



U-CRANE

Our legendary Academy Award winning U-CRANE has a reputation for reliability, innovation, outstanding mobility and filming productivity. This high-end extremely versatile technology allows for superior performance in speed, image stability, flexibility, control and enables an unprecedented wide range of tracking shots. U-CRANE is a gyrostabilized remotely operated camera arm that is mounted on a roof of camera car or any other specialized vehicle. The arm is fully controllable by joysticks from inside the vehicle and enables highly dynamic, stunning and precisely controlled volumetric shots from just about any angle. It delivers excitement, value, tension, increases emotions and immerses the audience into a scene, action and space. Used in combination with a stabilized Flight Head for breathtakingly smooth and stable on-the-fly shots.

- Quickly transformed on set into different lengths
- Fixed or telescopic arm (optional)
- High torque, dynamic, smooth and precise operation
- Intuitive and responsive control
- Limits, speed, damping
- Individual presets
- Quiet operation

SPECS:

Stabilization: Pan, Tilt

Length & Payload:

7.6m: 80kg

6.5m: 100kg

5.5m: 110kg

4.3m: 120kg

Pan axis: 360°

Speed: 360°/ less than 5sec

Tilt axis: ±45°

Operating temperatures:
from -20C° up to +40C°

POWER REQUIREMENTS:

32 - 42V DC

Standby: 1A

Dynamic Max: 300A



Fixed arm

Telescopic arm

