# ATLAS SLIDER

SMOOTH, PRECISE MOTION



The ATLAS SLIDER is the most versatile slider available on the market. Its modular design means it can upgraded and expanded to suit any range of application, manual or powered. It can carry up to 40KG payload and offers precise mechanics as a fully equipped motion control system. Perfect for studio and stage, the ATLAS SLIDER comes with a range set-up options, customised to meet specific demands.



ATLAS SLIDER & MONO HEAD STUDIO



ATLAS SLIDER &



ATLAS SLIDER &





## ATLAS SLIDER SPECIFICATIONS











#### A COMPLETE RANGE

WITH THE MONO HEAD STUDIO head, powered by reliable stepper motors, this solution is designed for professional cameras up to 16kg.

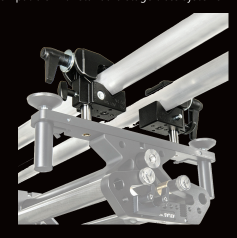
WITH THE BULLHEAD STUDIO, featuring enforced gearboxes and high-quality connectors, this option provides improved stability and increased payload capacity.

WITH THE HEAVY BULLHEAD, and new powerful servo motors, this high-speed, reduced noise option offers support for payloads up to 20kg.

### • 6x Manfrotto Super Clamps with dedicated spigots

OPTIONAL UNDERSLUNG MOUNT

- Compatible with standard stage truss systems



#### **SPECIFICATIONS**

**Available Lengths** 0.8 m, 1.2 m, 2 m, 3m Weight 0.8m section: 6kg 1.2m section: 8.5kg cart: 3kg 160mm Rail Spacing Side Feed Adjustment Range 65mm **Safety Payload** 40kg

6 M5 mounting holes for screwing the adapter 4 pits for M4 Allen screws in Manfrotto distance **Rail Ports** Hardened 3/8" thread, enabling mounting the slider directly on tripod. Threads for mounting feet for putting the slider onthe ground.

**Cart Mounting Holes** 2 3/8" holes in the upper part 6 1/4" threaded holes on the both sides of the dolly 8 M6 holes for mounting accessories in the front and back of the dolly

3 mounting ports with 3/8" holes

8 M6 holes on the inner side of the wheel support **Cart Central Port** Aluminum 75/100mm bowl for a

leveling half-ball

A flat plate with a 1/4" or 3/8" and 8 M4 threaded holes in Manfrotto standard for mounting adapters





**Rail Mounting Holes** 

