

50' Max Lens Height

The SuperTechnocrane 50' is widely used in film and television due to its long telescopic arm and ample telescopic range.

For a crane with such a long arm extension, the crane base is impressively compact and able to fit through a standard double doorway with a door clearance of 7'. The motorized center post with 3' of extension allows the crane to fit through any standard doorway but rises to over 10' tall when in use.

Crane movements can be live-streamed and recorded from encoder data for use with VR/XR or visual effects. The SuperTechno 50' Plus model offers additional targeting functionality when combined with a Z-Head.

SPECIFICATIONS



Dimensions

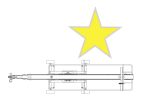
The chassis is 8'1" (2.45 m) long by 6'2" (1.88 m) wide, and minimum 7' (2.13 m) high. From post to nose, the retracted arm length is 11'4" (3.47 m), and 48'5" (14.75 m) extended.

The total all-in weight is 5,464 lbs (2,478 kgs). The crane arm

Weights



The telescopic range is 37' 5" (11.4 m) at speeds up to 6'5" / sec (1.97 m/sec). The arm has a $+60^{\circ}$ / -52° max tilt angle. The maximum camera lens height is 50' (15.11 m) overslung. The post range is 5'1" (1.54 m).



Accessories

Mountable on the Taurus mobile base or track. A variety of mounts are used to connect heads, including the nose plug, out front, Cineflip, and the Kornercrane Level. HME wireless headsets provide clear communication for crane operation.

CREATIVITY IN REACH®

www.procamrentals.com

(818) 717-0354

marketing@procamrentals.com



SUPERTECHNOCRANE 50'



