

Wireless motion control system for tripods* and for the Rollei Shark Slider S1*/Bundle

- ▶ For professional panorama recording
- ▶ Professional time-lapse recording and programmable camera movements
- ▶ 2- axis operation on an tripod*
- ▶ 3-axis operation with the Rollei Shark Slider S1* and Shark Slider S1 Bundle*
- ▶ Automatic zero point setting
- ▶ Max. load: 8 kg



reddot award 2016
winner



Technical data

Compatible with	Rollei Shark Slider S1 (Item No. 20965), Rollei Shark Slider S1 Bundle (Item No. 20967) and tripods with 3/8" connection and loading capacity
7 release cable	for Canon, Contax, Fujifilm, Kodak, Konica, Leica, Minolta, Panasonic, Pentax, Samsung, Sony
Material	Aluminium
Speed range	manual mode: 1 ~160 mm/s automatic mode: 0.01 ~160 mm/s
Position accuracy	manual mode: 0.01 mm
Engine performance	8 – 32 Watt
Operating frequency	2.4 GHz
Max. load	max. 8 kg
Output voltage range	14.8 – 24 Volt
Range of the remote control	up to 20 m
Dimensions of Pan and Tilt Head	240 x 268 x 88 mm without battery (WxHxD)
Dimension S1A1 motor section	150 x 110 x 40 mm without battery (WxHxD)
Weight	Pan and Tilt Head: 2,6 kg w/o battery Motor: 1100 g Battery: 700 g Remote Control: 420 g
Scope of delivery	Pan and Tilt Head, Quick Release Plate, Wireless Controller, Motor Section with mounting screws (2x), Battery (2x), Antenna, Gear drive, 7 different camera release cables (for more details, please refer to the website), Wireless Shutter Control, Data Cable, Charging Cable for Battery (2x), Power Adapter, Spacer, Instruction manual, carrying case

Subject to technical changes.
Rollei Shark Slider S1 and Rollei Shark Slider S1 Bundle are not included.

