

FRAME

Camera and background travelling all around the product - even under the glass - so not only photos and 360?? spins, but also photogrammetry 3D models can be captured automatically.

flexible solution

Forget looking for a compromise between quality and efficiency. Achieve the perfect results with small, large, transparent, glossy, light or dark products. The turning glass plate allows you to capture images of anything, from a ring to a suitcase.

- [Solid Screen](#)
- [White Light](#)
- [Colour Light](#)
- [Picture Screen](#)

flexible solution

Forget looking for a compromise between quality and efficiency. Achieve the perfect results with small, large, transparent, glossy, light or dark products. The turning glass plate allows you to capture images of anything, from a ring to a suitcase.

DOUBLE 360?? ROTATION

No clipping required. The optical glass plate and diffuse background enable the photographed object to be lit from all sides. The hardened GLASS TABLE can therefore naturally create quality photographs on a pure white background. 130 cm diameter plate and load-bearing capacity of up to 40 kg make the table the largest workstation on the market. Ability to shoot also through the glass table allows capturing all images needed to create a full 3D model with a single click.

FRAME

All-in-one photography workspace

photo-spin-3D

The ideal solution for photographing exactly positioned still images, 360?? spins or real 3D models

Tidy

Built-in positioning lasers, position sensors, control units = no cables on the ground

Simple Calibration

Simple automatic calibration of the positioning system at the touch of a button

Easy Setup

Easy set-up of objects to the centre of the rotation using laser-guided positioning

TECHNICAL SPECIFICATIONS

Interfaces

- Network
- LAN, Wi-Fi
- Integration
- Rest API
- Test/Setup
- Built-in web interface
- Operation
- PhotoRobot _Controls (or 3rd party apps)

PARAMETERS

- Plate Diameter
- 1300 mm / 51,2"
- Minimum step
- ' 0.1??
- Shortest Turning Time (0?? ' 360??)
- 4.5 s
- Deviation per rotation
- ' 0.5??
- Load bearing capacity
- 40 kg / 88,2 lbs
- Table separate input power
- 500 W
- Supply voltage
- AC 115 / 230 V

dimensions

- Packaging size (HxWxD)
- 2348??2051??1072 mm / 92,4" ?? 80,7" ?? 42,2"
- Machine size (HxWxD)
- 2110??2570??2070 mm / 82,7"??101,2"??81,5"
- Minimal workspace (HxWxD)
- 2500??4000??3000 mm / 98,4" ?? 157,5" ?? 118,1"

technical drawings

- side view
- front view
- top view
- 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](#)

related blog posts

- [The Frame: Next-Generation Motorized Turntable Photography](#)
- [Professional Product Photography for E-Commerce Websites](#)
- [Robotic Turntable for 360?? Photography and Heavy Objects](#)

[go to robots overview](#)