

## SPECIFICATIONS- VAULT TRACKING SYSTEM WITH MINISHOT

### Remote Head

Camera	JVC Panasonic AWE800
Lens	Canon, Sony, Fujinon
Remote Head	Minishot with joystick control
Lens height from floor or support	350mm

### Track Sizes

Track gauge	300mm
Track length (2m sections)	Up to 60m
Width for safe clearance of track	650mm
Width for safe clearance of camera and head	750mm
Height for clearance	Hotshot = 1200mm, Minishot 450mm

### Track Speeds

Max Speed - 3 phase power	6m/sec
Max Acceleration - 3 phase power	4.5m/sec*sec
Max Speed - Single phase power	3.5m/sec
Max Acceleration - Single phase power	3m/sec*sec

### Track Control

Motion control	Fully programmed Endstops/ Accel/ Decel/Safety cut-outs
Operator inputs	Proportional Joystick/Proportional Footpedals/Button Console/Directional Footswitches

### Special Requirements

Operating Position	In operators line of sight
--------------------	----------------------------

### Track Power & Cabling

Power Supply	32 amp, 3 phase or 13 -16 amp, single phase
Maximum distance to operating position for cables	100m

### Shipping Weights & Sizes - (20 metre System)

	Sizes in mm : Length x Width x Height - Weight in kg
Gross Weight	920kg
Motor Units - wheeled flight case	L =1000 x W=550 x H=1200 - 65kg
Track - 10 sections (1 wheeled pallet)	L =2000 x W=760 x H=1350 - 475kg
Dolly/Single Phase Drive/Cables/Control Console/Operators Kit /Spares - wheeled flight case	L =1400 x W=650 x H=1100 - 250kg

### Shipping Weights & Sizes - (50 metre System)

	Sizes in mm : Length x Width x Height - Weight in kg
Gross Weight	1835kg
Motor Units - Flight case with wheels	L =1000 x W=550 x H=1200 - 65kg
Track - 26 sections (3 wheeled pallets)	L =2000 x W=760 x H=1350 - 475kg
Dolly/Single Phase Drive/Cables/Control Console/Operators Kit/Spares - wheeled flight case	L =1400 x W=650 x H=1100 - 250kg
Remote head - Minishot	L =500 x W=400 x H=400 - 25kg

**This information is for guidance only and may differ subject to requirements**

# 300mm GAUGE TRACK WITH MINISHOT AND STANDARD DOLLY

