

STUDIOBOT

BROADCAST

INNOVATIVE STUDIO ROBOTICS



PAYLOAD
CAPACITY (KG)

AN UNPARALLELED RANGE
OF MOTION AND UNIQUE CAMERA ANGLES

ULTRA SMOOTH,
QUIET ON-AIR SHOTS

FULLY PROGRAMMABLE,
REPEATABLE MOVES

LIVE BROWSING MODE
FOR DYNAMIC ON-AIR
MOVE ADJUSTMENTS

INTUITIVE CONTROL PANEL

TRACK MOUNTABLE

The StudioBot is a 9-axis robotics system offering a superior creative range to traditional dolly systems. With a smaller physical footprint than the larger XL system, the StudioBot is ideal for small-scale studios. Offering all the benefits of integrating with studio automation and 3d graphics systems, the StudioBot creates a vast range of programmable and repeatable shots for studio environments.



A Nikon Company



MARK ROBERTS MOTION CONTROL

STUDIOBOT SPECIFICATIONS



EASY TO USE

The simple and intuitive interface allows an operator to design their camera movements into smooth, highly accurate motion.



FLEXIBLE AUTOMATION

The StudioBot offers the ultimate flexibility for any production situation, with both fully automated trigger and live control of programmed moves.



REPEATABLE MOVES

Program precise saveable camera preset movements.



COMPACT TELEPROMOTER

Innovative compact teleprompter solution for vibration-free camera moves.



JOYSTICK CONSOLE

For moving the robot and the linear track with joysticks.



COLLISION AVOIDANCE

Prevents collisions with studio equipment.



AUTOTRACKING

Automatically tracks presenters.



CEILING MOUNTED OPTION

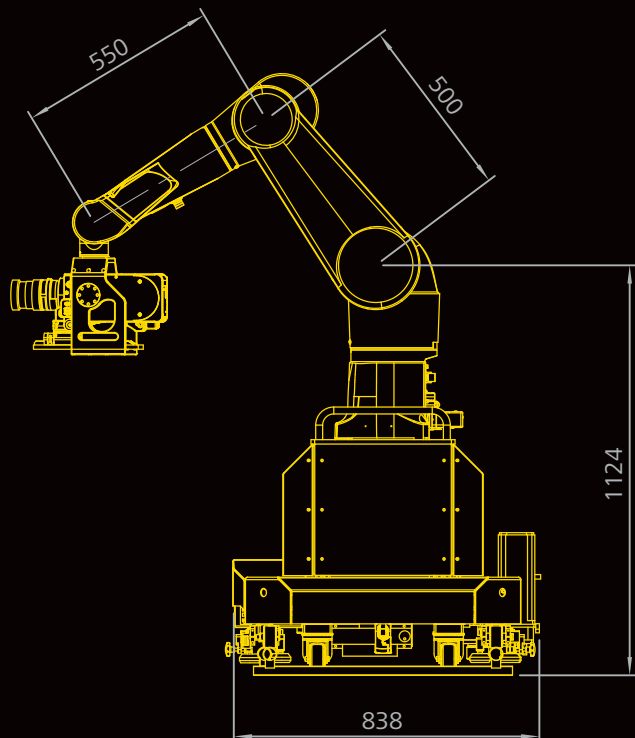
The StudioBot can be floor or ceiling mounted.

OPERATING ENVELOPE

Maximum Height (with level head)	2.35m
Lowest position	0.4m
Maximum reach (from rotate centre)	1.09m

RIG WEIGHTS

Maximum camera payload	8kg / 17.64lbs
-------------------------------	----------------



INTUITIVE SOFTWARE CONTROL



MARK ROBERTS MOTION CONTROL

MARK ROBERTS MOTION CONTROL

TELEPHONE: +44 (0)1342 838000

EMAIL: info@mrmoco.com

www.mrmoco.com/studiobot

A Nikon Company

