Motorised Slider







Motorised Slider

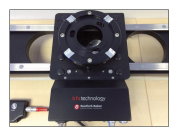


How do they shoot those silky-smooth timelapse traveling shots? Or a precisely moving, gliding tabletop product shot? Sliders are great, but they're only as smooth as the finesse with which you can operate them. For really smooth slider moves, the trick is to be sure you're using the new Ronford-Baker Motorised Slider

Its controller is a zoom control-sized hand unit that you can program for feathered starts and stops. The motor moves a 4-keyed Mitchell mount along the slider with a toothed belt at speeds from fast 1 ft/sec to slow 1 ft/min. You can add the Motorised Unit to existing Ronford Sliders, or order the complete set. It's available in lengths from 25" to 96", and custom lengths as well.









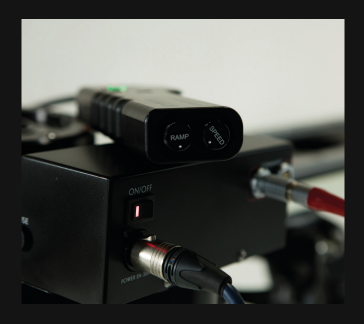
Motorised Slider Specs:

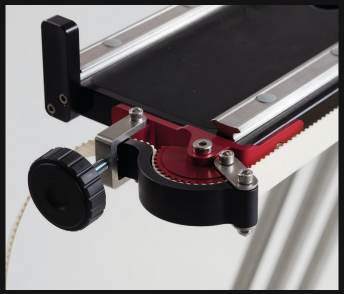
Max Load:	approx. 70 kg
Top speed:	1 foot per second (1 meter in 3 seconds)
Min speed:	approx. 1 meter in 3 minutes
Weight of Slider Motor unit:	6 kg
Voltage:	24 - 36 V

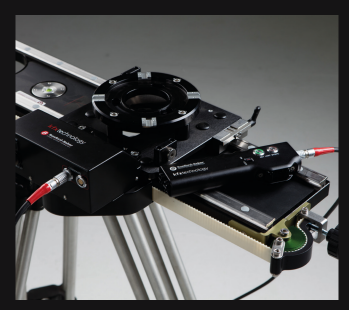
- Programmable soft stops with adjustable feathered starts and stops
- ► Adjustable speed and direction
- Easily fitted onto any Ronford-Baker slider.
- Hand Controller can be fitted with rosette for pan bar mounting
- Precision ground stainless steel runners and rollers

Slider Specs:

Lengths:	25, 35, 42, 48, 72, 96 inches, and custom sizes
Mount:	Mitchell Flat Base, 150 mm or 100 mm Bowl
Minimum height:	4 ³ / ₄ " (12 cm).
Overall width of slider:	10" (25 cm).
Roation:	lockable rotation of 360 degrees











Ronford-Baker Engineering Company Ltd

Unit 5, Kingley Park, Station Road, Kings Langley, Hertfordshire, WD4 8GW, UK.

Web: www.ronfordbaker.co.uk

Tel: +44(0)208 428 5941 Fax: +44(0)208 428 4743

Email: info@ronfordbaker.co.uk