





ISO 9001/EN 29001/BS 5750 APPROVED BY BVQI

# Waterproof handheld Infrared Thermometer

Measures temperature in one second without any contact.





5510 can measure surface temperature easily without any contact.

It is possible to measure, checking the target spot measured with a laser beam.

Widely applicable for temperature management in a variety of fields, such as air-conditioning, maintenance of electric equipment, research and development, etc.

Safe even if getting wet. Dustproof and waterproof structure of IP67.

Possible to wash

Please feel secure to use the product in the field because of ABS resin of antibacterial specification.

Shock proof structure: No damage even if dropped from the height of 1m.

With auto power off function, preventing consumption of the battery

Wide Temperature Range of - 40 to 300

Small and light: Possible to measure easily by one hand.

Portable type: Convenient to carry

Waterproof handheld Infrared Thermometer

**MODEL** 5510

KYORITSU ELECTRICAL INSTRUMENTS WORKS,LTD.

# Waterproof handheld Infrared Thermometer MODEL 5510

# **Specifications**

Type MODEL 5510 Measuring Range - 40 to 300

Display Resolution 0.5 . 1 for below - 20 and over 100

Measuring Accuracy When the ambient temperature is 25 ± 2 and the emissivity

( ) is 1,

0 to 300 : bigger value of either of  $\pm$  1% of the

measured value  $\pm 1$ dgt or  $\pm 2$   $\pm 1$ dgt.

0 to -30 : ±3 ±1dgt below -30 :±5 ±1dgt within 1 ±1dgt

Repeatability within 1  $\pm$  1dgt Response 1 seq 90% response )

Measuring Diameter (45mm/500mm( Optical sensitivity: 90% )

Collimation Before shipment:0.95. The value can be altered between 0.8

and 1.0 with the slide switch at the lower part of the battery  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

compartment( by 0.05 steps )

Laser beam 650nm 1mW JIS class2 specifies the center.

Water-Proof Property IP

automatically.

Shock Proof Property This instrument or its function/performance will not be

damaged even if it is dropped on the p tile floor from 1 meter  $\,$ 

nigh.

Operating Temperature 0 to 50

Operating Humidity 90% RH and below( no condensation )

Storage Temperature 20 to 55 (no condensation ) Note ) In the case of long-

term storage, the batteries should be removed.

Battery 2 AAA alkali cell batteries

Battery Life Approximately 10 hours for continuous use

Housing material ABS( antibacterial )

Dimension  $120 \times 60 \times 54$ mm( Maximum value for each direction )

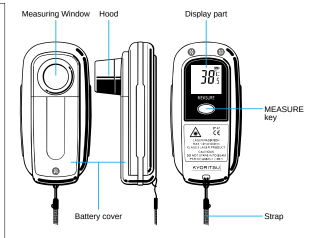
Weight Approx. 123g

Accessories 2 AAA alkaline cell batteries, instruction manual, strap

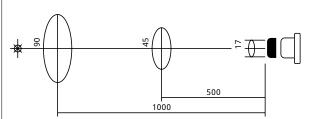
Approved Standard CE marking: EMI EN61326 Class B, EMS EN61326 Annex C

Stability: ±5 under EMC test environment at 25

# Instrument Layout



# Relation of Distance and Measuring Diameter





5510 is one of the portable. laser applied instruments which are regulated by the consumer product safety law.

Do not look into the laser beam

Do not aim the laser beam at

human beings.
Keep the instrument out of children's reach.



# Portable Infrared Thermometer

# **MODEL5500**



#### **Features**

Simple temperature measurement from -40 to 500 Laser sight pinpoints measured spots.

Automatic-backlight LCD display at dark places by a

brightness sensor.

Palm size, lightweight 180g only.

Automatic power off for saving battery life.

Maximum or minimum temperature display.

Audible buzzer high alarm standard.

Emissivity adjustable from 0.30 to 1.90 in 0.01 steps.

## **Optional Accessory**

Model 8085 Black Body Tape Emissivity 0.94

Temperature Range: 0 to 300 Size: 200 x 220mm



## CAUTION

Please de not aim or direct laser toward faces.

On measurement of targets like as

On measurement of targets like as glossy metal, be careful with influences by the reflection from it.



Safety Warnings

Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely for correct use.

Failure to follow the safety rules can cause fire, trouble, electrical shock, etc.

Therefore, make sure to operate the instrument on a correct power supply and voltage rating marked on each instrument.

\*The contents of this catalogue may be subject to change without notice.

DISTRIBUTOR



# KYORITSU ELECTRICAL INSTRUMENTS WORKS,LTD.

No. 5-20 Nakane 2-chome, Meguro-Ku, Tokyo, 152-0031 Japan Phone:81-3-3723-0131 Fax:81-3-3723-0152 URL: http://www.kew-ltd.co.jp

E-mail:info@kew-ltd.co.jp Factories:Uwajima & Ehime