BOLT JR*

RITE

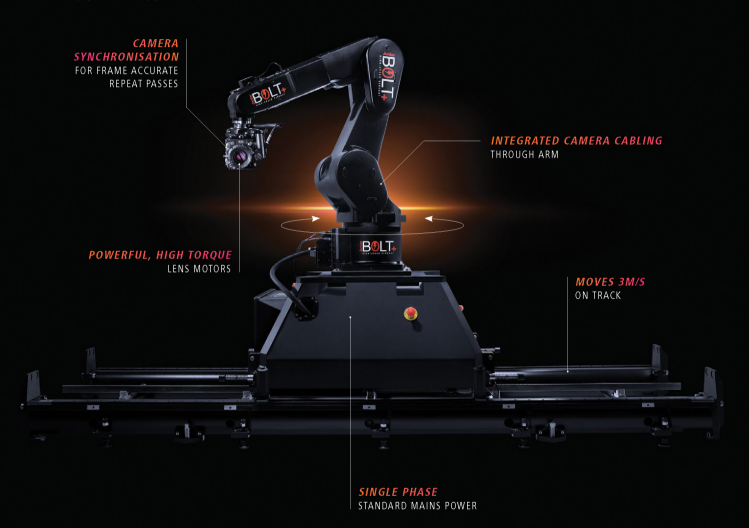
COMPACT HIGH SPEED MOTION CONTROL ARM





PAYLOAD CAPACITY (KG)

MAXIMUM REACH (M)



Bolt Jr+ is a compact, lighter weight high-speed camera robot with a longer reach than the Bolt Jr. The agile, smaller rig also comes with an increased camera payload (10kg) and is an ideal solution for smaller spaces or location work.



RITE MEDIA

PHONE: **(929) 367-7483**

EMAIL: Rentals@RiteMedia.com

www.RiteMedia.com





BOLT JR SPECIFICATIONS





TURNTABLES

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



PORTABLE

Portable, lightweight robotic unit, designed to be set-up and ready for shooting in under an hour.



TIMECODE | LIGHTING

Trigger from timecode. Control DMX Lighting.



TIMELAPSE

Create incredible timelapse with dynamic movement and feel.



REPEATARIE

Every camera move under complete control – precisely repeatable.



TARGET TRACKING

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



LENS CONTROL

High speed, precise control of zoom, iris 8 lens. Fastest 8 most powerful motors in the world.



ΜΔΥ

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

OPERATING ENVELOPE

Maximum Height (from ground) 2.5m / 8'2" Lowest Position 0m / 0'

Maximum reach (from rotate centre) 1.4m / 4'7"

RIG WEIGHTS

Bolt Jr + Base262kg / 578lbsTransport wheels60kg / 132lbsMaximum camera payload10kg / 22lbs

Note: counter weights may be required depending on the shot and length of track

RIG PERFORMANCE

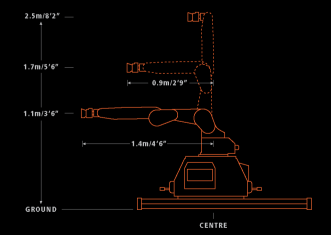
Arm Arc move
Arm combined with track
Track
Rotate
Lift
Arm

maximum speed at camera 5m/s
maximum speed at camera 8m/s
Unlimited range of travel @ 3m/s
+/- 190° range of travel
- 90° — 150° range of travel
- 10° — 157° range of travel
+/- 200° range of travel
+/- 120° range of travel
+/- 360° range of travel

POWER CONNECTION

Power requirements

1 x 220 VAC





Tilt

Roll

RITE MEDIA
PHONE: (929) 367-7483
EMAIL: Rentals@RiteMedia.com

www.RiteMedia.com



