

The U-CRANE Telescope is a mobile gyrostabilized telescopic arm developed and engineered for productions looking for a camera crane with a small footprint on a mobile platform. This remotely operated carbon fiber arm is fully controllable by joysticks from inside the vehicle and enables dynamic, stunning, and precisely controlled volumetric shots from just about any angle. Because the U-CRANE Telescope is mounted on a mobile platform, such as an electric cart or camera car, it allows you to move the base around quickly.

*This is not suitable for driving scenes on rough or uneven terrain.

HIGHLIGHTS

- Small footprint ideal for indoor and limited spaces
- Unique carbon fiber lightweight design
- Intuitive and responsive control
- Gyrostabilized in Pan & Tilt
- Limits, speed, damping
- Individual presets
- Quiet operation

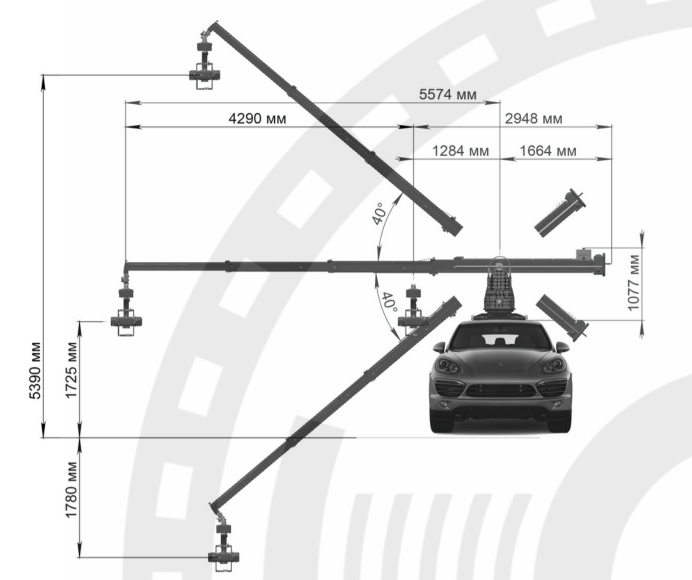
filmotechnic

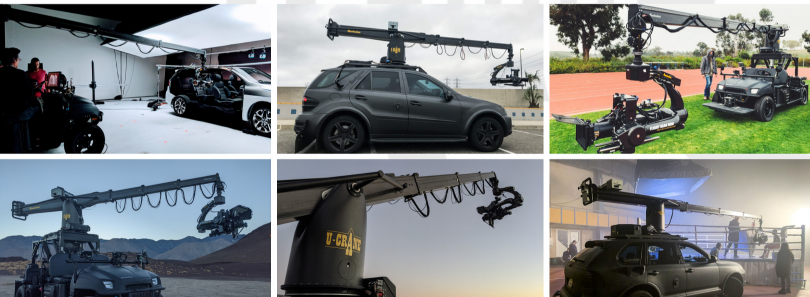
SPECS

Stabilization: Pan & Tilt Extension 1.28m - 5.57m Payload 30kg / 66lbs Pan axis: 360° Speed: 360° in 8 sec Speed Extension 1.8m / sec Max lens height 5.39m Tilt axis: 40° Temp Range -20°C / +40°C

POWER REQUIREMENTS

48 VDC Standby 0.5A Dynamic Max 140A







ENGINEERING CINEMATOGRAPHY SINCE 1990

+1 213 378 6636 | SALES@FILMOUSA.COM | WWW.FILMOUSA.COM