BOLT HIGH SPEED CINEBOT







Bolt Specifications



TURNTABLES

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



REPEATABLE

Every camera move under complete control - precisely repeatable.



PORTABLE

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



TARGET TRACKING

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



TIMECODE | LIGHTING

Trigger from timecode | Control DMX Lighting.



LENS CONTROL

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



TIMELAPSE

Create incredible timelapse with dynamic movement and feel.



MAYA

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	3.5m / 11'5"
Lowest position	0m / 0'
Maximum reach (from rotate centre)	2.0m / 6.6'

Rig Performance				
Axis	Range of Travel	Maximum Speeds		
Rotate	+/- 160 degrees	240 degrees per second		
Lift	+/- 137 degrees	240 degrees per second		
Arm	+/- 150 degrees	300 degrees per second		
Pan	+/- 270 degrees	315 degrees per second		
Tilt	+/- 120 degrees /-105 degrees	350 degrees per second		
Roll	+/-270 degrees	870 degrees per second		
Track	Unlimited	4.5 metres per second		

Practical Shooting Speeds	
Move	Speed
1m (3'3") vertical move	Half a second
1m (3'3") horizontal move	Half a second
Complete 180 degree arc with a 75cm (2'5") radius	1.5 seconds
Complete 180 degree arc with a 45cm (1'5") radius	1 second

Rig Weights		
	Kg	Lbs
Bolt Rig	600	1323
Maximum camera payload	20	44

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

Power Connection	
Power requirements	3x 400 volts, 32 amps, 50-60 Hz
Generator	3k VA (Bolt) 14K VA (Bolt on Track)



