

ROBOTIC TURNTABLE

Universal solution for 360° photography and heavy objects



Output examples

[Production time -](#)

[0 min 25 sec](#)

[Suitcase](#)

[Medium objects](#)

|

[360° spin](#)

[Production time -](#)

[2 min 55 sec](#)

[Foldable Support](#)

[Large objects](#)

|

[360° spin](#)

[Production time -](#)

[2 min 58 sec](#)

[Saddleback Handbag](#)

[Small objects](#)

|

[360° spin](#)

[More Outputs](#)

technical specifications

40 kg load capacity

200 kg load capacity

Control Software Connection

LAN, Wi-Fi

Compatible Cameras

Canon, Nikon, Other

Lasers

With cross or grid option

Lighting

Flash or constant

Parameters

40 kg load capacity

200 kg load capacity

Minimum step

1°

Shortest turning time (0°360°)

5's

Inaccuracy per rotation

less than 1'mm / 0.03'inch

Load bearing capacity

40 kg / 88 lbs

200 kg / 441 lbs

Table separate input power

500 W

Transport weight

183 kg

190 kg

dIMENSIONS

40 kg load capacity

200 kg load capacity

Transport Dimensions (H ° W ° D) 860"°°

1'690"°°1'170'mm

Table + Portal (H ° W ° D)

2'100"°°1'690"°°1'120'mm

Table + Portal + Robotic Arm (H ° W ° D)

2'100"°°2'500"°°1'620'mm

Table + Portal + Robotic Arm + Light Mounts

(H ° W ° D)

2'100"°°4'700"°°2'500'mm

[request your configuration](#)

related blogs

No items found.

[Back to Robots](#)