



RCS LiftCam small

The new dimension of a column

The RCS LiftCam is the latest device from our development department. With a lifting column, this camera is no longer limited to just one perspective but can also rise up into the air from the rail. A great new perspective for the broadcasting sector. Thanks to the flexible rail system, every situation can be transformed into great pictures. And thanks to the narrow width of the dolly, it can be hidden under the stage and is therefore almost invisible to the audience. A suspended construction is also possible, so that the lifting column can be lowered slowly towards the floor.



RCS LiftCam small

RemoteCamSystems Datasheet



Technische Daten RCS LiftCam small

- Top speed of 10 km/h (3 m/s) (higher speeds available on request)
- · End points can be programmed using software
- · Position monitoring via onscreen displays
- · Automated movements possible
- · Cable or battery operation possible
- Maximum operating time per battery charge 2-3 h
- Maximum camera weight 8 kg
- Usable cameras Grass Valley LDX-86N-4K (Sony HDC-P1) or similar
- Operating temperature from -20 ° to + 45 ° in snow and rain
- · 3-axlis gyro-stabilised remote head
- · Lifting column with 80 cm elevation height (other heights available on request)
- Maximum lifting speed of 10 cm per second
- 4k on demand
- · Augmented reality or Virtual reality available on request

Technical data – control

- · Joystick or foot pedal control for the dolly
- · Joystick or foot pedal control for the lifting column
- · 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

Technical data rail

- Size 30 cm width x 12 cm height (black anodised)
- Weight 4 kg per metre
- Standard lengths 2 m / 1 m / 50 cm (special lengths possible)
- Minimum inner circle radius 1.5 m
- Can be mounted standing or hanging





RemoteCamSystems GmbH Industriestrasse 15 CH - 8355 Aadorf Tel. +41 52 511 20 05 Fax. +41 52 511 20 06 Email. office@rcsystems.ch