SCORPIO V

Faster, Easier and Effective

Building on the principles and engineering of the Scorpio Classic, the design and capabilities of the new gyros, new mechanics and new software makes the Scorpio V faster, easier, and more effective. Faster in terms of pan speeds with HD slip rings and the speed of adjustment to head size and configuration. Easier to control stability, drift, and horizon with tech-friendly usability.

The Scorpio V's effective level of stabilization incorporates new mechanics and electronics designed to detect a broad range of frequencies of vibrations and with enough speed to correct faster than other heads.

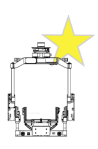
SPECIFICATIONS



Dimensions

The minimum width is 25" (64 cm) and the minimum depth is 20" 3/4 (52.7 cm). The minimum height is 35" 5/16 (89.7 cm) underslung, and 22" 7/8 (58 cm) overslung.





The head weighs 72 lbs (33 kgs), and the iso-damp weighs 10 lbs (4.5 kgs) for a total weight of 82 lbs (37.5 kgs). It can carry up to 100 lbs (45 kgs) max payload.

Range:

Axis ranges are $\pm 360^{\circ}$ pan and $\pm 270^{\circ}$ tilt. Max pan and tilt speed is $360^{\circ}/$ 2.8 sec.



Technical

It offers a full size frame for quick and easy camera installation with little limitation with larger payloads, programmable limits, backpan compensation, wireless capability, and motion repeatability (even in stabilization mode).

CREATIVITY IN REACH®

www.procamrentals.com

(818) 717-0354

marketing@procamrentals.com

SCORPIO V



STABILIZED WEIGHT MAX PAYLOAD RANGE MAX SPEED

Yes 72 lbs (33 kgs) 100 lbs (45 kgs) Pan 360°, Tilt 270° 360°/ 2.8 sec

UNDERSLUNG MIN HEIGHT UNDERSLUNG MIN WIDTH UNDERSLUNG MIN DEPTH OVERSLUNG MIN HEIGHT OVERSLUNG MIN WIDTH OVERSLUNG MIN DEPTH 35" 5/16 (89.7 cm)

25" (64 cm)

20" 3/4 (52.7 cm)

22" 7/8 (58 cm) 25" (64 cm)

20" 3/4 (52.7 cm)

