

TURNING PLATFORM

Rotate heavy objects

PhotoRobot TURNING PLATFORM shooting furniture

Universal turntable

The TURNING PLATFORM is designed and supplemented with an extensive range of accessories so that you can use a single device to capture the widest possible selection of products ' small and large, light and heavy, for a small online store or an industrial plant.

Power and precision

Load capacity of 1500 kg (3307 lb), plate diameter of up to 280 cm (9.2 ft), zero- clearance transmission and high torque ' these parameters ensure exceptional performance regardless of whether you are taking photos of a chair or a garden tractor. When combined with the Robotic Arm, the TURNING PLATFORM becomes a compact workplace

for producing 3D spin photography of large products. In conjunction with Catwalk, your studio turns into an infinite catwalk for shooting live models.

TURNING PLATFORM

Robust

The turntable is robust and stable, with a load capacity of 1500'kg (3307'lb) and high torque for rapid rotation

Versatile

Optional accessories include stands for mannequins for fashion photoshoots (same system as for CUBE)

Stable

Supports increase the stability of the plate and it cannot be moved when stopped

Transformable

The turntable can be used as
a robotic table in combination with an extension

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")

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](#)