

# ROBOTIC TURNTABLE

Universal solution for 360° photography and heavy objects



## HEAVY-DUTY

The Robotic\_Turntable is a universal motorized turntable for heavy objects, enabling 360° product photography for objects weighing up to 200kg. Its turntable supports small yet heavy products like machinery and tools, engines, automotive parts, milling machines and other heavy objects. Combine the Robotic\_Turntable with any Robotic Camera Arm to easily and comfortably produce 360 and 3D product photography in-house.

## EFFECTIVE 360 / 3D PHOTOSHOOTS

Integrated mounts for lighting and cabling through the interior of the Robotic\_Turntable's frame ensure freedom of movement around the machine. Meanwhile, remotely controlled lights along with automated turntable rotation, image capture and post-processing enable extremely effective photoshoots. Streamline the capture of still image galleries, 360 / 3D imagery, product videos and photos for 3D modeling.

## ROBOTIC TURNTABLE

### Heavy Duty

High load bearing capacity of 200kg and wear resistance

### Always Centered

Easy positioning of the object to the centre of rotation using laser locating

### Picture Perfect

Robust plate made from opaque material with overhang over the table edge for photos at zero angle. No retouching necessary.

### In sync

Can be used with Cube for synchronised rotation, with a partially suspended product

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](#)