



The SR-1 Small Robotic Head is a new pan-tilt head for professional photography and videography. Designed to be used in locations that are difficult for camera operators to access, this next-generation, remote production tool enhances the creativity of shots, helps capture new angles and achieve shots that would be 'impossible' by hand with ease.



BROADCAST

## **SR-1** SPECIFICATIONS



## LIGHTWEIGHT SPECIFICATION

The SR-1 is compact and lightweight, making it easy to transport and set up and is easy to mount and control.

It is compatible with Nikon cameras, including the Z9, D5 and D6 and can support a payload of up to 4kg. The head has an axis speed of 30 degrees per second and a pan range of +/- 150 degrees.

The SR-1 system is also camera and lens-agnostic, so users can also use it with a variety of different equipment. The SR-1 has full IP control, is controllable via MHC or third-party systems and is compatible with Polymotion Chat automated tracking software.



## SPECIFICATIONS

Panorama	$Vmax = 30^{\circ}/s$
	$Amax = 180^{\circ}/s^{2}$
Tilt	Vmax = 30°/s
	$Amax = 180^{\circ}/s^{2}$

## PERFORMANCE

°/s /s²	Roll	Vmax = 18°/s Amax = 90°/s <sup>2</sup>
°/s /s²	Payload Weight	4kg / 9 lb 4.7kg / 10 lb
	Weight With Roll Axis	6.1kg / 13 lb



MARK ROBERTS MOTION CONTROL TELEPHONE: +44 (0)1342 838000 EMAIL: info@mrmoco.com www.mrmoco.com

