

STARCAM - MKII

« Flexibility at its best »

The Egripment StarCam MKII is the latest version of the Egripment StarCam Tower Product Line. Evolutionary improvements and based on the classic StarCam System with the possibility to use the column either up ride or hanging – all in one unit.

The Egripment StarCam is made of strong, square aluminum tubes, in combination with stainless steel reinforcement points. The individual elements are guided in square, synthetic bearings, offering high strength with a minimal friction. The sections are connected with non-corrosive steel cables.

The all new StarCam MKII has now increased payloads, 60 kg | 132 lbs when used hanging and up to 75 kg | 165 lbs in normal operation and still fulfills even the strongest safety demands.

The telescoping remotely controlled Electric Column lifts the camera with any Remote Head, such as a Hot-Head, HotShot, 305 | 306, Scanner or Scanner Elite Head, straight up to a maximum height of 5,00 m | 16.40 ft. The movement is very smooth and can be used during the shot.

The hand or computer controlled movement is completely proportional, and you can adjust the degree of ramping during the start and stop. Easy to set up end stop for individual top and bottom



EGRIPMENT SUPPORT SYSTEMS



STARCAM - MKII

The StarCam can easily be operated by one person, by joystick or foot pedal.

Egripment's StarCam is very easy and quick to mount in every location, no matter if it stands up ride on a leveling floor cross, a dolly, a flat plate or hanging upside down in the ceiling truss – simply at almost any position.

Optional accessories like bazooka extensions, encoder package in combination with Egripment Tracking Interface for Virtual Studios and Augmented Reality as well as low mode remote brackets complete the StarCam Product Line.

Specifications:		
Art:	496/MKII	
Min Height:	1,80 m	5.90 ft
Max Height:	5,00 m	16.40 ft
Max Speed	1 m/s	3.3 ft/s
Weight:	100 Kg	220 lbs
Load capacity up ride:	75 kg	165 lbs
Load capacity hanging:	60 kg	132 lbs
Voltage:	230 V AC	110 V AC

All data are subject to change without notification.



EGRIPMENT SUPPORT SYSTEMS

Egripment B.V.

Machineweg 22, 1394 AV Nederhorst den Berg, Holland
Phone: +31 294 253988, Fax: +31 294 254658, sales@egripment.nl

Egripment Deutschland GmbH

Immendorfer Straße 1, 50354 Hürth, Deutschland
Phone: +49 2233 6877-0, Fax: +49 2233 6877-11, egripment@egripment.de

Egripment U.S.A. Inc.

201 Center Park Drive, Suite 1010, Knoxville, TN 37922 USA
Phone: +1 (865) 357-7535, Fax: +1 (865) 357-7536, egripment@egripment.com

www.egripment.com

EGRIPMENT SUPPORT SYSTEMS