

SUPERTECHNOCRANE 75'



80' Max Lens Height

The SuperTechnocrane 75' is the longest telescopic camera crane in North America.

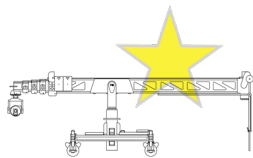
It features an electronically driven leveling head, adjustable movable weight carriage, and a lightweight, precise telescoping beam that facilitates smooth camera movement, even at full extension. It's motorized base allows the 75 footer to be moved quickly by just two people. The chassis has internal batteries accompanied by a 6 kilowatt generator.

The SuperTechno 75' Plus model offers additional targeting functionality and encoder outputs for AR/XR when combined with the native Techno-S stabilized head.

SPECIFICATIONS

Dimensions

The chassis is 9'4" (2.84 m) long by 6'4" (1.93 m) wide, and minimum 10' (3.05 m) high. From post to nose, the retracted arm length is 9'10" (3 m), and 73'1" (22.28 m) extended.



Weights

The total all-in weight is 11,550 lbs (5,238 kgs). The crane arm weighs 3,858 lbs (1,750 kgs), the post weighs 1,058 lbs (480 kgs), and chassis weighs 3,527 lbs (1,600 kgs).

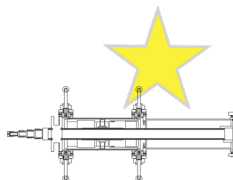


Ranges

The telescopic range is 64' (19.5 m) at speeds up to 7'5" /sec (2.26 m/sec). The arm has a 59° max tilt angle. The maximum camera lens height is 80' (24.4 m) overslung. The post range is 6' 2" (1.87 m).

Accessories

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 75'

