

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.



Output examples

[Production time - 2 min 26 sec Ventilator Small objects](#)
|
[360° spin](#)

[Production time - 0 min 41 sec Puma Trainer Shoe Small objects](#)
|
[360° spin](#)

[Production time - 2 min 42 sec Pot Small objects](#)
|
[360° spin](#)

[More Outputs](#)

TECHNICALSPECIFICATIONS

- Interfaces**
- Network
 - LAN
 - 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
- 750 W
- Supply voltage
- AC 115 / 230 V

dimensions

- Transport Weight
- 650 kg / 1433 lbs
- Transport dimensions (W x D x H)
- 2050 x 1200 x 1500 mm/ 80.7" x 47.2" x 59.1"
- Weight
- 360 kg / 794 lbs
- Working dimensions (W x D x H)
- 1925 x 2150 x 2260 mm / 75.8" x 84.6" x 89"
- Glass plate dimensions

- 1300 mm / 51.2"
- Working Area (W x D x H)
- 3 x 4 x 2.5 m / 9.8 x 13 x 8.2 ft
- [request your configuration](#)

video

[More videos](#)

related blogs

No items found.
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