

TURNING PLATFORM

Rotate heavy objects



Output examples

[Production time - 0 min 41 sec](#)
[Black underwear](#)
[Torso](#)
|
[360?? spin](#)

[Production time - 0 min 48 sec](#)
[White chair](#)
[Medium objects](#)
|
[360?? spin](#)

[Production time - 2 min 19 sec](#)

[Sofa](#)
[Large objects](#)
[360?? spin](#)

[More Outputs](#)

technical specifications

Standard

High Torque / Roto Power

Connection

LAN, Wi-Fi

PARAMETERS

Standard

High Torque / Roto Power

Elevation

Motor-assisted (SW-

controlled) Motor-assisted

(SW-controlled) Elevation '

range

370 mm (14.6")

370 mm (14.6")

Top view range

0?? ' 90??

0?? ' 90??

Top view range ' increment

7.5??

7.5??

Number of positions for mounting DSLR

13

13

Radius from centre of rotation

950 mm (37.4")

1250 mm (49.2")

Supply voltage

AC 115 / 230 V

AC 115 / 230 V

dIMENSIONS

Standard

High Torque / Roto Power

Transport dimensions (H:W:D)

1600 ?? 410 ?? 1205 mm (63" ?? 16.1" ?? 47.4")

300 ?? 680 ?? 680 mm (11.8" ?? 26.8" ?? 26.8")

Transport Weight

75 kg (165 lbs)

78 kg (172 lbs) / 79 kg (174 lbs)

With 180 plate

300 ?? dia. 1800 mm (11.8" ?? dia. 70.9")

500 ?? dia. 1800 mm (19.7" ?? dia. 70.9") With

280 plate

300 ?? dia. 2800 mm (11.8" ?? dia. 110.2")

500 ?? dia. 2800 mm (19.7" ?? dia. 110.2") With

walking belt

n/a

500 ?? dia. 2800 mm (19.7" ?? dia. 110.2")

[request your configuration](#)

video

[More videos](#)

related blogs

[How to Photograph Furniture - Logistics, Prep and Execution](#)

[Photographing furniture for eCommerce and online retail calls for high-quality, dynamic visuals that can meet the expectations of today's consumers.](#)

[Read more](#)

[Back to Robots](#)