





Synchronized motion with external triggers and model movers for extreme precision timing.



Every camera move under complete control - precisely repeatable.



The Bolt Jr. + can be transported whole and used in studio or on location.



TARGET TRACKING

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



The Bolt Jr. + can trigger or be triggered by a wide variety of systems.

High speed, precise control of zoom, iris

& lens. Fastest & most powerful motors

in the world.



Create incredible timelapse with dynamic movement and feel.



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

OPERATING ENVELOPE

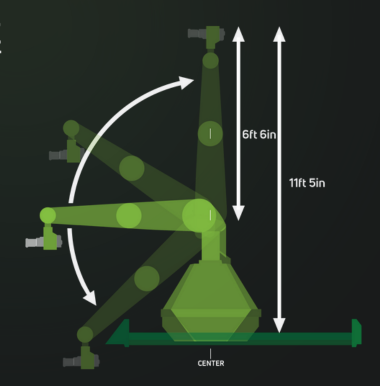
Maximum Height: 11ft 5in Lowest Position: -8in 6ft 6in Maximum Reach (from rotate centre): Minimum Height Clearance: 6ft Pedestal Width: 4ft 1in Pedestal with Wheels: 4ft 10in

POWER CONNECTION

Power Requirements: 32 Amp 3-Phase Cam lock

RIG WEIGHTS

1,326lbs Bolt Rig: Maximum Camera Payload: 44lbs ndividual Track Weight: 170lbs 1,200lbs Additional High-speed counter weight:







The Bolt High-Speed Camera Robot is the fastest of its kind – capturing images in crisp focus that would be impossible by hand or any other method. The Bolt adds an entirely new perspective to filming – whether shooting commercials, tabletop work, film or television.

RATES

Shoot Day	\$4,850/day	MoCo Delivery Fee (within ACCP Boundary Zone)	\$900/day
Program Day	\$2,400/day	MoCo Location Scout	\$1,100/day
MoCo Operator	\$110/hour	(within ACCP Boundary Zone)	
(IATSE 667 & non-union)		Mark Roberts 9.8ft Track	\$500/day
MoCo Assistant (IATSE 667 & non-union)	\$65.30/hour	(up to 5 pieces of track available)	

GENERAL INFO

Two hours are needed for the Bolt to be offloaded and prepared for programming.

Bolt can be used without track (pedestal mode).

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

High-speed movement requires counterweight.

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

Use a phone to record a movement and apply the movement to the rig.





