

# EAGLE EYE - CABLE CAM

## ► CABLE CAM SYSTEMS

The SEC Swiss Eagle Eye cable cam system offers a whole new range of camera motion possibilities. The Eagle Eye is winch driven, providing three dimensional (XYZ), 2D(V rig) or single axis descender camera motion. The engineers at SEC Swiss chose the versatile Shotover G1 as the ideal gimbal to compliment the Eagle Eye.

- market leading gyro-stabilization, camera choice flexibility
- quickly installed, light-weight, and user friendly
- safety is of the utmost importance and all components have a 10:1 safety ratio
- high strength synthetic rope with fiber optic integration for broadcast applications
- small foot print of the winches allow for minimal or zero seat kill at live events
- the Eagle Eye winches can work at 120V or 208V



### EAGLE EYE Features

- 3D or 2D/V rig option
- Fiber optic - 12G(video/network)
- 25x32" winch footprint
- 100m x 100m operating area
- Safe work area programmable
- User defined points and paths
- Quick set-up time
- 10:1 safety rating on all components
- Electronic safety load limits

### SHOTOVER G1 Quick Specs

- Gimbal weight - 4kg
- 900 mhz long range radio
- Fiber sling ring
- Canon/Fuji lens console integration
- 360° continuous pan
- Tilt +65° to -120° roll +/- 65°
- 100°/sec slew rate
- Operating temp -20°C to +50°C
- Weather resistant