



Bolt X

Feet

Meters

Maximum Height (on track)

14'1 ft

4.3m

Lowest position

-4'.2 inches

-1.3m

Maximum Reach (from rotate centre)

3 ft

1 m

Rig Performance

Track

Unlimited travel @ 4.2 m/s

Rotate

+/- 180° range of travel @ 180°/s

Lift

+ 135° to - 90° range of travel @ 180°/s

Arm

+ 206° to - 80° range of travel @ 180°/s

Pan

+/- 200° range of travel @ 400°/s

Tilt

+/- 150° range of travel @ 430°/s

Roll

+/- 455° range of travel @ 630°/s

Shooting Speeds

Vertical

9.6m/s on arc of radius of 3.1m

Horizontal

9.7m/s on arc of radius of 3.1m

Rig Weights & Payload

Bolt X rig (robot only)

560kg / 1,235 lbs | Pedestal: 372kg / 820 lbs

CAMERACONTROL

Flair Console Flight Case

36Kg

Counterweights (Pedestal Only)

800Kg per side

Track Weight Plate

200Kg

Maximum Camera Payload

20Kg

Power Connection

Power Requirements

415V 3 Phase

CAMERACONTROL