

CASE

Portable robotic workstation

Easy to setup

Build a studio anywhere in 15 minutes. 850 mm in diameter, the plate provides a sufficiently large work surface.

case

No clipping required

Build a studio anywhere in 15 minutes.

Portable

Due to the compact dimensions of the package, you can transport the Case in your car.

Easy Setup

Arch for carrying cameras available in two sizes.

Large & Compact

850 mm in diameter, the plate provides a sufficiently large work surface.

Technical specification

Properties

Connection
LAN, Wi-Fi
API
REST API Documentation
Background
integrated, diffuse (white)

parameters

Minimum step
1??
Minimum rotation speed
4.5 min / 360??
Maximum rotation speed
2.1 s / 360??
Maximum shooting speed
24 images / 3 s, 36 images / 4 s
Load-bearing capacity
20 kg / 44 lbs
Supply voltage
AC 100 ' 240 V

dimensions

Transport Weight
73 kg / 160 lbs (85 kg/ 187 lbswith pallet)
Transport dimensions
1060 ?? 1050 ?? 430 mm / / 41.7" ?? 41.3" ?? 16.9"
Weight
62 kg / 137 lbs
Dimensions
980 ?? 960 ?? 340 mm / 38.6" ?? 38" ?? 13.4" Glass
plate dimensions
850 mm / 33.5"
Working Area
3 ?? 4 m / 9.8 ?? 13 ft

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](#)