

Compact Slider with Motion Control Function

- ▶ Lightweight, ultra-compact slider with an effective length of 421 mm
- ▶ With its weight of 2.15 kg, it is ideal for product videography or elegant camera settings on the go
- ▶ Ideal for motion control setups, time-lapse and macro recordings
- ▶ Mounted on a tripod, the camera's travel angle can be changed without any problems, even a vertical installation is possible
- ▶ Ultra quiet, brushless servo drive technology for precise positioning: super smooth and super quiet
- ▶ Unique 2-in-1 dual axis motion control design combines slide movement with 360-degree swivel movement
- ▶ Including iFootage Moco App for reliable and wireless control via Bluetooth®*
- ▶ Simultaneous control of the sliding carriage and the recording via the iFootage Moco App
- ▶ USB power supply while charging the battery at the same time
- ▶ Suitable for DSLR, DSLM cameras and smartphones



Technical data	
Weight	2.15 kg
Working temperature	-25 up to +65° C
Battery model	NP-F750 lithium-ion battery
Material	Aluminium alloys / SUS304 stainless steel / Polymer composite
Horizontal payload	Table: 3.5 kg Tripod: 2.5 kg
Usable length	Table mounting: 200 ± 1.5 mm Stand mounting: 400 ± 3 mm
Track-Specifications	421 x 108 x 71 mm
Mileage Slider	4 hours
Humidity	≤ 80 %
Air Vertical payload	2.0 kg
Nominal voltage	7.4 V DC
Rated current	1.2 A
Pan axis	Accuracy: 0.004° Slowest speed: 0.0041°/sec. Fastest speed: 360°/sec.
Slide axis	Accuracy: 0.0019 mm Slowest speed: 0.0002 mm/sec. Fastest speed: 150 mm/sec.
Bluetooth®** Version	5.0
Frequency band	2.400 GHz – 2.480 GHz
Radiated transmission power	Max. 4 dBm RF module max. 12 dBm
Box content	iFootage carrying bag, 1x NP-F750 lithium-ion battery, smartphone holder, USB-C cable, 5x shutter cables for camera and smartphone, manual

Specifications are subject to change without notice.

*The Bluetooth® word mark and logos are registered trademarks of the Bluetooth SIG, Inc. and any use of such marks by Rollei is under license. Other trademarks and trade names are the property of their respective owners.