



CableCam Highspeed

It's all about the speed

Our Cablecam speeds up to 70 km/h. So our CableCam Highspeed is an expert weh it comes to events where everything's about speed. So naturally at sports events our camera shows it's strengths. It has been put to use at ski-jumping, track-and-field and boardercoss events. The quick but smooth camera movements ensure the viewer does not miss a single highlight. For securing the ropes, we use existing structures, trees or our own towers that can reach a height of over 10 metres. The entire system has been certified for use above the public (DGUV provision 17/18, formerly BGV C1).



CableCam Highspeed

RemoteCamSystems Datasheet



Technical data of the RCS CableCam Highspeed

- Top speed: 70 km/h (19 m/s)
- Maximum track length 1500 m (longer tracks on request)
- · Maximum operating time per charge 3-4 h
- Maximum incline of 32 degrees (larger inclines on request)
- · Maximum camera weight 10 kg
- Usable cameras Grass Valley LDX-86N-4K (Sony HDC-P1) or similar
- \bullet Operating temperature from -20 $^{\circ}$ to + 45 $^{\circ}$ in snow and rain
- Hot-swappable batteries
- Triple position monitoring and slip compensation
- Endpoints programmable by software
- Position monitoring via onscreen displays
- · Vibration damper platform for different loads
- 3 axis gyro-stabilized remote head
- Certification according to DGUV 17/18 (BGVC1)

Technical data - control

- · Joystick control for dolly
- · Joystick control for the remote head
- Speed control for pan/tilt/roll and zoom
- Zoom control for Canon/Fujinon lenses
- · Focus control for Canon/Fujinon lenses
- Zoom/focus control via motors on request
- Adjustable zoom compensation for pan / tilt
- Adjustable zoom limit

