

CINEBOT NANO

Motion Control Cinebot



House



MANUAL CONTROL

Users can manually point and record camera positions, providing simple control over camera movements.



PORTABILITY

Light & portable, able to pass through standard doorways & Mitchell mounting options for track and arm



TRIGGERS

The Cinebot can trigger or be triggered by a wide variety of systems.



TRACK AND PEDASTAL

Available on pedestal, and also on a 5ft length of track.



REPEATABLE

Every camera move under complete control - precisely repeatable.



TARGET TRACKING

Define location of your object in space, to simplify any complex move.



LENS CONTROL

Precise control of Focus, Zoom, and Iris



MAYA

Take moves planned in Maya and feed them into the Cinebot or interface to augmented or virtual reality in real-time.

OPERATING ENVELOPE

Maximum Height:	4ft 3in
Lowest Position:	-1ft 11in
Maximum Reach (from rotate centre):	3ft 2in
Maximum Camera Payload:	15.4lbs

TRACK SPECS

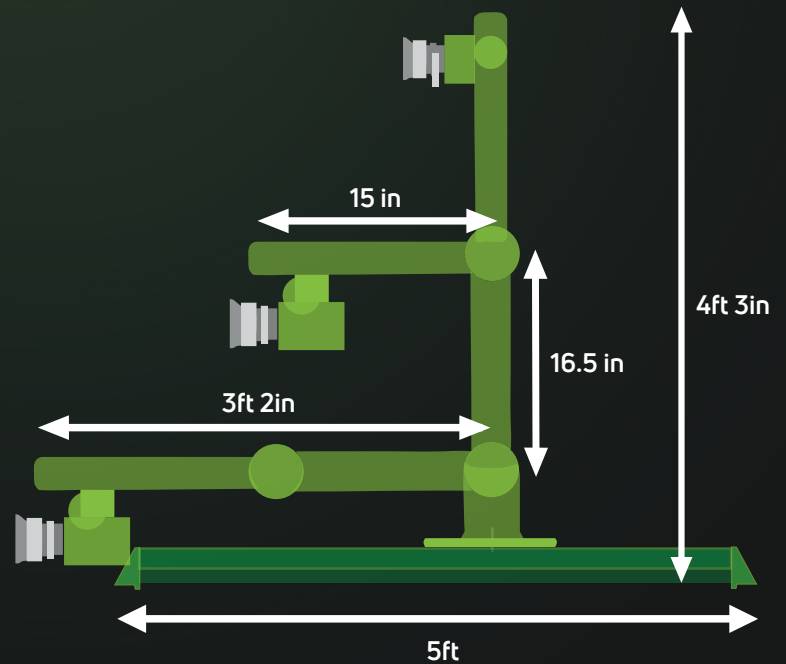
Track Length:	5ft
Track Width:	9.3in
Track Width (with outriggers)	35.4in

RIG WEIGHTS

Cinebot Nano Arm Weight:	54lbs
Outriggers Weight (Pair)	4.8lbs
Track Weight:	48.5lbs
Total Weight	108lbs

POWER CONNECTION

Power Requirements:	15A - 110V
---------------------	------------



2D House Inc.

230 New Toronto Street, Unit #1
Etobicoke, ON M8V 2E8

+1 (416) 800-2193
2dhouse.com

CINEBOT NANO

Motion Control Cinebot



House

CINEBOT NANO is the most compact robot in the Cinebot lineup, built for professional live-action filming on location or in the studio. Operators have the flexibility to craft movements manually using PushMoco® or choose enhanced precision with Flair. Its small footprint brings repeatable, precise motion control to the places larger rigs simply can't fit— tight spaces, tabletop work, and inverted setups. The complete system packs into three cases, ready for any location.

RATES

Shoot Day	\$1,900/day	MoCo Operator (IATSE 667 & non-union)	\$110/hour (OT after 10 hours)
Program Day	\$1,400/day	Moco Location Scout (within ACCP Boundary Zone)	Please inquire
		MoCo Technician * <i>As required</i> (IATSE 667 & non-union)	\$68.50/hour (OT after 10 hours)

GENERAL INFO

- Less than 1.5 hours of setup time needed to be program ready.
- The most location friendly robot in the Cinebot lineup.
- Cinebot NANO can trigger or be triggered by a wide variety of systems.
- Use PushMoCo to collaborate with operator and set camera positions by moving the camera with your hands.
- Cinebot NANO arm and track feature standard Mitchell mount compatibility.



* Required on select bookings at Operator's discretion based on the complexity of the robot and production needs

2D House Inc.

230 New Toronto Street, Unit #1
Etobicoke, ON M8V 2E8

+1 (416) 800-2193
2dhouse.com