

CENTERLESS TABLE

A universal solution for shadow-free product photography

perfect images

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.

No clipping required

No clipping required. The optical glass plate and diffuse background enable the photographed object to be lit from all sides. The CENTRELESS TABLE can therefore naturally create quality photographs on a pure white background. The Centreless is made in two plate size variants. The wider version makes the table with a 130 cm diameter plate and a load-bearing capacity of up to 40 kg the largest workstation on the market.

CENTERLESS TABLE

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 rotation using laser-guided positioning

Up close

Ideal solution for photographing partially or fully magnified objects

Tidy

Lights on holders ' no cables on the ground

TECHNICAL SPECIFICATIONS

Plate Diameter

1300 mm

850 mm

Minimum step

LAN, Wi-Fi

Minimum step

Rest API Documentation

PARAMETERS

Plate Diameter

1300 mm

850 mm

Minimum step

' 0.1??

' 0.1??

Shortest Turning Time (0?? ' 360??)

4.5 s

4 s

Deviation per rotation

' 0.5??

' 0.5??

Load bearing capacity

40 kg / 88 lbs

40 kg / 88 lbs

Table separate input power

500 W

500 W

Supply voltage

AC 115 / 230 V

AC 115 / 230 V

SURFACE

Plate Diameter

1300 mm

850 mm

Table separate, Kit R (HxWxD)

2110??1720??1570 mm / 83" ?? 67,7" ?? 61,8"

2110??1180??1430 mm / 83" ?? 46,5" ?? 56"

Table Kit R + Arm V8 (HxWxD)

2110??2570??2070 mm / 83"??105"??81,5"

2110??2030??1930 mm / 83"??80"??76"

Table, Kit R + Arm V8 + lamp mounts

2850??4720??2850 mm / 112" ?? 186" ?? 112"

2850??4180??2380 mm / 112" ?? 164,5" ?? 93,7"

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](#)

[go to robots overview](#)