

K.E. EMU CARBON FIBRE CAMERA CRANE

The Lightest, Stiffest, Fastest Setup 10m Camera crane in the world!

The KE EMU Camera Crane is specifically designed to provide greater flexibility and function for the Point-of-View operator.

This fully modular, Carbon Fibre constructed, 10 metre camera crane, is an extremely rigid, yet lightweight and easily transportable package, capable of the big shots, while still being flexible enough to work inside an average house.

The KE EMU Camera Crane is designed primarily for use with either of the **K.E. Eagle Remote Heads**.

PERFORMANCE and DESIGN FEATURES

- Unique carbon fibre construction (extremely rigid yet lightweight)
- Designed for use with the KE Eagle range of remote heads - easily modified to accept other manufactures remote heads
- Five flexible length options, 2, 4, 6, 8 & 10 metres
- Quick and easy to set up; 10 metre setup, ½ hour.
- Readily transported in large sized wagon
- Accepted as standard airline baggage
- Choice of transport case options

SPECIFICATIONS

KE EMU Camera Crane, weights. (Including base & dolly, no head)

EMU Crane 2m	50 kg
EMU Crane 4m	55 kg
EMU Crane 6m	60 kg
EMU Crane 8m	65 kg
EMU Crane 10m	75 kg

KE EMU Camera Crane, Max load. (Head and camera)

EMU Crane 2m	30 kg
EMU Crane 4m	37.5 kg
EMU Crane 6m	37.5 kg
EMU Crane 8m	32 kg
EMU Crane 10m	25 kg

Weight required for counterbalance at Max Load.

EMU Crane 2m	65 kg
EMU Crane 4m	150 kg
EMU Crane 6m	165 kg
EMU Crane 8m	150 kg
EMU Crane 10m	165 kg

Note: 8m system with Eagle head and 12kg camera only requires 90kg counterbalance.

KE EMU Camera Crane, Max heights. (Standard tripod height 1.8 m)

EMU Crane 2m	3.4 m
EMU Crane 4m	4.9 m
EMU Crane 6m	6.4 m
EMU Crane 8m	7.9 m
EMU Crane 10m	9.4 m
Maximum tilt angle	55 deg.

Carbon fibre Specifications

Tube diameter	106 mm
Wall thickness	3 mm
Standard segment length	2 m
Standard segment weight	3 kg

Contact: Peter Daniell
E: peter@keremote.com.au
P: +61 (0) 416 171 559
F: +61 (0) 2 6291 6107
W: www.keremote.com.au

