



Possible for:
Grass Valley
compact cameras
e.g. LDX C80
Sony compact cameras
e.g. HDC-P1

RCS 4SKYlite

Lightweight and affordable suspension system

This innovative camera system combines the proven performance of 4SKY with an even lighter design. The 4SKYlite is ideal for use in smaller venues, offering an extended flight range, increased reliability, and all at lower costs. Whether it's for stunning shots or smooth operation, with 4SKYlite you're setting new standards.

RCS 4SKYlite

RemoteCamSystems Datasheet



Technical Specifications RCS 4SKYlite

- Flight range: 120 m x 120 m
- Dual winding: 250 m x 250 m
- Maximum speed: 6.1 m/s (22 km/h)
- Drive unit dimensions: 69 x 38 x 36 cm
- Weight: 22 kg
- New Omnicam4Sky suspension technology
- Stabilized camera head
- Remote control: OCP camera control panel
- 4 winches and 4 pulleys
- Control station

Technical Specifications of the camera head

- 4 stabilized axes
- Camera head with active electronic stabilizer
- Maximum speed up to 6.1 m/s (22 km/h)
- Pan, tilt, Dutch roll, zoom, focus & aperture (RCP003)
- 4K, HD-SDI, data, camera control via fiber optic

Technical Specifications for pulleys and winches

- Winch dimensions: 870 x 420 x 520 cm
- Weight: 82 kg
- 4 pulleys with free movement in 3 axes
- High-quality design