

VARIO

Perfectly managed 3D photography

machine ACCURACY

human movement

The only product on the market which can faithfully simulate the movement of the human arm ' as if you were holding the camera yourself, but with the benefit of robotic accuracy of movement thanks to three stepper motors. Elevation, rotation, distance from object; all that can be controlled. The trajectory which the camera moves along can be adjusted with absolute precision. The ideal device for effective and quality 3D photography.

TWO DIMENSIONS ARE NOT ENOUGH

Normal photographs are no longer enough for a successful online presentation. The **_VARIO** is able to quickly and repeatedly move cameras with absolute precision, producing impressive 3D images and videos when combined with PhotoRobot tables. The customer is thus able to interactively "feel" your product and examine it in detail.

VARIO

zero Compromise

Uncompromising manufacturing quality with an emphasis on durability, resistant to dust and mechanical damage.

Up close

Option for capturing extremely small products, combination with macro lens allows you to get as close as possible.

Add anything

Our worktables allow mounting of a wide range of accessories, which eliminates the need for tripods and cables around them.

Third Dimension

Fully controlled via software in all three dimensions.

technical specifications

Properties

Control software connection

LAN, Wi-Fi

Compatible cameras

Canon, Nikon, other*

Lasers

With cross or grid option

Lighting

Flash or constant

Parameters

Elevation

motor-assisted (electronic)

Elevation ' range

500 mm

Top view ' range

0°-90°

Top view ' minimum step

1°

Radius change

motor-assisted (electronic)

Radius from centre of rotation

400 - 900mm

DIMENSIONS

Transport Dimensions (HxWxD)

euro pallet + overhanging length

500mm Transport Weight

96 kg

video

[MORE VIDEOS](#)

download

Forget looking for a compromise between quality and efficiency. Achieve perfect results with small, large, transparent or glossy plates. This allows you to capture images of anything, from a ring to a suitcase.

[download pdf](#)

[go to robots overview](#)