



RCS CableCam Studio

Film clips with a "wow" effect

Our CableCams are ideal for usage in TV productions or at live events. Spectacular recordings are possible at speeds of up to 25 kmh and at variable heights. Capture pictures which are both entertaining and will stick in the viewer's minds for a long time. The CableCam is operated via a remote control unit, with which the camera mount as well as the camera aperture, zoom, and focus can be controlled. Modern materials such as carbon, aluminum, or ABS plastics lay the foundation for our lightweight, inhouse developed systems.



RCS CableCam Studio

RemoteCamSystems Datasheet



Technical data of the RCS CableCam Studio

- Top speed: 25 km/h (7 m/s)
- Maximum track length 500 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
- Operating temperature from -20 ° to + 45 °
- 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 axes 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

