ARCAM / IO.BOT

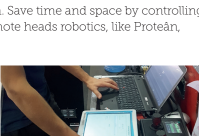
Robotic Camera System: Simple, flexible & affordable

The 6-axis robotic arm is full motion control, built to work around people without any risks. Programmed to move on 3D inside a virtual 2.5/3.5 m diameter sphere (ARCAM 10/20), an optional dolly can support the arm upside down. Particularly suited for wide shot in movement, it can be used in close shot for Pan and Tilt movement or fixed.

If you want to gain space on the floor, hang the robot on a wall or ceiling. This arm does not need any calibration and is fast to set up.

ARCAM is Augmented Reality compatible for any actual 3D engine under FreeD protocol. XD motion provide all metadata for XYZ position, pan/tilt/roll angles and zoom/focus positions.

The IO.BOT software is designed by and for end users to ensure functional and ergonomic satisfaction. Save time and space by controlling all PTZs, ARCAM Robot, and other remote heads robotics, like Proteân, with IO.BOT single interface.





EW ARCAM 20

Faster speeds, heavy payloads, longest reach



Portée Charge utile

Poids

1750 mm / 68.9 in 1300 mm / 51.2 in

20 kg / 44.1 lbs 64 kg / 141.1 lbs 12,5 kg / 27.55 lbs 33.5 kg / 73.9 lbs

ARCAM / iO.BOT Full compatibility













Fully compatible with studio and control room devices





3D Engines & Augmented Reality



Precise & smooth for perfect shots



Easy to setup, use & Fast training



Safety: Anticipates potential collisions



Lightweight Fix and put it everywhere



Return of investment maintenance free



