

# X dolly / iO.BOT

The X dolly is smooth and precise. It is also very versatile since it has a straight and curved version and can be placed on the floor and the ceiling.

It is compatible with the X tower and the Arcam robotic system. Its tracks precision capability allows to broadcast on the move, from PTZs, remote head or ARCAM.

- Length > 20 m long, in **straight or curved rail**
- **Floor or suspended** mounting
- Full motion **control IP** via IO.BOT



Fully compatible with studio and control room devices



Easy to setup, use & Fast training



3D Engines & Augmented Reality



Precise & smooth for perfect shots

## 3 Meter Version :

Weight : 130 kg  
Payload : more 1.000 kg  
Track Size : 300 cm x 60 cm x 50 cm  
Repeatability :  $\pm 0,1$  mm  
IP classification : IP54  
Power supply : 100-240 VAC, 50-60 Hz

## 4 Meter Version :

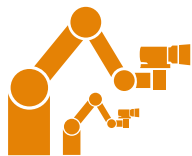
Weight : 140 kg  
Payload : more 1.000 kg  
Track Size : 420 cm x 65 cm x 50 cm  
Repeatability :  $\pm 0,1$  mm  
IP classification : IP54  
Power supply : 100-240 VAC, 50-60 Hz  
Power consumption : 530 W

## Fixed Stand Version :

Weight : 60 kg  
Payload : more 1.000 kg  
Track Size : 120 cm x 110 cm x 125 cm  
Moving with wheels







### ARCAM ROBOTS

- **6 axis full motion** control arm
- Programmed to move on **3D**
- An optional dolly can support the **arm upside/down**
- Support any camera & lens **up to 12,5 KG payload (NEW)**



### ROBOTIC HEAD



- Control up to 16 PTZs at the **same time** from the software



### Automation System

- **Connect** your robotic & automation systems
- **Compatible** with any automation systems



## IO.BOT

ONE SOFTWARE **TO RULE THEM ALL**

- Control your **ARCAM** and all your **PTZs**
- Connect them to **any 3D Engines** and **Automation System**
- Define **Unlimited trajectories**
- **Ergonomic** Interface
- Optimized for a **Broadcast use**

## 3D Engine

- Get all the robot's **information** in **real time**
- **Compatible** with any 3D engines



23, Rue des Broderies, 78310 Coignières, France  
tel/fax: +33 130660534 mobile: +33 642097332  
contact@xd-motion.com www.xd-motion.com

