

Rocketcam flex is an extremely fast, lightweight and smooth 2-point camera cable system that distinguishes itself through a quick set up time and an uncomplicated rigging.

Installation requires only two suspension points and a service platform. The versatile applicable Rocketcam flex is suitable for indoor and outdoor productions with a maximum distance of up to 300 m with only a minimal slack. The system's smooth running allows an application even at classic concerts.

Communication is transmitted by radio link, carrying loads up to 23 kg Rocketcam flex is also appropriate for stabilized remoteheads, e.g. for the Newton.

Due to its very low sag the system can also be used as some kind of a "flying" rail tracking system. Suspension points in 1,5m height with a distance of e.g. 150m result in a lens height of 0,75m. Time consuming base structures and track constructions are not necessary.

Because of its easy rigging and set up Rocketcam flex can run on different ropelines by simply relocating the dolly. Also a change of scene is possible, e.g. at different winter sports disciplines.

In addition to a Sony P1 Camera with Canon wide-angle lens we also offer our own Vislink radio link on demand for the Rocketcam flex system.

ROCKETCAM *flex*

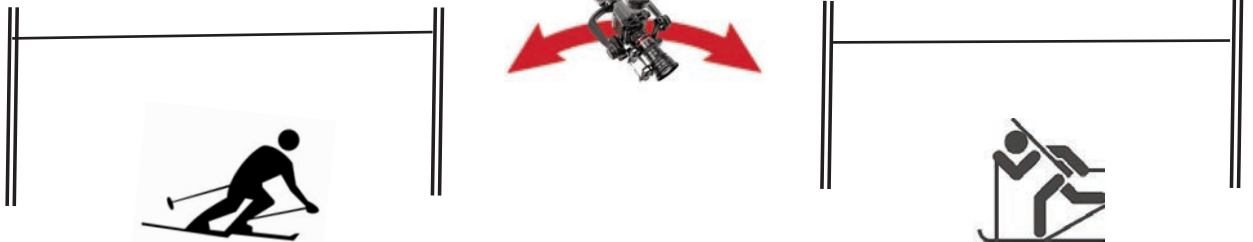
QUICK AND EASY INSTALLABLE
2-POINT CAMERA CABLE SYSTEM WITH
STABILIZED REMOTEHEAD.



TECHNICAL DETAILS

DISTANCE	up to 300 m
MAX. SPEED	up to 15 m/s
COMMUNICATION	wireless
REMOTEHEAD	3-axis stabilized

one system -
different settings!



Due to an unique easy rigging technology the Rocketcam flex Dolly can change the location with just a few turns