

## Radio controlled motion control system for tripods and the iFootage Shark Slider S1

- For professional time-lapse recordings and programmable tracking shots
- For professional panorama shots
- 2-axis operation on the tripod
- 3-axis operation on the iFootage Shark Slider S1
- Automatic zero point acquisition



Camera and Slider iFootage S1 not included.

### Technical data S1A3 Bundle B2

Max. payload	4 kg
Power motor	8 – 32 W
Frequency (GHz)	2.4 GHz
Max. radiated transmission power (dBm)	7 dBm
Radio signal range	Up to 20 m
Operating voltage	DC 14.8 – 24 V
Weight	6 kg



### Technical data component Head iFootage X2 Motion

Spin speed	0 – 40°/s
Accuracy	0.0025°
Speed regulation	Stepless speed / step speed
Max. payload	4 kg
Weight	2.5 kg



### Technical data component iFootage S1A1

Speed range	0 mm/s – 160 mm/s
Accuracy	0.00325 mm
Speed regulation	Stepless speed / step speed
Max. payload	8 kg
Weight	1.1 kg

### What's in the box and packaging details

<b>What's in the box</b>	Head iFootage Motion X2, X2 quick release plate, 2x 1/4" screw, X2 mounting plate, plate holder A, plate holder B, 4x plate screws, power cable, limiter block, 3/8" screw, 1/4" screw, antenna iFootage slider module, slider module adapter, 2 x screw, wireless control, USB cable, wireless shutter release, 7 x shutter release cable, 2 x V-mount power cable, 2 x V-mount battery, V-mount charger, hard case
--------------------------	---

<b>Packaging dimensions   Weight</b>	520 x 470 x 110 mm   10,000 g
--------------------------------------	-------------------------------

Specifications are subject to change without notice.

