# Infrared Thermosensor ES1-N

# Measure Workpieces without Physical Contact Non-damaging, Sanitary, and Efficient Temperature Management

- Measurement temperature -50 to 500°C and -50 to 1,000°C types are available.
- High accuracy and fast measurement with ±0.5°C reproducibility and a 0.14-second (95%) response time.
- You can use the ES1-TOOLS dedicated software (free download from our website) as a setting tool to monitor temperature and change the emissivity, moving average function, and output range.



• Full lineup of laser pointer types.

Refer to Safety Precautions on 7.

# **Ordering Information**

Туре	Measurement temperature range	Target size *1	Model
Without laser pointer	-50 to 500°C *2	3 mm dia. (at a distance of 30 mm)	ES1-LP3-N
		8 mm dia. (at a distance of 100 mm)	ES1-LP10-N
		40 mm dia. (at a distance of 500 mm)	ES1-LW50-N
	-50 to 1,000°C <b>*</b> 2	35 mm dia. (at a distance of 1,000 mm)	ES1-LW100-N
With laser pointer	-50 to 500°C <b>*</b> 2	40 mm dia. (at a distance of 500 mm)	ES1-LW50L-N
	-50 to 1,000°C <b>*</b> 2	35 mm dia. (at a distance of 1,000 mm)	ES1-LW100L-N

**\*1.** This value is based on the 90% energy limit. The actual target object must be at least 1.5 times larger than this size.

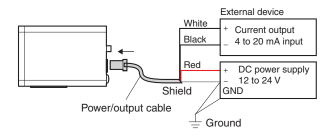
\*2. By default, the measurement range is 0 to 500°C, but you can change the range to -50 to +500°C or -50 to +1,000°C on the ES1-TOOLS.

# **Ratings and Specifications**

	Туре		Without laser pointe			er pointer		
tem	Model	ES1-LP3-N	ES1-LP10-N ES1-LW50-N	ES1-LW100-N	ES1-LW50L-N	ES1-LW100L-N		
Detection e	lement	Thermopile						
.ens		Silicon						
Measureme wavelength		8 to 14 µm						
Current output Current output		Resolution: Approx. 0.1°C						
		4 to 20 mA, -50 to 500°C $*1$ Load impedance: 250 $\Omega$ max. Resolution: Approx. 0.24 $\mu$ A		4 to 20 mA, -50 to 1,000°C <b>*1</b> Load impedance: 250 $\Omega$ max. Resolution: Approx. 0.24 $\mu$ A	4 to 20mA/-50 to 500°C <b>*1</b> Load impedance: 250 $\Omega$ max. Resolution: Approx. 0.24 $\mu$ A	4 to 20 mA, -50 to 1,000°C $\ddagger$ Load impedance: 250 $\Omega$ ma Resolution: Approx. 0.24 $\mu$		
Power supp	oly voltage	12 to 24 VDC/USB bus power (Functions other than current output can be used with USB bus power only)						
Allowed po voltage fluc	wer supply tuation	95% to 105% of	the power supply voltage					
Current consumption		30 mA max. (24 VDC)		<ul> <li>30 mA max. (24 VDC, Not using laser pointer)</li> <li>40 mA max. (24 VDC, Using laser pointer)</li> </ul>				
Cable lengt	h	2 m ±5 cm						
Measurement accuracy		<ul> <li>Within ±1°C (0 to 200°C)</li> <li>Within ±0.5% (200 to 500°C)</li> <li>Current output</li> </ul>	it temperature: -50 to 0°C) rdg°C ;) m USB output is (±0.1% of output	USB output • Within ±(-8%rdg+1)°C (Measurement temperature: -50 to 0°C) • Within ±1°C (0 to 200°C) • Within ±0.5%rdg°C (200 to 1,000°C) Current output • Difference from USB output is (±0.1% of output range) °C or less	USB output • Within ±(-8%rdg+1)°C (Measurement temperature: -50 to 0°C) • Within ±1°C (0 to 200°C) • Within ±0.5%rdg°C (200 to 500°C) Current output • Difference from USB output is (±0.1% of output range) °C or less	USB output • Within ±(-8%rdg+1)°C (Measurement temperature: -50 to 0°C • Within ±1°C (0 to 200°C) Within ±0.5%rdg°C (200 to 1,000°C) Current output • Difference from USB output is (±0.1% of output range) °C or less		
Reproducibility		• Within 0.5°C		Within ±1°C     (Measurement     temperature: -50 to 0°C)     Within ±0.5°C     (0 to 500°C)     Within ±1°C     (500 to 1,000°C)	• Within 0.5°C	<ul> <li>Within ±1°C (Measurement temperature: -50 to 0°C</li> <li>Within ±0.5°C (0 to 500°C)</li> <li>Within ±1°C (500 to 1,000°C)</li> </ul>		
Temperature drift		Within ±0.25°	t temperature: -50 to 0°C)	<ul> <li>Within ±0.5°C/°C (Measurement temperature: -50 to 0°C)</li> <li>Within ±0.25°C/°C (Measurement temperature: 0 to 500°C)</li> <li>Within ±0.5°C/°C (Measurement temperature: 500 to 1,000°C)</li> </ul>	<ul> <li>Within ±0.5°C/°C (Measurement temperature: -50 to 0°C)</li> <li>Within ±0.25°C/°C (Measurement temperature: 0 to 500°C)</li> </ul>	<ul> <li>Within ±0.5°C/°C (Measurement temperature: -50 to 0°C</li> <li>Within ±0.25°C/°C (Measurement temperature: 0 to 500°C</li> <li>Within ±0.5°C/°C (Measurement temperature: 500 to 1,000°C)</li> </ul>		
Influence of EMS \$2 Influence of EMS \$2		Within ±10°C (80 MHz to 1.0 GHz)						
		Within ±10°C (150 kHz to 80 MHz)						
Response t	ime	Current output: 0	0.14 s max. (95% response, move	ment average of 1)				
Emissivity	setting	Factory setting: 0.95: Can be changed to a value between 0.100 and 1.999 with the setting tool						
Moving average function		Factory setting: Can be changed with the setting t	to a value between 1 and 1,000	Factory setting: 50 Can be changed to a value between 1 and 1,000 with the setting tool	Factory setting: 10 Can be changed to a value between 1 and 1,000 with the setting tool	Factory setting: 50 Can be changed to a valu between 1 and 1,000 wit the setting tool		
Operating temperature and humidity range		Temperature:0 to 55°C, Humidity:35 to 85% (without condensation)						
Storage ten Ind humidi		e 20 to 55°C (without condensation)						
Vibration Malfunction		10 to 55 Hz, 20 m/s <sup>2</sup> along 3 axes for 10 min.						
esistance	Destruction	10 to 55 Hz, 0.75-mm single amplitude, along 3 axis for 2 hours						
Degree of protection		None						
Applicable safety standards		CE, KC, FCC, RCM			IEC60825-1, PSC, FDA			
Dimensions		L: 58, W: 32, H:	40 mm	L: 90.3, W: 32, H: 40 mm	L: 60.4, W: 32, H: 40 mm	L: 92.7, W: 32, H: 40 mn		
		Approx. 95 g		Approx. 115 g	Approx. 95 g	Approx. 115 g		
Weight Standard accessories		User's Manual, Mounting Brackets, Power/output cable (2 m), and Installation Gauge						

\*1. By default, the measurement range is 0 to 500°C, but you can change the range to -50 to +500°C or -50 to +1,000°C on the ES1-TOOLS.
\*2. Industrial electromagnetic environment (EN/IEC 61326-1 Table 2) Measurement error is within ±10°C.

# **Connection Example**

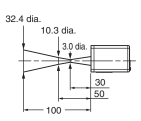


# **Measurement Field of View**

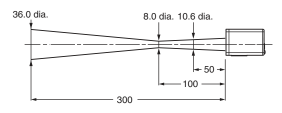
(Unit: mm)

The target size is the diameter of the circle that is equivalent to 90% of the incident power received by the instrument. To measure accurately, the size of the object must be approximate 1.5 to 2 times the target size shown above.

### ES1-LP3-N

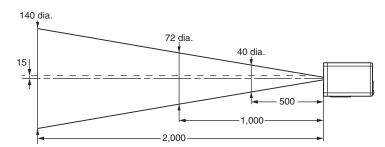


### ES1-LP10-N

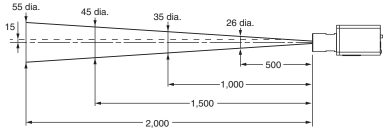


Note: Upper value is the target size, lower value is the distance. Long and short dashes line is the center of target. Short dashes line is the center of laser pointer.

#### ES1-LW50-N/ES1-LW50L-N



#### ES1-LW100-N/ES1-LW100L-N

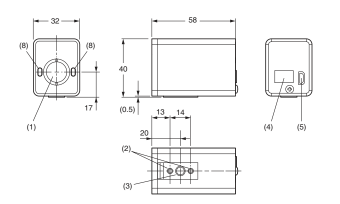


# ES1-N

#### (Unit: mm)

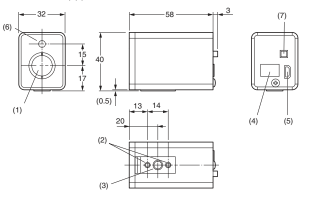
## Dimensions

### ES1-LP3-N/ES1-LP10-N



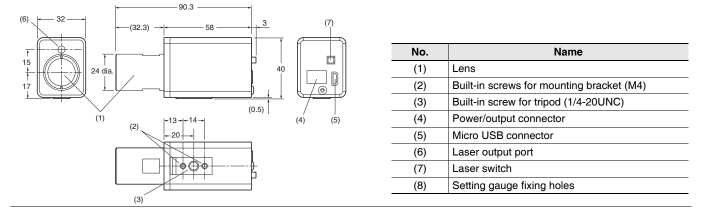
#### ES1-LW50-N/ES1-LW50L-N

(The ES1-LW50-N does not have the Laser output port (6) and the laser switch (7).)



### ES1-LW100-N/ES1-LW100L-N

(The ES1-LW100-N does not have the Laser output port (6) and the laser switch (7).)



### Installation

- To attach the unit to the mounting brackets, use the provided M4x6 screws. Using screws longer than 8 mm may damage the unit.
- The mounting bracket pair to which the bent way is opposite. The body can be rotated downward within the range 0° to 45° as well by exchanging the mounting brackets.
- To fasten the mounting brackets to the customer's instrument, refer to the mounting bracket dimensions shown above.

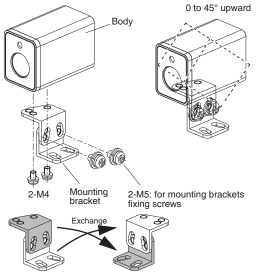
#### Using the tripod

Mount on the tripod using the tripod screw holes on the bottom of the unit.

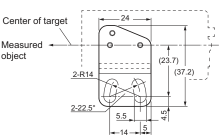
#### Using the mounting brackets

Attach the unit to the mounting brackets using the mounting bracket screw holes on the bottom of the unit. By combining the mounting brackets as shown below, the unit can be adjusted to any upward angle between 0 and 45°. Loosen the mounting bracket assembly screws and adjust the angle. When finished, tighten the screws.

#### Mounting bracket assembly example



#### Mounting bracket dimensions (top view)



To fasten the mounting brackets to the customer's instrument, refer to the mounting bracket dimensions shown above.

The mounting bracket pair to which the bent way is opposite. The body can be rotated downward within the range  $0^{\circ}$  to  $45^{\circ}$  as well by exchanging the mounting brackets.

Can be rotated upward Can be rotated downward

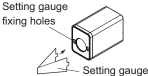
### Adjustment method of position and angle

• Using laser pointer (ES1-LW50L-N, ES1-LW100L-N)

A laser pointer shines while the button on the back is pressed when power is ON. Adjust the position and mounting angle so that the laser pointer beam hits a point 15 mm above the center of the object.

(The laser pointer beam is parallel to the center axis of the object.)

- Using setting gauge (ES1-LP3-N, ES1-LP10-N)
  - Use the provided setting gauge to adjust the position and mounting angle of the instrument.
  - Attach the setting gauge to the setting gauge fixing holes.

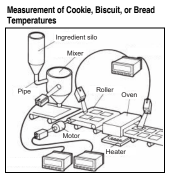


 Adjust the position and mounting angle of the instrument so that the tip of the setting gauge slightly touches the measured object.

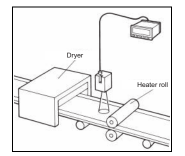


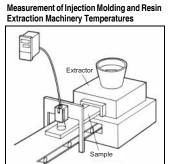
**3**. After fastening the unit, remove the setting gauge and check the output.

# **Application Examples**

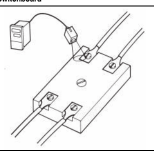


Fiber Drying Process and Printing

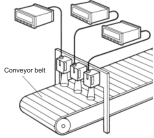




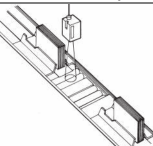
Checking for Poor Contacts on a Switchboard



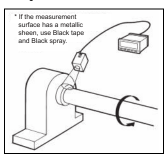
Rubber or Resin Conveyor Belt Temperature Control



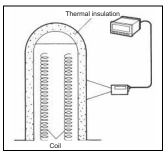
Temperature Control during the Gluing Process of Product Manufacturing



**Bearing Heat Production** 



Thermal Insulation Quality Control



# Options

#### ES1-TOOLS Data Collection Software Specifications

Supported models		ES1-N series
Functions		Monitoring and collecting measurement data, checking and changing settings (emissivity, output range lower limit, output range upper limit, moving average data count), auto emissivity setting, current output test
Usable computer	os	Microsoft Windows 7/8/8.1/10 (32-bit, 64-bit)
	Hard disk	At least 1 GB of free space
	Display	1280 × 800 dots or higher recommended
Connection method		Connect the ES1-N to the computer using a micro USB cable *
Language		Japanese, English

\* Prepare the USB cable for connecting to the PC by the customer.

You can download the ES1-TOOLS Data Collection Software for Windows computers from our website. URL http://www.ia.omron.com

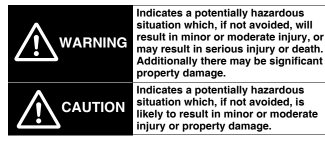
This software provides the following functions.

- Checking and changing settings
- Automatic emissivity setting
- Current output test
- Measurement data collection (maximum of 8 units can be connected)

# **Safety Precautions**

Be sure to read the precautions for all Infrared Thermosensors in the website at: http://www.ia.omron.com/.

#### Key to Warning Symbols



#### Meaning of Product Safety Symbols

	Indicates the possibility of the risk of laser beam exposure
	Indicates prohibitions when there is a possibility of injury, such as from electric shock, as the result of disassembly
	Indicates possibility of electric shock under specific conditions
$\bigcirc$	Indicates non-specific general prohibitions
$\triangle$	Indicates non-specific general cautions, warnings, and dangers
	Indicates the possibility of injury by high temperature under specific conditions

#### Warning Symbols

### WARNING

The ES1-LW50L-N and ES1-LW100L-N contain a Class 1 laser. Never look at the laser light or allow the laser light to enter the eye. Do not allow laser light reflected from a mirror to enter the eye.



Never disassemble the product. Risk of vision impairment or blindness from laser light leakage if disassembled.



#### **Caution**

Minor injury due to electric shock may occasionally occur. Do not touch the connections such as the temperature controller while power is being supplied.

Make sure that the product's metal enclosure is not touching the voltage-applied conductors. For touching the product's metal enclosure with bare hands, electrical shock may occur. The product's metal enclosure and internal circuits, the power supply, current output, or USB port are not isolated.



Electric shock, fire, or malfunction may occasionally occur. Do not allow metal objects, conducting wires, shavings or powder from installation work, water, or other foreign objects to enter the product.

Do not use the product where subject to flammable or explosive gas. Otherwise, minor injury from explosion may occasionally occur.

Never disassemble, modify, or repair the product or touch any of the internal parts. Minor electric shock, fire, or malfunction may occasionally occur.

If the output relays are used past their life expectancy, burning may occasionally occur. Always consider the application conditions and use the output relays within their rated load and electrical life expectancy.

When measuring an object at high temperature, keep the sensor a sufficient distance away from the object and measure within ambient temperature.



- The setting gauge is flammable. Do not allow flame or fire near the setting gauge.
- If the object of measurement is at high temperature, do not use the setting gauge.
- Use the setting gauge only after the temperature of the object of measurement has cooled to normal temperature.



### Precautions for Safe Use

Be sure to observe the following precautions to prevent operation failure, malfunction, or adverse affects on the performance and functions of the product. Not doing so may occasionally result in unexpected events. Do not handle the product in way that exceed the ratings.

- 1. The product is designed for indoor use only. Do not use the product outdoors. Do not use or store the product in any of the following locations.
  - Places directly subject to heat radiated from heating equipment.
  - Places subject to splashing liquid or oil atmosphere.
  - Places subject to direct sunlight.
  - Places subject to intense temperature change.
  - Places subject to icing and condensation.
  - Places subject to vibration and large shocks.Places subject to dust or corrosive gas (in particular, sulfide gas
- and ammonia gas). 2. Use and store the Infrared Thermosensor within the rated ambient
- temperature and humidity. Provide forced-cooling if required. 3. Check the signal names and polarities of terminals such as those
- of the temperature controller, and wire correctly.
  4. Allow as much space as possible between the controller and
- A show as much space as possible between the controller and devices that generate a powerful high-frequency or surge. Separate the high-voltage or large-current power lines from other lines, and avoid parallel or common wiring with the power lines when you are wiring to the terminals.
- 5. Use this product within the rated load and power supply voltage.
- 6. Touching the lens with a hard object or applying stress to the lens may damage the lens and cause the product to malfunction. Do not touch the lens with a hard object or apply stress to the lens.
- 7. Never use water, detergents, or organic solvents other than absolute alcohol.
- 8. When disassembling the Infrared Thermosensor for disposal, use suitable tools.
- **9.** The laser pointer uses a semiconductor laser. Shining the laser for an unnecessarily long time may shorten the life of the laser and cause product failure.
- **10.**Risk of damage if pressed with excessive force. When connecting the connector, make sure the orientation is correct and connect correctly.
- 11.Do not connect/disconnect the USB cable during regular use. Doing so may result in malfunction or failure of the product.

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