DYNAMIC SPEC SHEET

The U-Crane Dynamic is a new generation of our gyrostabilized robotic camera crane systems. It is remotely operated gyrostabilized technology that was designed for use on camera cars, electric carts, process trailers or other tracking vehicles to be able to perform on narrow roads, small sized sets, tunnels, parking garages, bridges.

U-Crane Dynamic is lightweight and compact but powerful enough to go high speed and work in the most challenging conditions. It is capable of 360° pan, tilting up and down allowing a wide range of impressively stable, smooth and very dynamic shots. U-Crane Dynamic system is operated via joystick consoles from within a camera car.

Arm length	3,63m
Lens height	3,42m
Tilt	45°
Pan	360°
Max rotations	+- 3 rotations
Pan speed max	4,5 sec/360°
Tilt speed max	1,5 sec/45°
Max payload	25kg
Weight with camera max	140 kg
Max.speed	160km/h
Vehicle with crane height	2,6m

CONTACT US

SOUTH AFRICA

Gary Heimann gary@eurogrip.com Cell: +27832529810

EUROPE Nicole Groenenboom nicole@eurogrip.com Tel: +31(0) 6 82786778



For more equipment requirements please visit our extensive gear list on our website at **www.eurogrip.com** we are able to quote and supply on all items required for use in South Africa.

AFI

U-CRANE DYNAMIC

Incl 12vPower + bnc video for wireless teradek

FLIGHTHEAD MINI V4 GPS, incl:

Zoom motor Spare zoom motor Shake generator Joystick control Wheels control Camera power cables XLR to D-Tap cables

ZERO RAINDEFLECTOR

Incl power Incl spare glasses

PORSCHE CAYENNE

MONITORS

2x 17" TV logic monitors 2x 9" High bright TV logic monitors Incl focus assist and waveform 1x 5" High bright TV logic monitor

PLAYBACK DEVICE

PIX EX-7 incl Harddrive

INTERCOM

Digital wireless Clearcom system 5 beltpacks 3 earpieces Speaker

12V & 24V STABILISED CAMERA POWER 36V STABILISED HEAD POWER MULTIPLE 12V OUTPUTS MULTIPLE BNC VIDEO OUTPUTS

