expansion unit Main unit (1 line) (0 line) Main unit Main un		Main unit	Expansion unit (1 line)				
Response time		TURBO: 500 µs 280 µs to 4.7 ms ⁽¹⁾ TURBO: 2		FINE: 500 µs TURBO: 2 ms SUPER: 8 ms	FINE : 80 μs TURBO: 500 μs SUPER: 4 ms				
Operation mode				LIGHT-ON/DARK-ON	I (switch selectable)				
Indicators		Output display:	< 2, Digital LED monito	r (light intensity monitor	, setting monitor), Bar	LED monitor, Laser Ol	N alarm indicator		
Detection modes		STANDARD 1, STANDARD 2, UP edge, DOWN edge, separate settings for ch A/B (Except the mode in which the standard light intensity setting is in progress)							
Timer function		OFF DELAY/ON DELAY/ONE SHOT, separate settings for ch A/B, timer 1 to 9999 ms variab							
Laser emission st	top input		Stop during	laser radiation, input ti	me: at least 20 ms.(Ma	ain unit only)			
External tuning in	put	Input time: at least 20 ms (LV-51M/51MP do not support this item)							
Control output ⁽²⁾	NPN output	NPN open-collector x 2 ch, max. 100 mA (40 V max.), residual voltage 1 max.							
•	PNP output	PNP open-collector x 2 ch, max. 100 mA (30 V max.), residual voltage 1 max.							
Analog output for	monitor	1 to 4 V voltage output, 1 to 4 V across load resistance of at least 20 kΩ for FINE indication 0 to 3000 (LV-51M/51MP only)							
Protection circuit		Reverse-polarity protection, overcurrent protection, surge absorber							
	Power voltage	DC 12 to 24V ±10% max., Ripple (P-P) 10% max. ⁽³⁾							
Rating	Power consumption (current consumption)	1.5 W (12 V:125 mA, 24 V:62.5 mA)							
	Ambient temperature	-10 to +55 °C (14 to 131 °F), No freezing ⁽⁴⁾							
Environmental resistance	Relative humidity			35 to 85%, No condensation					
10010101100	Vibration resistance	10 to 55 Hz, 1.5 mm double-amplitude in X, Y, and Z direction: 2 hours per axis							
Materials	•	Main body & cover: Polycarbonate							
Weight (incl. 2-m	cable)	Approx. 120 g	Approx. 75 g	Approx. 35 g	Approx. 120 g	Approx. 120 g	Approx. 75 g		

(1) For use with FS-R0 as main unit. If you wish to use the QL-R01 as the main unit, contact KEYENCE.

(2) No control output cable for LV-20A

(3) The power for LV-20A/22A/22AP/52/52P is supplied from the main unit.

(4) With additional units connected, the allowable ambient temperature range varies as follows.

2 to 5 units connected: -10 to +50°C (14 to 122°F)

6 to 7 units connected: -10 to +45°C (14 to 113°F)

To connect additional units they must be mounted on a DIN rail (metal DIN rail). Make sure that output current is 20 mA. max.

Note also that the expansion unit cannot be used as it is.

Sensor head specifications 1

	Model	LV-H32	LV-H35	LV-H37	LV-H42	LV-H47	LV-H52	LV-H62	LV-H67		
Light source			Visible red semic	onductor laser, Way	elength: 660 nm, 0	Dutput: 3.0mW(FDA), 1.0mW(IEC), Puls	se duration: 3.5 µs			
Laser Class	FDA (CDRH) Part1040.10	Class II Laser Product									
	IEC60825-1	Class 2 Laser Product									
Supported amplifier unit		LV-21A / 22A / 20A / 21AP / 22AP									
Detection distance	FINE	30 to 250 mm	150 mm		250 mm (Slit black: 150 mm) (Slit gray: 100 mm)	55 to 85 m	15 to 120 mm (Slit: 20 to 60 mm)	2 m	20 m		
	TURBO	30 to 500 mm	300 mm	70±15 mm	500 mm (Slit black: 300 mm) (Slit gray: 200 mm)		15 to 180 mm (Slit: 20 to 80 mm)	5 m	30 m		
	SUPER	30 to 1000 mm	600 mm		1000 mm (Slit black: 600 mm) (Slit gray: 400 mm)		15 to 240 mm (Slit: 20 to 100 mm)	7 m	30m (When OP-42198 is used: 50 m)		
Beam spot shape		Detection distance max.300 mm Spot diameter: 0.8 mm max.	approx. Ø2 mm	approx. Ø50 µm (distance 70 mm)	Detection distance 150 mm Area width: approx. 37mm (Slit black: approx. 19 mm) (Slit gray: approx. 7 mm) Thickness: 1 mm max.	approx. 21 mm (distance 70 mm)	Detection distance 35 mm Area width: approx. 25 mm (Slit: approx.9 mm)	approx. Ø1.5 mm (Distance 1 m max)	<typical>^{*1} 20 m approx.10x3 cm 30 m approx.15x4 cm</typical>		
Indicator		Laser ON alarm indicator: green LED, Level indicator: green x 2, red x 1 (level indicator displays excess gain from 90 to 110%)									
	Ambient illumination	Incandescent light: 10,000 lx max. Sunlight: 20,000 lx max.									
Environmental	Ambient temperature										
resistance	Relative humidity	35 to 85%, No condensation									
	Vibration resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y and Z directions: 2 hours per direction									
Materials	Case	Glass-reinforced resin									
	Lens (cover)	Transmitter: Acrylic Receiver: Polyarylate	Norbornene resin	Transmitter: Glass Receiver: Polyarylate	Transmitter: Glass Polyarylate Transmitte Receiver: Polyarylate		Polyarylate	Norbornene resin			
	Others		-		Reflector: Acrylic, Polycarbonate						
Cable length					2	m					
Weight (includi	ng cable)	approx. 45 g					approx. 55 g	approx. 55 g approx. 45 g			

Sensor head specifications 2

	Model	LV-H64	LV-H65	LV-H41	LV-H51	LV-H35F	LV-H62F	LV-H100	LV-H110	LV-H300
Light source		Visible red semiconductor laser Wavelength: 660 nm Output: 3.0mW(FDA), 1.0mW(IEC) Pulse duration: 3.5 us		Invisible infrared semiconductor laser Wavelength: 785 nm Output: 2.5mW(FDA), 0.3mW(IEC) Pulse duration: 3.5 us		Invisible infrared semiconductor laser Wavelength: 660 nm Output: 3.0mW(FDA), 1.5mW(IEC) Pulse duration: 3.5 us		Visible red semiconductor laser Wavelength: 660 nm Output: 3.0mW(FDA), 1.0mW(IEC) Pulse duration: 3.5 us		
FDA (CDRH) Laser Class Part1040.10		Class II Laser Product		Class I Laser Product		Class II Laser Product				
	IEC60825-1	Class 2 Laser Product		Class 1 Laser Product		Class 2 Laser Product				
Supported amp	olifier unit	LV-21A / 22A / 20A / 21AP / 22AP		LV-11A		LV-21A / 22A / 2	DA / 21AP / 22AP	LV-5	1M / 52 / 51MP	/ 52P
	FINE	100 to 500 mm (When OP-51428 is used: 100 to 700 mm)	100 mm (When OP-51428 is used: 150 mm)	250 mm (Slit black: 150 mm) (Slit gray: 100 mm)	15 to 120 mm (Slit: 20 to 60 mm)	100 mm	1.5 m			
Detection distance TURBO SUPER	TURBO	200 to 850 mm (When OP-51428 is used: 300 to 1000 mm)	10 to 150 mm (When OP-51428 is used: 10 to 250 mm)	500 mm (Slit black: 300 mm) (Slit gray: 200 mm)	15 to 180 mm (Slit: 20 to 80 mm)	200 mm	3.5 m	2000 mm (Detection width 10 mm)		2000 mm (Detection width 30 mm)
	SUPER	400 to 1200 mm (When OP-51428 is used: 600 to 1500 mm)	100 to 200 mm (When OP-51428 is used: 150 to 350 mm)	1000 mm (Slit black: 600 mm) (Slit gray: 400 mm)	15 to 240 mm (Slit: 20 to 100 mm)	450 mm	5 m			
Beam spot sha	pe	Area width: 40 mm (Distance 300 mm)	Area width: 50 mm (Distance 100 mm)	Detection distance 150 mm Area width: approx. 38 mm (Slit black: approx.1 9 mm) (Slit gray: approx. 7 mm) Thickness: 1.3 mm max	Detection distance 35 mm Area width: approx. 25 mm(Slit: approx. 9 mm)	approx. Ø2 mm	approx. Ø1.5 mm (Distance 1 m max)	Area width a	oprox. 12 mm	Area width approx. 32 mm
Indicator		Laser ON alarm indicator, Power indicator ^{*2} : green LED, Level indicator: green x 2, red x 1 (level indicator displays excess gain from 90 to 110%)								
	Ambient illumination	Incandescent light; 10,000 lx max. Sunlight: 20,000 lx max.								
Environmental resistance	Ambient temperature	-10 to +55°C (14 to 131°F), No freezing								
resistance	Vibration resistance	10 to 55 Hz, 1.5 mm double amplitude in X, Y and Z directions: 2 hours per direction								
	Case	Glass-reinforced resin				Fluoroplastic (PFA)		Glass-reinforced resin		
	Lens (cover)	Norbornene resin		Polyarylate		Glass		Transmitter: Glass, Receiver: Polyarylate		
Materials	Others	Reflector Polycar		Slit: Po	lyacetal	O-ring: Fluororubber	O-ring: Fluororubber Reflector: Glass, Fluoroplastic (PFA), Fluororubber	PFA), -		
Cable length*4	•			•		2 m	•			
Weight (including cable)		approx	x 45 a	approx. 55 g		approx. 80 g	approx. 100 g	approx	(80 a	approx. 100 g

*1 Beam spots may appear outside the beam spot due to stray light.
*2 The power indicator is installed only in the receiver of the LV-H100/H110/H300.
*3 The LV-H35F/H62F enclosure rating is IP67. *4 The LV-H35F/H62F cable minimum bend radius is 25 mm.

Hints on Correct Use

- To extend the amplifier cable length, use a cable that has a crosssectional area of at last 0.3 mm². Limit the length of cable extensions to 100 m. (For further information on connecting several units contact KEYENCE
- Placing the amplifier cable together in the same conduit with power lines or high voltage lines may cause detection errors due to interference or sensor damage. For this reason, always isolate the amplifier cable from these lines.
- If using a commercial switching regulator, make sure to ground both the frame ground terminal and ground terminal
- Do not use the LV Series outdoors, or in any location where extraneous light can directly enter the light receiving surface
- At the maximum sensitivity setting, detection distance may vary somewhat due to slight differences in the characteristics of individual units.
- Improper wiring may cause the amplifier to become hot or alter sensitivity. (Input/ Output Circuit Diagram: page 7)
- Do not use connectors for sensor head-to-amplifier connections more than 100 times
- Displayed values may vary due to surrounding conditions (e.g. temperature changes, dust)

Cautions on using the LV-H62/H62F/H67

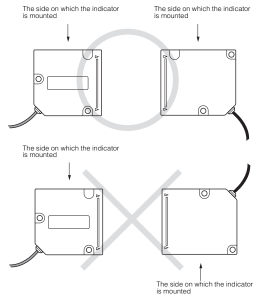
- Use FINE mode when there are any white or mirror-surfaced objects near the sensor head.
- When the output is unstable in standard 1 mode (Std), change the detection mode to standard 2 (Std2).

Reflector

The values on the received light intensity display may vary depending on the surface condition of the reflector.

Cautions on Usage the LV-H100/H110/H300

- Use the exclusive bracket (optional LV-B101, LV-B102, LV-B301, LV-B302) to mount the sensor. Adjust the light axis of the transmitter and receiver in both the vertical and horizontal directions without any target in the detection area. Then, mount the sensor while maximizing the value displayed on the amplifier. (Adjust the light axis so that the transmitter beam is at the center of the receiver block) When mounting the sensor, mount the transmitter and receiver so that their sides
- on which the indicator is mounted face the same direction.



WARRANTIES AND DISCLAIMERS

- (1) KEYENCE warrants the Products to be free of defects in materials and workmanship for a period of one (1) year from the date of shipment. If any models or samples were shown to Buyer, such models or samples were used merely to illustrate the general type and quality of the Products and not to represent that the Products would necessarily conform to said models or samples. Any Products found to be defective must be shipped to KEYENCE with all shipping costs paid by Buyer or offered to KEYENCE for inspection and examination. Upon examination by KEYENCE, KEYENCE, at its sole option, will refund the purchase price of, or repair or does not apply to any defects resulting from any action of Buyer, including but not limited to improper installation, improper interfacing, improper repair, unauthorized modification, misapplication and mishandling, such as exposure to excessive current, heat, coldness, moisture, vibration or outdoors air. Components which wear are not warranted
- KEYENCE is pleased to offer suggestions on the use of its various Products. They are only suggestions, and it is Buyer's responsibility to ascertain the fitness of the Products for Buyer's intended use. KEYENCE will not be responsible for any damages that may result from the use of the Products.
- (3) The Products and any samples ("Products/Samples") supplied to Buyer are not to be used internally in humans, for human transportation, as safety devices or fail-safe systems, unless their written specifications state otherwise. Should any Products/Samples be used in such a manner or misused in any way, KEYENCE assumes no responsibility, and additionally Buyer will indemnify KEYENCE and hold KEYENCE harmless from any liability or damage whatsoever arising out of any misuse of the Products/ Samples
- OTHER THAN AS STATED HEREIN, THE PRODUCTS/SAMPLES ARE PROVIDED WITH NO OTHER WARRANTIES WHATSOEVER. ALL (4) EXPRESS, IMPLIED, AND STATUTORY WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF PROPRIETARY RIGHTS, ARE EXPRESSLY DISCLAIMED. IN NO EVENT SHALL KEYENCE AND ITS AFFILIATED ENTITIES BE LIABLE TO ANY PERSON OR ENTITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, ANY DAMAGES RESULTING FROM LOSS OF USE, BUSINESS INTERRUPTION, LOSS OF INFORMATION, LOSS OR INACCURACY OF DATA, LOSS OF DEDETED LOSE OF EVEN OF ENDINE AND FOR PROCUPEMENT OF PROFITS, LOSS OF SAVINGS, THE COST OF PROCUREMENT OF SUBSTITUTED GOODS, SERVICES OR TECHNOLOGIES, OR FOR ANY MATTER ARISING OUT OF OR IN CONNECTION WITH THE USE OR INABILITY TO USE THE PRODUCTS, EVEN IF KEYENCE OR ONE OF ITS AFFILIATED ENTITIES WAS ADVISED OF A POSSIBLE THIRD PARTY'S CLAIM FOR DAMAGES OR ANY OTHER CLAIM AGAINST BUYER. In some jurisdictions, some of the foregoing warranty disclaimers or damage limitations may not apply.

BUYER'S TRANSFER OBLIGATIONS:

If the Products/Samples purchased by Buyer are to be resold or delivered to a third party, Buyer must provide such third party with a copy of this document, all specifications, manuals, catalogs, leaflets and written information provided to Buyer pertaining to the Products/Samples.

E 1101-3

KEYENCE CORPORATION

1-3-14, Higashi-Nakajima, Higashi-Yodogawa-ku, Osaka, 533-8555, Japan

PHONE: +81-6-637	9-2211 WWW.k	eyence.com		
		SLOVENIA		
Ph: +43 22 36-3782 66-0	Ph: +62-21-2966-0120	Ph: +386 1-4701-666		
BELGIUM		SWITZERLAND		
Ph: +32 1 528 1222	Ph: +39-02-6688220	Ph: +41 43-45577 30		
BRAZIL	KOREA	TAIWAN		
Ph: +55-11-3045-4011	Ph: +82-31-789-4300	Ph: +886-2-2721-8080		
CANADA	MALAYSIA	THAILAND		
Ph: +1-905-366-7655	Ph: +60-3-7883-2211	Ph: +66-2-369-2777		
CHINA	MEXICO	UK & IRELAND		
Ph: +86-21-3357-1001	Ph: +52-55-8850-0100	Ph: +44-1908-696900		
CZECH REPUBLIC	NETHERLANDS	USA		
Ph: +420 222 191 483	Ph: +31 40 20 66 100	Ph: +1-201-930-0100		
FRANCE	PHILIPPINES	VIETNAM		
Ph: +33 1 56 37 78 00	Ph: +63-(0)2-981-5000	Ph: +84-4-3772-5555		
GERMANY	POLAND			
Ph: +49 6102 36 89-0	Ph: +48 71 36861 60			
HONG KONG	ROMANIA			
Ph: +852-3104-1010	Ph: +40 269-232-808			
HUNGARY	SINGAPORE			
Ph: +36 1 802 73 60	Ph: +65-6392-1011			
INDIA	SLOVAKIA			
Ph: +91-44-4963-0900	Ph: +421 2 5939 6461			
Specifications are subject	t to change without notice.	A7WW1-MAN-1037		

Copyright (c) 2011 KEYENCE CORPORATION. All rights reserved. 11626E 1067-5 96M11626 Printed in Japan

