



Our TechnoCrane 22 TARGET is custom-engineered to allow for single-man operation capability or two-person operation. That means you can choose to have one operator with full control of the design and execution of the shot.

Our TechnoCrane 22 is equipped with a state-of-the-art targeting computer making it easier than ever to shoot your subject and never lose the frame. By simply entering the measurements of the decided crane height, camera, and lens, we can record up to 6 targets for the crane head to follow. These targets allow operators to freely boom, telescope, and zoom without ever losing the focus or the framing of the pan/tilt of the crane head. This Technocrane is also tracking every axes for augmented reality solutions.

The arm can easily be disassembled. Stairs at the location are no problem. Due to it's light design this crane can be operated by one man (swing and telescopic movement).

## SPECS

Max Payload (Head + Camera)	23 kg (50.71 lbs)
Max Length (Pivot to Front End)	6.33 m (20.77 ft)
Min Length (Pivot to Front End)	1.61 m (5.28 ft)
Rear Section Length (Pivot to Rear End)	1.91 m (6.27 ft)
Max Lens Height Underslung	6.7 m (21.98 ft)
Telescopic Travel	4.72 m (15.49 ft)
Telescopic Travel Speed	1.5 m/s (4.92 ft/s)
Dolly Length	1,1 m (3.61 ft)
Dolly Width	0.78 m (2.56 ft)
Total Maximum Weight	364 kg (802 lbs)

Footprint 360° Length	5 m (16.4 ft)
Footprint 360° Width	5 m (16.4 ft)
Footprint 180° Length	5 m (16.4 ft)
Footprint 180° Width	3 m (9.84 ft)
Power Requirement	220 V, 16 Amp
Weather Proof	No
Raincover	No
Track Wheels	No