

The Technoscope series of ultra lightweight carbon fiber telescopic camera cranes F17 and F27 (metric indication T5 and T8) are engineered to offer an unprecedented filming experience. They enable an incredible operational accessibility and are just perfect for delivery, assembly and operation in hard to reach places. F17 and F27 can easily manoeuvre camera in tight spaces and increases productivity with a drive speed needed to get around work areas. The state of the art electronic offers great variety of features which add functionality and creativity achieving superior quality of shots. It is ready to tackle the most demanding jobs quickly, safely and efficiently. Our telescopic cranes are perfectly suited for indoor work, generating low level of noise. The column of telescopic boom can be mounted on any camera dolly with a Mitchell mount. When a job demands something unusually small and effective consider a TechnoScope camera crane.

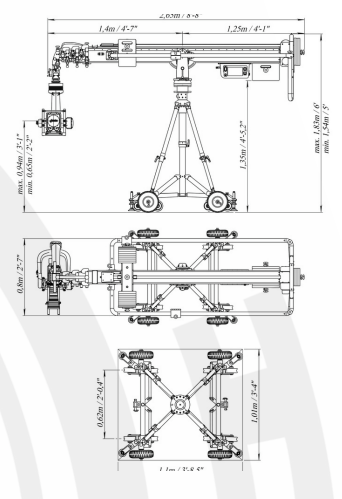
- Portable elements
- Durable and state of the art carbon fiber design
- Arc compensation
- Compact size and small footprint
- Pneumatic wheels or track wheels
- User-friendly interface
- Control: hand controller

MIDWEST CAMERA CAR SPECS:
Payload: 25kg
Operating temperature range:
from -20°C to +40°C
Telescopic speed: 2m/s

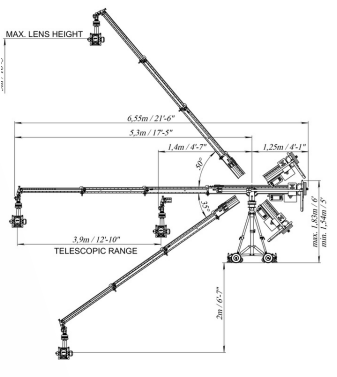
POWER REQUIREMENTS: 36-48V DC Standby: 0,3A Din. Max: 42A







BOOM	50 kg	110 lbs
TRIPOD	24 kg	53 lbs
WHEEL BASE	24 kg	53 lbs
LEVELING JACKS	4.8 kg	10.5 lbs
MAX. PAY LOAD	27 kg	60 lbs
TELESCOPIC SPEED	2 m/s	6,6 '/s
COUNTERWEIGHTS	172 kg	380 lbs







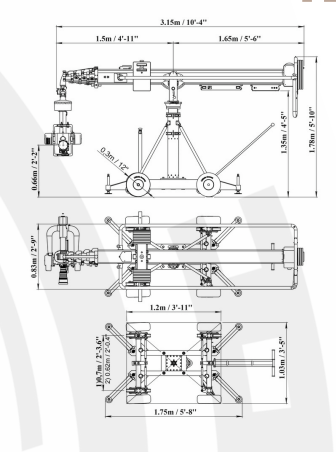


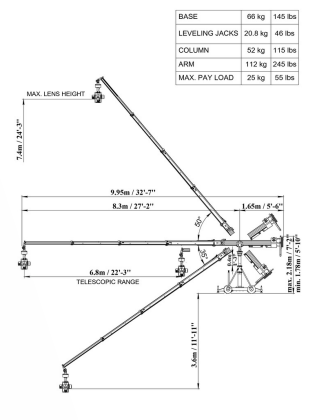






F27



















(312) 772-2615