

# Multicam

A multi-camera system for 3D and multi-row images captured simultaneously

## Multi-camera system

By combining the high rotational dynamics of PhotoRobot tables and simultaneous shooting with the MULTICAM multi-camera system, we are able to capture full 3D photographic presentations in a fraction of the time required by other devices to create simple 360° photography.

## Simultaneous shooting

The MULTICAM multi-camera system allows you to simultaneously shoot several top view angles in a rotational range of 360° within a few seconds. You can capture hundreds of images in an instant to create a 3D photographic presentation as well as individual images from predefined angles for online or print advertising.

## multicam

### More Cameras

13 positions available for attaching cameras at a spacing of 7.5°.

### Synchronize

Synchronous shooting with multiple cameras during a single rotation.

### Two sizes

Arch for carrying cameras available in two sizes.

### Adjustable height

Motor-assisted height adjustment according to the centre of the object being photographed.

## technical specifications

### Parameters

#### PRO

#### PRO XL

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

## properties

#### PRO

#### PRO XL

Minimum step  
LAN, Wi-Fi  
Minimum step  
Rest API Documentation

## DIMENSIONS

#### PRO

#### PRO XL

Transport dimensions (H:W:D)  
1600 × 410 × 1205 mm / 63" × 16.1" × 47.4"  
1800 × 300 × 120 mm / 70.9" × 11.8" × 4.7"  
Transport Weight  
16 kg / 35 lbs  
25 kg / 55 lbs

## 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](#)