

ROBOTIC ARM

For realistic 3D presentation



Welcome to a 3D world

Add the third dimension to objects and present them from all angles, both as a whole and as a detailed view. Robust construction, precise movement and two arm sizes allow you to capture objects of all sizes. Thanks to the fine, precise movement of the camera, you can create highly realistic 3D images.

Output examples

Production time -
2 min 26 sec

Production time -
0 min 38 sec

Hiking shoe

Production time -
2 min 42 sec

Pot

Production time -
2 min 55 sec

Foldable Support

Production time -
3 min 20 sec

Food Package

Production time -
5 min 23 sec

Cuba Havana

Production time -
2 min 58 sec

Saddleback Handbag

Output examples

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

[Production time -
0 min 38 sec](#)
[Hiking shoe](#)
[Small objects](#)
|
[360?? spin](#)

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

[More Outputs](#)

technical specifications

V3
V8

Minimum step
LAN, Wi-Fi

Minimum step
Rest API Documentation

Parameters

V3
V8

Elevation
manual
motor-assisted (SW controlled)
Elevation ' range

300 mm / 11.8'
400 mm / 15.8'
Top view range

0'??90??
0'??90??
Top view range ' minimum step
1??
1??

Radius from centre of rotation ' long arm
620 ' 950 mm / 24.4' ' 37.4'
800 ' 1,250 mm / 31.5' ' 49.2'
Radius from centre of rotation ' short arm
n/a
900 ' 2,906 mm / 35.4' ' 114.4'

Supply voltage
AC 115 / 230 V
AC 115 / 230 V

dimensions

V3
V8

Transoprt Dimensions (HxWxD)

euro pallet 800 ?? 1200 ?? 1000 mm / 31.5' ?? 47.3' ?? 39.4'
Transport Weight
52 kg / 115 lbs
106 kg / 234 lbs
Standard Arm
1,350 mm / 53.2'
Long Arm
n/a
3,100 mm / 122.1"
[request your configuration](#)

video

[More videos](#)

related blogs

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