





Digital Asphalt Thermometer

FOR PAVEMENT TEMPERATURE CONTROL

Needle probe SE-IN and 9V battery are included in the set.



- Ideal for measuring asphalt with 200mm probe
- MAX/MIN, Relative measurement mode
- · Data hold

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Digital Asphalt Thermometer	AST10	1	10	223318	TW
Needle Probe	SE-IN	1	10	223319	TW
Surface Probe	SE-SU	1	10	223320	TW
Wire Probe	SE-WI	1	10	223451	TW
Miniature Connector	MCCN	1	10	223452	TW



Needle probe SE-IN

Accuracy

Measuring range : -50 ~ 650°C $: 3.8\phi \times 200$ mm Cable length : approx. 1m

Surface probe SE-SU

+1 OPTION

Measuring range : -20 ~ 400°C : $15\phi \times 115$ mm Cable length : approx. 1m

▶ SPECIFICATIONS

Display 4 digits display Sensor type : Type-K Thermocouple Measuring range : -200 ~ 1,370°C : 0.1°C (at -200 ~ 200°C) Resolution 1°C (at 201 ~ 1,370°C)

: ±(0.5%rdg+1°C) (at 201 ~ 400°C) ±(0.3%rdg+1°C) (at other)

Power : 9V battery × 1

: 164.1 × 53.7 × 34.3mm **Dimensions**

: approx. 178.5g (including battery) Weight

► SET CONTENTS

- Needle probe SE-IN
- Wire probe SE-WI(1m, -30 ~ 200°C)
- 9V battery × 1
- Manual





Digital Waterproof Thermometer

VARIOUS SENSOR PROBES

Various sensor probes are available for wide variety of applications.



SK-S100K

Standard sensor probe -100~300°C

 ϕ 2.3 × 150mm



Measuring concrete temperature (SK-1260 with soft pouch)

SK-S103K
Asphalt sensor probe with accurate ti
Stainless made

SK-S106K

0~300°C

 ϕ 5 × 250mm

Asphalt sensor probe with accurate tip Resin handle

0~300°C ϕ 5 × 250mm

(ert izee mareen peacil)					
PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Thermometer	SK-1260	1	10	218850	JP
Sensor Probe -100~300°C	SK-S100K	1	10	219087	JP
Sensor Probe 0~300°C	SK-S103K	1	10	218853	JP
Sensor Probe 0~300°C	SK-S106K	1	10	218854	JP

▶ FEATURES

- · Measurement values can be stored into memory with a simple operation.
- · Various optional probes are available for a wide variety of applications.
- · A large LCD with multi-display

► SPECIFICATIONS

Measuring range : -99.9 ~ 1,250°C : 0.1°C at -30 ~ 199.9°C Resolution : 1°C at 200 ~ 1,250°C

Accuracy : $\pm (0.1\% \text{rdg} + 0.3)^{\circ}\text{C}$ at $0 \sim 199.9^{\circ}\text{C}$

: ±0.5°C at -99.9 ~ -0.1°C

: $\pm (0.2\% \text{rdg} + 1)^{\circ}\text{C}$ at $200 \sim 1,250^{\circ}\text{C}$ Operational functions

Max

: Maximum memory data Min Minimum memory data

Hold : Data hold Rel

: Measurement of variation Time : Time setting Rec / Print : Record & print (if have printer)

Alarm Upper & lower limit

Water proof property : IPX4

Power AAA batteries × 4 or AC adapter (option) Battery life 280 hours with alkaline batteries

Dimensions : W66 × H175 × D25mm

Weight : approx. 200g (Main unit with batteries)

► STANDARD ACCESSORIES

- · Soft pouch with neck strap
- AAA manganese batteries x 4
- Manual

Thermometer for Asphalt

PLATED SMALL SCALE

AT series is plated small scale of thermometer for asphalt.



AT-80



AT-100



AT-150



AT-150K



AT-80K



AT-100K

► SPECIFICATIONS

•	SI ECII ICATIONS						
	Model	AT-80	AT-100	AT-150	AT-80K	AT-100K	AT-150K
	Measuring range	0 ~ 200°C					
	Dimension	80 mm ϕ	100 mm ϕ	150 mm ϕ	80 mm ϕ	100 mm ϕ	150 mm ϕ
	Color	White	White	White	Black	Black	Black
	Material	Stainless (SUS304)					
	Needle length	ϕ 8 × 200mm					

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Thermometer / White / 80 mm ϕ	AT-80	1	5	082921	JP
Thermometer / White / 100mm φ	AT-100	1	5	082922	JP
Thermometer / White / 150mm φ	AT-150	1	5	082923	JP

MODEL	PKG QTY	MOQ	CODE NO.	C/O
AT-80K	1	5	211745	JP
AT-100K	1	5	211746	JP
AT-150K	1	5	211747	JP
	AT-80K AT-100K	AT-80K 1 AT-100K 1	AT-80K 1 5 AT-100K 1 5	AT-80K 1 5 211745 AT-100K 1 5 211746

Infrared Radiation Thermometer

BEST SELLER

The laser marker points the target for easy measurements.



► SPECIFICATIONS

Measuring range : -20 ~ 315°C (0 ~ 599°F) Accuracy $: \pm 2^{\circ}C (-20 \sim 100^{\circ}C)$: ± 2% (101 ~ 315°C)

Resolution : 1°C / 1°F

Output power : Class II laser (less than 1mW of power)

Emissivity Distance to spot size : D:S = 8:1

: -20 ~ 55°C, below 90%RH (no condensation) Storage temperature

Power : 9V battery × 1 : W41.5 × D65 × H160mm Dimensions : approx. 140g (with battery) Weight

► STANDARD ACCESSORIES

 9V battery · Protection cover • Sensor cover(hand strap) Manual

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Infrared Radiation Thermometer	SK-8700 II	1	10	213330	CN

Infrared Radiation Thermometer

DOUBLE MEASUREMENT

Infrared and Air temperature can be measured at the same time.



▶ SPECIFICATIONS

: -10 ~ 60°C for environment, Measuring range -30 ~ 550°C for radiation

Resolution : 0.1°C for environment and radiation Accuracy : \pm 0.5 °C for environment, \pm 2°C (-30 ~ 100°C) for radiation

± 2%rdg (any other) for radiation : 2 times / sec.

Operating temperature : 0 ~ 50°C, below 70%RH (no condensation) : -20 ~ 60°C, below 80%RH (no condensation) Storage temperature

: AAA battery × 2 Power : W50 × H116.6 × D20.6mm Dimensions

Weight : approx. 128g (incl. batteries & cover)

► STANDARD ACCESSORIES

· Protection cover

• Strap

Manual

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Infrared Radiation Thermometer	IR-01U	1	10	219765	TW

GNSS ACCESSORY

SCANNING LASER

NSTRUMENT LASER

SURVEYING /

SURVEYING ACCESSORY

MEASURING TOOL

TESTING INSTRUMENT

Digital Thermo-Hygrometer

MULTI-FUNCTION

Multi Function as thermometer and Hygrometer.



▶ SPECIFICATIONS

Measuring range Resolution

: 0 ~ 60°C for temperature, 5 ~ 95%RH for humidity : 0.1°C for temperature, 0.1%RH for humidity

Accuracy

: \pm 0.5°C (+10 ~ 45°C), \pm 2°C (others) Temperature

Humidity : $\pm 2.5\%$ RH (10 ~ 90%RH), $\pm 5\%$ RH (any other) Operating temperature: 0 ~ 50°C, below 70%RH (no condensation) : -20 ~ 60°C, below 80%RH (no condensation) Storage temperature

Power : AAA battery × 2 Dimensions

: W50 \times H115.5 \times D20.6mm Weight : approx. 120g (incl. batteries & cover)

► STANDARD ACCESSORIES

- · Protection cover
- Strap
- Manua

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Thermo-Hygrometer	CTH-01U	1	10	219740	TW

Multifunction Condition Meter

5 IN 1 CONDITION METER

Measure the sound level, illuminance, wind speed, temperature and humidity only with this instrument.



► FEATURES

- Sound level meter meets IEC61672 class 2
- Anemometer uses a low-friction ball bearing mounted wheel design for high accuracy
- · Type K thermocouple thermometer (Probe is optional)
- Light meter uses a photo diode
- · Max. and Min. hold function

► STANDARD ACCESSORIES

- · Windscreen for sound level mode
- Case
- Manual

► SPECIFICATIONS

Dimensions

Weight

· · · · · · · · · · · · · · · · · ·			
	Measuring range	Resolution	Accuracy
Sound level	35 ~ 130dB	0.1dB	± 1.4 dB(1kHz/94dB)
Illuminance	0 ~ 2,200Lux	1Lux	±0.5%rdg+8dgt
	1,800 ~ 20,000Lux	10Lux	±0.5761ag1bagt
Wind speed	0.4 ~ 30.0m/s	0.1m/s	±3%F.S(≤20m/s)
Temperature	0 ~ 50°C	0.1°C	±1.2°C
Temperature(Thermocouple)	-100 ~ 1,300°C	0.1°C	±(1%rdg+1°C)
Humidity	10 ~ 95%RH	0.1%RH	±4%RH(<70%RH)
Data output	PS232C / USB		
Operating temperature	0 ~ 40°C, 10 ~ 85	%RH	
Power	AAA batteries x 6	DC6V (AC	adapter is optional)

 $W70 \times H248 \times D34mm$

approx. 340g

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Multifunction Condition Meter	LM-8102	1	10	219222	CN

Thermo-Hygrometer

HIGH RELIABILITY

Using human hair for detecting humidity.



▶ SPECIFICATIONS

Measuring range

Temperature : 0 ~ 50°C : 20 ~ 100%RH

Resolution

Temperature: 0.1°C Humidity :2%RH

Accuracy

Temperature : $\pm 1 (0 \sim 40^{\circ}C)$

± 2°C (other range) : ± 4% (40 ~ 80%RH)

Humidity ± 7% (other range) : $135\phi \times 33 \text{ mm}$ **Dimensions**

: AA battery × 1 Power Weight : approx. 230g

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Thermo-Hygrometer	7542-00	1	10	210625	JP

Compact Altimeter

COMPACT & TINY ALTIMETER

Pressure tendency can forecast short term changes in the weather.



► STANDARD ACCESSORIES

Manual

HOLDER

You can mount on the car / wall with adhesive tape.



► SPECIFICATIONS

Measuring range

: 0 ~ 4,500m Altitude Air pressure: 580 ~ 1,040hPa Accuracy : ± 20m / ± 5% : 50m / 5hPa Resolution Dimensions : H66 × W68 × D25mm

Weight : 65g

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Compact Altimeter	FG-5102	1	10	221189	JP

Barometer

HANGING WALL

Big display and good for hanging on a wall.



▶ FEATURES

• The index pointer enables you to see changes in atmospheric pressure.

► SPECIFICATIONS

Measuring range

Hectopascal : 945 ~ 1,045hPa Temperature : 0 ~ 50°C

Accuracy

: ± 1hPa (980 ~ 1,020hPa) Barometer Thermometer: ± 0.1 °C (0 ~ 40°C) Dimensions : $135\phi \times 33 \text{ mm}$: AA battery × 1 Power Weight : approx. 220g

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Barometer	7612	1	10	082750	JP

Digital Anemometer

WIND SPEED AND TEMPERATURE

Simple and lightest model with selected functions.





▶ FEATURES

- · Beaufort scale & Wind chill
- Data hold
- MAX & AVERAGE data

► SPECIFICATIONS

Measuring range : 1 ~ 30.0m/s, -10 ~ 50°C : 0.1m/s, 0.1°C Resolution Power : AAA battery × 3 Dimensions : W54 × H163 × D30mm

Weight : approx. 120g

CHECK

Max Wind Speed Resistance

Wind speed rises proportionally to the altitude. There is a big gap between wind speed on the ground and in the upper air especially in a built-up area. Drone pilot must pay the most careful attention to the wind.

Standard : up to 5m/s : up to 10m/s MATRICE 300RTK: up to 15m/s



Product Link

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Digital Anemometer	DAM-30	1	10	222323	CN

Digital Moisture Meter

MATERIAL SELECTION

Useful 7 material selection set up. (2 wood group / 5 mortar group)







Back light

Protection cover

▶ SPECIFICATIONS

Measuring range : $8.8 \sim 54.8\%$ (fagaceae, spruce, larch, birch, cherry, walnut)

7.0 ~ 47.9% (oak, pine, maple, Norway spruce) 0.9 ~ 22.1% (cement, concrete, concrete plaster) 0.0 ~ 11.0% (plaster), 0.7 ~ 8.6% (cement mortar) 0.6 ~ 9.9% (coal mortar), 0.1 ~ 16.5% (brick)

Operating temperature: 0 ~ 50°C, below 70%RH (no condensation) Storage temperature: -20 ~ 60°C, below 80%RH (no condensation)

Power : AAA battery × 2pcs Dimensions : W50 × H119 × D20.6mm

: approx. 119g (incl. batteries & cover) Weight

► STANDARD ACCESSORIES

- · Protection cover
- Strap
- Manual

PRODUCT NAME MODEL PKG QTY MOQ CODE NO. C/O Digital Moisture Meter MM-01U 219794 TW 2

Anemometer & Air Flow Meter

3 FUNCTIONS

WS-01 can measure wind speed, air flow and temperature.



▶ FEATURES

- · Able to measure wind speed, air flow & temperature by one instrument
- The memory can be stored up to 10 measurement values
- · Auto power off function is available (can be deactivated)
- · Hold function is also available
- · Display a maximum & minimum measurement of wind speed & temperature
- · Average temperature can be displayed

▶ SPECIFICATIONS

: LCD dual display Display

Measuring function : Wind speed, air flow & temperature

Sensor : Vane type

Measuring range

Wind speed : 0.5 ~ 25m/s Temperature : 0 ~ 50°C Resolution : 0.1m/s, 0.1°C

Accuracy

Wind speed : ± 3%rdg or ± 0.8m/s (bigger one)

Temperature : ± 0.5°C

Operating temperature: 0 ~ 50°C, below 80%RH (no condensation) : -10 ~ 50°C, below 75%RH (no condensation) Storage temperature

: AAA alkaline battery × 3

Dimensions

Body : W85 × H168 × D38mm Sensor : W77 × H168 × D33mm

Propeller : 65mmφ Weight : approx. 323g

Cable length : 1m

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Anemometer & Air Flow Meter	WS-01	1	2	217273	CN

Coating Thickness Gauge

COMPACT & RIGHT

Measure a thickness on ferrous and non-ferrous material.





Display automatically rotates for ease of use

▶ FEATURES

- 2 types of self-calibration · Max. / Min. alarm function
- Auto power off (30sec.)
- Back light
- Battery indicator

► STANDARD ACCESSORIES

- · Coating plate · Calibration plate
- Case
- Strap
- Manual

▶ SPECIFICATIONS

Measuring method : (ferrous) magnetic (non-ferrous) eddy-current Measuring range : (ferrous) 0 ~ 2,000µm (non-ferrous) 0 ~ 1,000µm

Resolution : 1um

: AAA batteries × 2 Power **Dimensions** : W55 × H105 × D27mm Weight : approx. 85g (incl. batteries)

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Ferrous	TG-01U	1	2	220615	TW
Ferrous and Non-ferrous	TG-02U	1	2	220616	TW

GNSS

SCANNING LASER

LASER SURVEYING

ACCESSORY SURVEYING

T00L MEASURING

TESTING INSTRUMENT

Concrete Test Hammer

D-7000

LCD DIGITAL DISPLAY

The measuring value can be checked by LCD digital display.



▶ FEATURES

- Able to indicate the impact number, rebound number & average value
- Able to read above numbers & value in one lot after all measurements

► SPECIFICATIONS

Method : Repulsion hardness method

Impact energy : 2.207N.m

Measuring range : Cylinders, 10.0 ~ 70.0N/mm²

Indication mode : Digital indication

Anvil standard value : 80 ± 2

Dimensions & weight $:W103 \times H109 \times L355$ mm, 1.6kg Operating temperature $:0 \sim 40^{\circ}$ C (storage temp. : -20 $\sim 60^{\circ}$ C)

Power : AA battery × 4

► STANDARD ACCESSORIES

- Carborundum rubbing stone
- Batteries
- Carrying case
- Manual

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Concrete Test Hammer	D-7000	2	2	215539	JP

Concrete Test Hammer

N-6500

GRADUATION READING

Simple function, but high accurate and durability.



► FEATURES

 Provided with heat-treatment, hard-chrome plating & polishing to further increase its precision & durability

▶ SPECIFICATIONS

Method : Repulsion hardness method

Impact energy : 2.207N.m

Measuring range : Cylinders, 10.0 ~ 70.0N/mm²

ndication mode : Scale indication

Anvil standard value : 80 ± 2 Dimensions & weight : $W55 \times H55 \times L355$ mm, 1.0kg

► STANDARD ACCESSORIES

- Carborundum rubbing stone
- Carrying case
- Manual

DDODUOT LINE	LIODE	DIVO OTIV	1100	CORENO	0.40
PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Concrete Test Hammer	N-6500	2	2	215442	JP

Concrete Test Hammer

R-7500

PRINTER



▶ FEATURES

- Displaying the rebound number in double digital figures & angle in the LCD display
- · Can be printed the testing value on the scene

► SPECIFICATIONS

Method : Repulsion hardness method

Impact energy : 2.207N.m

Measuring range : Cylinders, 10.0 ~ 70.0N/mm²

Indication mode : Digital indication (Thermal printing for recording)

Anvil standard value : 80 ± 2

Dimensions & weight : W103 × H109 × L355mm, 1.8kg

Operating temperature: 0 ~ 40°C (storage temperature: -20 ~ 60°C)

Power : AA battery × 4

► STANDARD ACCESSORIES

- Carborundum rubbing stone
- Thermal recording paper
- Batteries
- Manual
- · Carrying case

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Concrete Test Hammer	R-7500	1	1	215538	JP

Test Anvil

KH-80

KEEP ACCURACY

Test Anvil is quite important to have a professional work.



► FEATURES

• Able to check whether the rebound value is within "80 \pm 2" & less on the spot

► SPECIFICATIONS

Type : Standard type anvil

Rebound value : 80 ± 2

 $\begin{array}{ll} \mbox{Rockwell hardness} & :\mbox{more than $H_{\rm R}$C 56} \\ \mbox{Dimensions} & :\mbox{146}\phi \times 228\mbox{mm} \\ \mbox{Weight} & :\mbox{16kg} \\ \end{array}$

► STANDARD ACCESSORIES

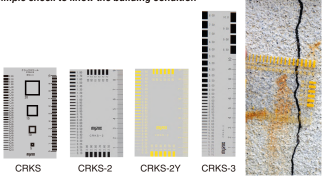
Steel case

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Test Anvil	KH-80	1	1	217204	JP

Crack Scale

TAKE ONE LOOK

Simple check to know the building condition



▶ FEATURES

- · Easy to measure a crack of concrete accurately
- Compact size
- Enable to measure up to 10mm crack (CRKS-3)

► SPECIFICATIONS

MODEL	CRKS	CRKS-2	CRKS-2Y	CRKS-3
Dimensions	70 × 120mm	55 × 91mm	55 × 91mm	35 × 150mm
Measuring range	0.10 ~ 2.20	0.10 ~ 3.0	0.10 ~ 3.0	0.10 ~ 10.0
Graduation color	Black	Black	Yellow	Black

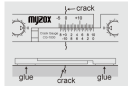
► REMARKS

- Semi-transparent (CRKS)
- Transparent (CRKS-2 / CRKS-2Y / CRKS-3)

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Crack Scale	CRKS	1	20	082801	JP
Crack Scale	CRKS-2	1	20	219270	JP
Crack Scale	CRKS-2Y	1	20	219271	JP
Crack Scale	CRKS-3	1	20	219272	JP

Crack Gauge





► SPECIFICATIONS

Material : Acrylic resin

: Main scale 1mm, Sub scale 0.05mm Minimum scale Measuring range : -5.0 ~ 5.7mm (resolution : 0.05mm) -5.0 ~ 20mm (resolution : 1mm)

: 85 × 20 × 7mm Dimensions

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Crack Gauge / 5 pcs	CG-1000	1	20	220329	KR

Crack Disc





Easy measuring by glue sticking, and measure by caliper

► SPECIFICATIONS

Material

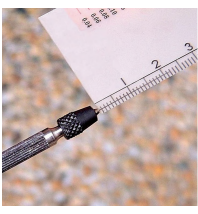
Dimensions : $7mm\phi \times 1.5mm$

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Crack Disc / 100 pcs	CD-100	1	10	220330	KR

Crack Depth Scale

FOR DEPTH

Just insert can measure the depth.





▶ FEATURES

- · Useful for measuring depth and width of crack
- · Compact size

▶ SPECIFICATIONS

Gauge wire $: 0.25\phi \times 200$ mm $\times 10$ pcs Crack scale: Length up to 9cm Width 0.04 ~ 1.4mm Wire holder : Screw type

▶ REMARKS

· Crack scale & gauge set

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Crack Depth Scale	CT-3	1	20	212823	JP

Digital Crack Meter

RESOLUTION 0.05mm

Quick measuring can improve your efficiency.





Marking sheet

▶ FEATURES

- Quick to measure a crack width of concrete and metal
- · Digital data display

How to use







2. Fit Crack-Eve in the white line of the Marking sheet and push the button. Result will be displayed.



3. Marking sheet can be also used as a crack scale.

▶ SPECIFICATIONS

Measuring range: 0.05 ~ 2mm Power : Rechargeable battery Dimensions

: H100 × W70 × D25mm : 105g Weight Spare parts set

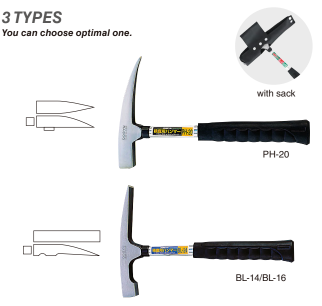
► STANDARD ACCESSORIES

- · Battery charger
- Strap Marking sheet

MODEL PKG QTY MOQ CODE NO. C/O PRODUCT NAME CRACK-EYE 1 10 215445 Digital Crack Meter

Pick Hammer / Chisel Hammer

Inspection Hammer



▶ SPECIFICATIONS

Model	PH-20	BL-14	BL-16
Overall	315mm	315mm	315mm
Head length	190mm	160mm	170mm
Hammer size	22 × 22mm	19 × 19mm	20 × 20mm
Weight	850g	580g	750g

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Pick Hammer / 190mm	PH-20	1	5	217813	JP
Chisel Hammer / 160mm	BL-14	1	5	217814	JP
Chisel Hammer / 170mm	BL-16	1	5	217815	JP

Hand Magnifier

JAPAN RELIABLE QUALITY

Once you have used Iwamoto loupe, you will not want to use any other.





▶ FEATURES

- Fully corrected for spherical and chromatic errors through a three glass lens optical system.
- Chrome plated frame with leather case

► SPECIFICATIONS

Model	LOUPE IWAMOTO 10X	LOUPE IWAMOTO 20X
Focal diameter	25mm	16mm
Focal length	22 ~ 30mm	10 ~ 12mm

PRODUCT NAME	MODEL	PKG QTY	MOQ	CODE NO.	C/O
Hand magnifier 10X	LOUPE IWAMOTO 10X	1	10	221504	JP
Hand magnifier 20X	LOUPE IWAMOTO 20X	1	10	221505	JP

Where to Find Product Information

We distribute valuable product information through various channels and formats to ensure it benefits our dealers and users.

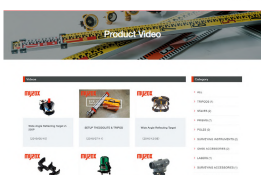
PRODUCT VIDEO

Through product videos, we aim to explain complex information that may be difficult to convey through photos or catalogs in a clear and understandable manner.

Please contact us if you have any request.

To access our website and view the videos, please scan the QR code.





BLOG

Our blog page delivers not only new product updates but also technical information and the latest industry trend and more.

Please contact us if you have any request.

To access our website and view the blog page, please scan the QR code.



