SCORPIO 23'

26' Max Lens Height

The Scorpio 23's arm has incredibly smooth maneuvering qualities and a maximum reach of 23 feet. In addition, the Scorpio's aluminum extension arm offers rigid structure and smooth camera movements.

The articulating arm and base can be wheeled through any typical doorway, making it the perfect candidate for filming fluid movement in tight spaces.

Consistent with the rest of the Scorpio telescoping cranes, it can be programmed with an automatic arc compensator in both the horizontal and vertical axis.

SPECIFICATIONS

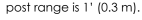


The chassis is 6'2" (1.87 m) long by 2'5" (0.73 m) wide, and minimum 6'6" (2 m) high. From post to nose, the retracted arm length is 5' (1.5 m), and 23' (7.1 m) extended.

The total all-in weight is 2,425 lbs (1,100 kgs). The crane arm weighs 100 lbs (45 kgs), the post weighs 245 lbs (111 kgs), and chassis weighs 415 lbs (188 kgs).



The telescopic range is 18'5" (5.6 m) at speeds up to 5'10" /sec (1.8 m/sec). The arm has a ±55° max tilt angle. The maximum camera lens height is 26'2" (8 m) overslung. The





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.

REATIVITY IN REA



(818) 717-0354

marketing@procamrentals.com



SCORPIO 23'



