CINEBOT MINI Motion Control Cinebot





OPERATING ENVELOPE

Maximum Height: 6ft 5in
Lowest Position: 0in
Maximum Reach (from rotate centre): 4ft 2in

TRACK & RISER SPECS

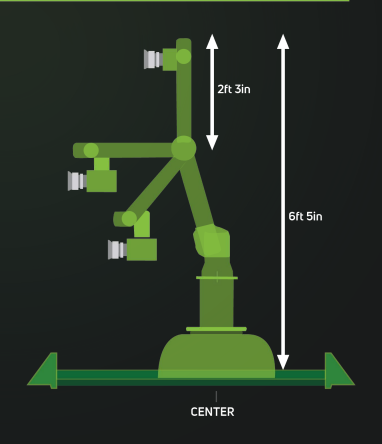
Track Width:24inTrack Weight (1.8m):59lbsTrack Weight (1.2m):37lbsLarge Riser:19.6in

RIG WEIGHTS

Cinebot Mini Arm Weight: 73lbs
Cinebot Mini Base Weight: 83lbs
Maximum Camera Payload: 22lbs

POWER CONNECTION

Power Requirements: 15A - 110V



CINEBOT MINI



CINEBOT MINI is a small motion control robot crafted for top-tier live-action filming. Operators have the flexibility to craft movements manually using PushMoco® or choose enhanced precision with Flair. It's easy to use, portable, and is able to fit through standard doorways simplifying filming across different locations, be it on-site or in a studio.

RATES

Shoot Day \$2,500/day MoCo Operator \$110/hour

(IATSE 667 & non-union)
ogram Dau \$1,500/day

Program Day \$1,500/day MoCo Location Scout Please Inquire

(within ACCP Boundary Zone)

GENERAL INFO

Under two hours are needed for the Cinebot Mini to be offloaded and prepared for programming.

Accessories Available: Turntable and Stand alone motor (high-speed).

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

Use the PushMoco mode to set keyframes by moving the camera with your hands.

Incredibly location friendly, fitting through standard sized doorways and weighing considerably less than the standard MoCo Rig.

