The CamBot family of free-roaming XY pedestals offers three distinct choices to suit a wide variety of studio layouts.

Features/Benefits

- CamBot XY pedestals provide the ultimate in flexibility, allowing the camera to be positioned anywhere around the studio floor.

- Consistent preset recalls combined with an open API and networked control architecture makes CamBot the perfect system for automated productions.

- CamBot’s unique two-wheeled design provides unbeatable floor accuracy without the additional complexity of external or bolt-on tracking systems.

- Local control module instantly converts the system to a manually operated pedestal and pan-tilt head for the ultimate in flexibility.
ON TARGET
Targeting is based on optical pattern recognition technology that requires zero maintenance, provides millimeter accuracy and takes less than a second to complete.

TRACK-STAR
All CamBot XY-pedestals offer high resolution virtual tracking data on all seven axes which, combined with its unbeatable floor accuracy, makes it ideal for augmented reality or virtual sets.

ULTIMATE CARRY-ALL
Offering the highest maximum net payload at 90 kgs (200 lbs), two head options and two choices of lift, CamBot XY pedestals offer the flexibility to accommodate payloads of all shapes and sizes.

ROCK SOLID
CamBot’s elegant design is beautiful in its simplicity, with fewer motors, belts, and gears than any competing system, resulting a system that can be counted on for years of daily use.