

A Classic Head Designed

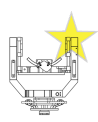
The Scorpio is a classically designed stabilized remote head and the first system to introduce the 3rd axis with 360 degrees continuous movements without

Moreover, pan and tilt have two internal slip rings that allow them to continuously rotate 360 degrees, as well as transfer all communication, power, video and auxiliary signals.

It offers both wired or wirelessly operation, and motion capture repeatability.

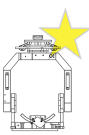
Its full size frame allows for quick and easy camera installation with little limitation for larger camera packages.

SPECIFICATIONS



The minimum width is 25" (64 cm) and the minimum depth is 12" (30 cm). The minimum height is 34.5" (88 cm) underslung, and 28" (71 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 (37.4 kgs). It can carry up to 100 lbs (45 kgs) max payload.



Axis ranges are ±360° pan and tilt, and ±30° roll. Axis speeds are 120°/sec. It can be stabilized up to 300mm focal length.



It can be controlled using handwheels, a joystick, or a pan bar.

CREATIVITY IN REACH®

www.procamrentals.com

(818) 717-0354

marketing@procamrentals.com

SCORPIO CLASSIC



STABILIZED
WEIGHT
MAX PAYLOAD
RANGE
MAX SPEED
MAX FOCAL LENGTH

Yes 72 lbs (33 kgs) 100 lbs (45 kgs) Pan ±360°, Tilt ±360°, Roll ±30° 120°/sec 300 mm UNDERSLUNG MIN HEIGHT
UNDERSLUNG MIN WIDTH
UNDERSLUNG MIN DEPTH
OVERSLUNG MIN HEIGHT
OVERSLUNG MIN WIDTH
OVERSLUNG MIN WIDTH
OVERSLUNG MIN DEPTH

12" (30 cm)
25" (64 cm)
12" (30 cm)

OVERSLUNG

25" (64 cm) 16" (41 cm) 28" (71 cm) 4.5" (11 cm) 16" (24 cm)

UNDERSLUNG

