

TechnoScope F17

The *Technoscope F17* is the smallest, lightest, compact and most agile telescopic camera crane in the industry that was designed for use with lightweight stabilized remote heads and compact camera packages. *F17* can be easily transported, hand carried and quickly assembled and operated in hard to reach places and is perfectly suited for indoor, small spaces, crowded sets and tight locations. This allows to perform complex camera movements between obstacles where it was not possible in the past. The crane can fit into most standard residential and commercial doorways. The telescopic boom can be easily mounted on any Mitchell mount platform.



- Comes With an Adapter for All Popular Lightweight Stabilized Heads
- Durable and State of The Art Carbon Fiber Design
- Arc compensation / Wall mode
- Rubber wheels / Track wheels
- User-friendly Interface
- Telescopic column
- Portable Elements
- Battery-powered
- Small Footprint



SPECIFICATIONS

Total Max Weight Crane: 360kg / 794lbs Max Nose PayLoad: 25kg / 55lbs Telescoping Range: 3.9m / 12' 10" Max Lens Height: 5m / 16' 5" Telescoping Speed: 22 m/sec Min. Door Height: 155m / 5' 1" Operating Temp: -20**Č**° to +40**Č**°

POWER REQUIREMENTS

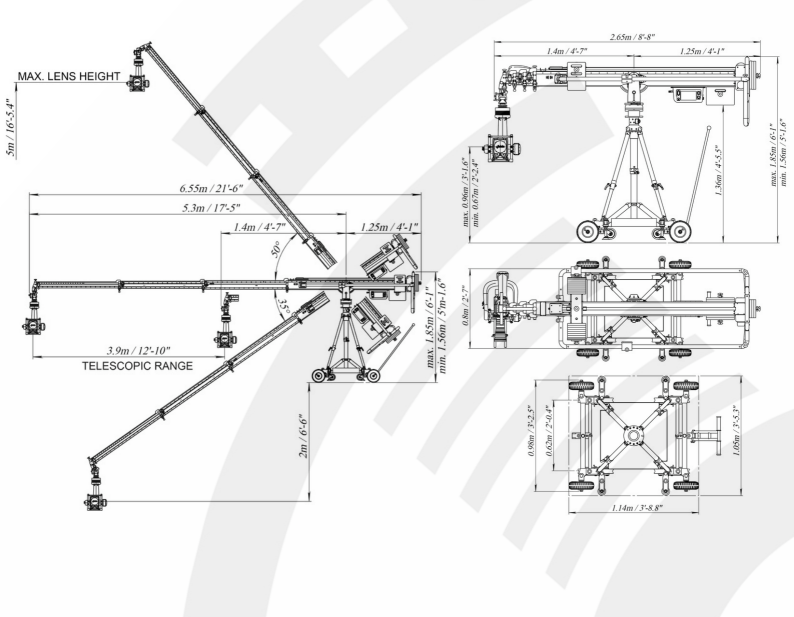
110V/220V VAC 36-60 VDC Max Rated Power: 2.5kW

CRANE SET

Arm Weight: 54kg / 119lbs Base Weight: 40kg/ 88lbs Tripod Base Weight: 24kg / 53lbs Leveling Jacks Weight: 4.8kg / 10.5lbs Total counterweights: 208kg / 458lbs



TechnoScope F17





www.filmo.tech