



MONORAIL

The MONORAIL is a precision engineered remotely operated high speed camera tracking system. It is able to move a camera at speeds up to 15 meters per second. Monorail delivers premium dynamic shots, breathtaking images and new perspectives. Our Monorail is usually mounted to a lighting truss and can be rigged on a flat ground or following a slope. It consists of straight low profile precision tracks equipped with a rope driven sled. The control unit allows to control the moves precisely and smooth. Technician is able to store start and end marks as well as ramps and speed gates.

- Can be used for outdoor operation and studio work
- Precise control over slow or high speed camera movements
- Safe operation: Emergency stop button, electronic and mechanical limits
- Provides accurate positioning and repeatable move options
- Acceleration adjustments
- Head mount type: Mitchell. Overslung
- Wireless remote head control
- Control: Computerized joystick
- High torque cable winch

SPECS:

Max. track lengths: 180m

Speed: up to 15m/sec

Max. slope angle: 35°

POWER REQUIREMENTS:

Winch: 380 - 480V AC

Console panel: 120 - 240V AC



