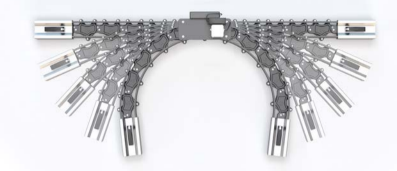
The future of camera sliders

Multi Slider The first ever bendable camera slider



Developed by professional cameramen, the Multi Slider enables linear and curve camera tracks with one device. Within seconds the Multi Slider can be changed from a line to a curve slider at any demanded radius. This innovative camera slider is clearly designed with Time Lapse effects in mind and can be controlled manually or by mobile app, which makes it a perfect fit for cinematographers and photographers.





Available in 3 standard lengths...

MS 150 cm (120 cm effective length) (MS 59 inches (47 inches effectice length)

Including Control unit, motor, mobile APP

Additional items: Camera cable (choose option) MS legs 3 pairs MS 120 cm (90 cm effective length) (MS 47 inches (35,5 inches effectice length)

Including Control unit, motor, mobile APP

Additional items: Camera cable (choose option) MS legs 3 pairs MS 80 cm (50 cm effective length) (MS 31,5 inches (20 inches effectice length)

Including Control unit, motor, mobile APP

Additional items: Camera cable (choose option) MS legs 3 pairs





...and customer-specific lengths

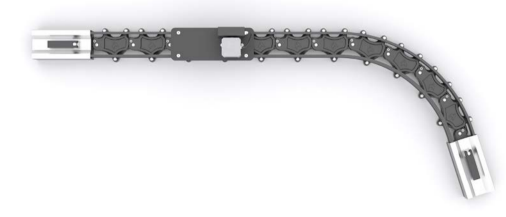


every length available on request



Multi Slider - technical features

- suitable for straight and curved tracking shots
- maximum carrying capacity: 8kg/16 pounds
- highly stable axis segments, each equipped with an individual thread for tripod mounting
- flexible rails with highest sliding performance
- 2 easy to use break layers ensures specific shapes to stay in place
- additional user-defined adjustment of the system via solid torks, for even greater precision or for a combination of straight and curved tracks
- high-precision stepper motor and drive belt move the slide smoothly along the rails smallest possible diameter: 500 [mm]
- slide: total length: 85 mm, equipped with motor, controller and battery pack
- self-weight below 3kg





Controller

- Control of the Multi Slider motor or motors of other slider systems
- Mobile App is available for Android and iOS Smartphones. (Device must support Bluetooth Low Energy)
- Fully repeatable automatic movement thanks to industry standard (geared) stepper motors
- Simple to set start and stop positions, speed and acceleration ramps for camera movements and time-lapse
- Micro-step mode for ultra-smooth movements
- Control of up to 3 stepper motors (one motor license included for slider movement, more licenses included in Waterbird extension packages and as stand-alone orders)
- Port for connecting camera trigger with standard 2.5mm plug for time-lapse and manual triggering with settings for focus time in the App.
- Auxiliary port for extensions like manual control via a potentiometer (optional), control of an external lamp for time-lapse (optional), or triggering of a second camera (optional)
- Fast mounting bracket included
- Compact size 65.5 x 59.6 mm (70.92 x 65 mm with mounting bracket)
- Power supplied via standard 12V DC supply, minimum 2A, 5.5mm DC socket with 2.1/2.5 mm Pin
- Firmware updates will be performed via Micro USB
- Control from Windows PC via USB planned for end of 2017







Contact:

waterbird systems

phone: +43 660 7198812 phone: +43 650 9227795 office@waterbird.at www.waterbird.at

Address: Adamgasse 15 6020 Innsbruck / Austria

