



Rope cam **WireCam**

Rope cam WireCam

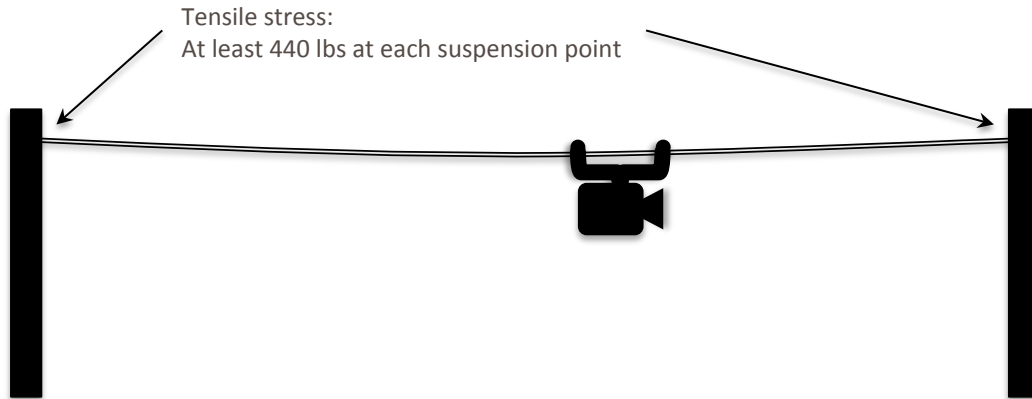
The gyro-supported point-to-point wire system in a slim design is equipped with a gyro-stabilized remote head adjustable in 360 degree rotation, suitable for broadcast; an additional safety line allows for fast set-up.

Facts.	Max. traveling distance (currently):	656'
	Max. dolly speed:	41' per second (27 mph).
	Min. dolly speed:	1.6' per second (0.9 mph).
	Max. angle of elevation of the wire:	Approx. 10%
	Total weight:	33 lbs (Complete system incl. camera)
	Tensile stress:	At least 440 lbs at each suspension point.
	Remote head:	Stabilized 3-axis remote head: Pan, tilt and roll (max. camera weight: 15.2 lbs).
	Remote head and dolly control:	Wireless joystick. Lens control with internal FIZ (focus, iris and zoom) wireless system.
	Features:	Full HD zero latency video transmitter, HD monitors and intercom system.
	Power Consumption:	The operator system uses approx. 500 W.

Connectors.	2 cables with BNC plug:	1 for program image, 1 for camera preview.
	3 cables with XLR plug:	2 x intercom for listening & speaking, 1 for red light.
	2 power cables:	1 x 220 V Schuko on the operating station with its own 16 A-fuse.

Rope cam WireCam

The views.



Contact.

OMD GmbH
Optimale **Medien**Dienstleistungen
Paradiesstrasse 208b
12526 Berlin (Germany)

Fon: +49-30-67 89 55 01

Fax: +49-30-67 89 55 02

eMail: info@omd-gmbh.de

Web: www.omd-gmbh.de



www.camera-crane.com

Legal Notice.

Managing Director: Mr. Maik Böhmer
Local Court: Berlin-Charlottenburg
Company Register Folio: HRB 138959
Tax number: 37/461/31482
VAT identification number: DE277097845