

## Application examples

- Archeology: Creates detailed copies of buried cultural treasures such as earthenware and stone tools.
- Manufacture: Image input for converting raster to vector, such as aircraft drawings.
- Museums: Creates high-definition digital archives of the collections of art galleries and museums.
- Art: Creation of high-definition replicas of watercolor paintings and oil paintings.
- Construction: Creates images of the texture of construction materials including stone, wood and fabric.

## Specifications

Scan size	custom made Sample: W 60 × D 100 × H 20 cm : W 120 × D 200 × H 12 cm : W 180 × D 250 × H 20 cm
Optical resolution	400 ppi / 600 ppi / 800 ppi / 1200 ppi
Bit depth	RGB each 10 bit IN / 16 bit OUT
Tonal reproduction	Equipped with a shading correction function
Dimensional precision	Error does not exceed ±0.08% Error does not exceed ±0.01% (when the original software is used)
Repetitive placement	Error does not exceed ±0.01% (800 ppi)
Image output	Ortho-photographic image 24-bit color / 48-bit color: TIFF format Files exceeding 4 GB: original RAW format
Light source	Bilateral irradiation using high color rendering white LEDs Changeable angle and intensity ratio
Imaging optics	Telecentric lens
Sensor	4000 pixels / color line sensor
Scanning stage	AC servo-motor driven orthogonal triaxial stage
Software function	Layer scanning / Reduced size image output / Grayscale image output
Portability	Can be disassembled, transported, and reassembled. (option)

Note: The specifications will be revised based on actual installations.

## Patented technology

ORTHOSCANNER is the patented technology of iMeasure Inc. and Shin Engineering Consultant Co., Ltd. Patent-protected / Japan: PAT NO. 4758773

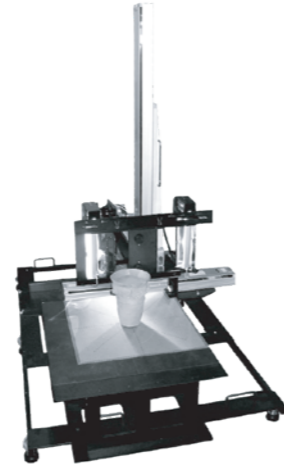
## Examples of installations

- Shin Engineering Consultant Co. Ltd. (standing / white & infrared / Equipped with rotary table)
- TOPPAN Inc. (gantry / 1.5 m)
- Kyoto National Museum (gantry / white & infrared)
- Ooiri Co. Ltd. (gantry / 2 m / white & infrared)
- Hsuan Cheng Tech., Inc. \*Taiwan (gantry)

## Models of ORTHOSCANNER

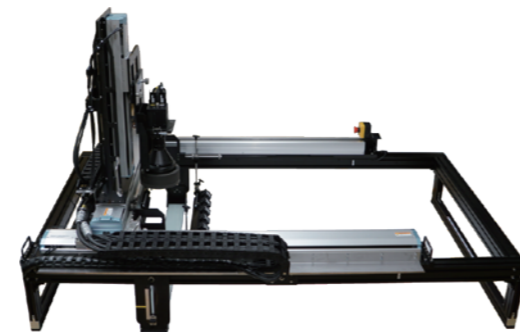
### Standing model

The subject is left standing up and scanned from the side.



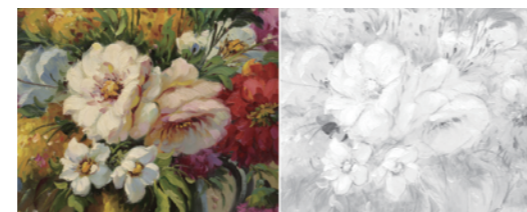
### Gantry model

The subject is placed horizontally and scanned from above.



### White and infrared model

Full color (RGB) and infrared (IR) images can be captured with the one scanner.



Full color (RGB)

Infrared (IR)

### Video introduction



Product introduction



Product introduction [for professionals]



## ORTHOSCANNER

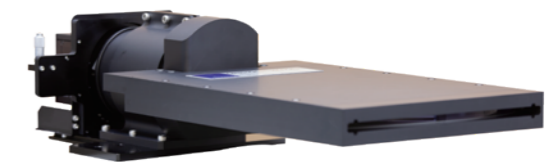
- Images so realistic that one feels one is looking at the real objects through a magnifying glass.
- 2 m × 1.2 m turns into a 5-giga pixel image.
- Generates high-definition ortho images from contactless scanning.



### ORTHOSCANNER features

#### Use of a telecentric lens

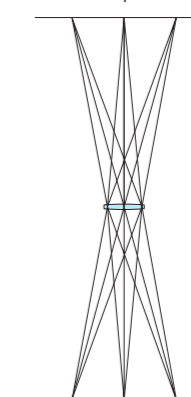
The ORTHOSCANNER uses a telecentric lens patented by iMeasure to obtain orthographic images.



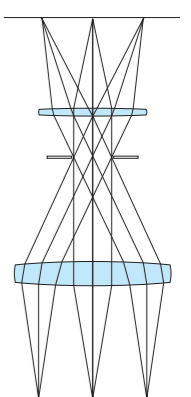
#### It can capture a large work of art at a high resolution of 1200 ppi.

If the dimensions of the work exceed the capture range of the scanner, it can be scanned section by section. A key feature of orthoimaging is that even such segmented images can be easily joined pixel by pixel. The working distance of the lens is 127-200 mm. Even three-dimensional objects with uneven surfaces can be captured without contact.

A normal optical lens



A telecentric lens

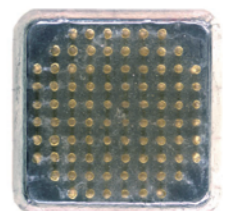
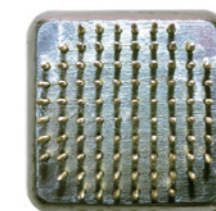


#### Portability

Can be disassembled, assembled, and adjusted by the user. The scanner can be brought to a museum to capture large format paintings.

#### Outstanding dimension accuracy

Dimension ensure error is less than ±0.08%. Dimensional error of less than ±0.01% is achieved with the original software. The dimensions can be measured from the images obtained through contactless scanning. There is no need to hold a caliper against the object.



Difference between images of a kenzan (used to hold flowers in ikebana) taken from directly above.



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## Telecentric lens features

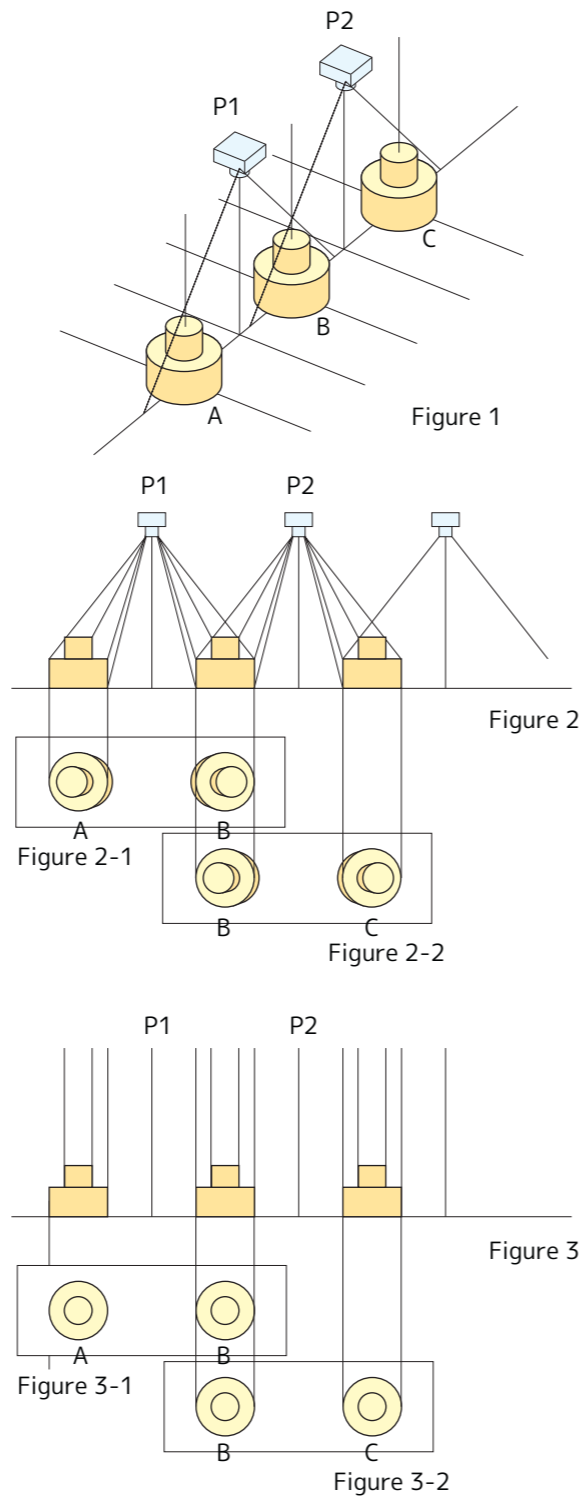
### What is orthographic projection?

Ortho-photography is a method of projecting images whereby images are obtained by projecting collimated light (parallel rays of light) from infinity. The projected image obtained through a telecentric lens is called an orthoimage.

Three objects: A, B and C, are lined up to be photographed from above. Figure 1 is a perspective view of how they are photographed. Figure 2 is a cross-sectional view of photographing points P1 and P2 of a camera featuring a normal optical system, and surfaces of objects A, B and C.

Figure 2-1 shows an image obtained using a normal optical lens with the camera placed at point P1. Figure 2-2 shows an image obtained with the camera placed at point P2. As seen in both Figures 2-1 and 2-2, subject B appears distorted into an oblong shape at the end opposite to the optical center of the lens. To be more precise, the right side of subject B in Figure 2-1 appears elongated. In a similar manner, in Figure 2-2 the left side of subject B appears elongated. Therefore, it would be impossible to create a single image by superposing subject B from Figures 2-1 and 2-2 without noticeable distortion.

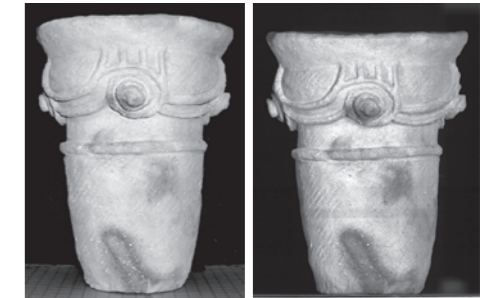
Then, Figure 3 shows a schematic cross-sectional diagram of the taking of an ortho-photographic image. As before, an image is taken of subjects A and B from photographing point P1. The resultant image is shown in Figure 3-1. Similarly, an image is taken of subjects B and C and the result is shown in Figure 3-2. As both images are taken from directly above, subject B is the same shape in both Figures 3-1 and 3-2. Therefore, it is possible to superpose subject B from Figure 3-1 and Figure 3-2 to create a single image without distortion.



## Application examples: survey map of buried cultural properties

### Normal - vs - ortho-photographic images

The ORTHOSCANNER produces high-resolution digital images without distortion or perspective. Therefore, it is possible to create an accurate life-size side view by simply tracing such an image.



A normal optical lens      A telecentric lens



Notice how both the measuring scale placed in front of the platen and the dimensions of the object being scanned are in focus.