



RCS TowerCam

Our variable camsystem

Thanks to the space-saving and elegant design, the lifting column is suitable for every event. The inconspicuous lifting column is compatible with a 2- or 3-axis gimbal, which can be used in a standing or hanging postions. Add a great new perspective to your studio or your event.



RCS TowerCam

RemoteCamSystems Datasheet



Technical data - RCS TowerCam

- End points can be programmed using software
- · Automated movements possible
- · Cable or battery operation possible
- · Maximum camera weight 16 kg
- Suitable for large broadcast cameras and film cameras
- Operating temperature from -20 ° to + 45 ° in snow and rain
- · Almost noiseless journeys possible
- 3- or 2-axle gyro-stabilised remote head
- · Maximum lifting speed of 10 cm per second
- · Standing or hanging installation possible
- · Tower available in different heights

Technical data - control

- · 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 reques

RCS TowerCam and control additional options

- 4k support via fibreglass slip ring or 12G SDI
- Support for AR or VR protocols
- · Zoom/focus control for Canon/Fujinon lenses
- For film cameras, motorised zoom/focus control

