## **SCORPIO** V MINI

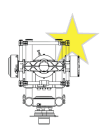
# A New Level of Stabilization

The Scorpio V Mini stabilized head sets a new level of stabilization in the small size and weight category.

Building on the principles and engineering of the Scorpio V stabilized head, the design and capabilities of the new gyros and mechanics, combined with new software makes this head small and light with strong stabilization and capacity.

The Scorpio V Mini's stabilization is designed to detect a broad range of frequencies of vibrations and with enough speed to correct faster than other heads.

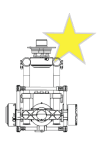
## **SPECIFICATIONS**



#### Dimensions

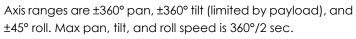
The minimum width is 18" (45 cm) and the minimum depth is 19" (48 cm). The minimum height is 21" (54 cm) underslung, and 19" (48 cm) overslung.





The head weighs 30 lbs (13.6 kgs), and the iso-damp weighs 10 lbs (4.5 kgs) for a total weight of 40 lbs (18 kgs). It can carry up to 45 lbs (20 kgs) max payload.

### Ranges



# T.

#### lechnical

It can be controlled using handwheels, a joystick, or a pan bar. It is possible to program repeatable movements, limits, dampening, and speed adjustments for all axes.

### CREATIVITY IN REACH®



(818) 717-0354

marketing@procamrentals.com



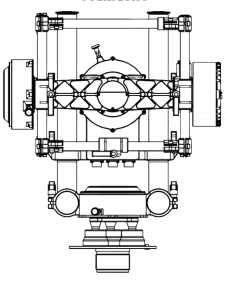
## **SCORPIO V MINI**

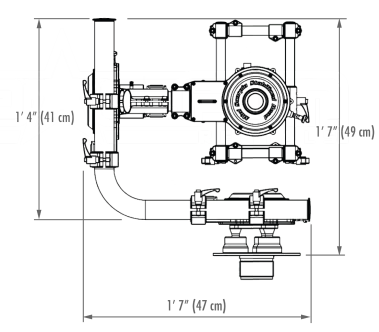


STABILIZED WEIGHT MAX PAYLOAD RANGE MAX SPEED Yes 30 lbs (13.6 kgs) 45 lbs (20 kgs) Pan/Tilt ±360°, Roll ±360° Pan/Tilt/Roll 360°/ 2 sec UNDERSLUNG MIN HEIGHT UNDERSLUNG MIN WIDTH UNDERSLUNG MIN DEPTH OVERSLUNG MIN HEIGHT OVERSLUNG MIN WIDTH OVERSLUNG MIN DEPTH

21" (54 cm)
18" (45 cm)
19" (48 cm)
19" (48 cm)
19" (48 cm)
18" (45 cm)
19" (48 cm)
19" (48 cm)

#### **OVERSLUNG**





#### **UNDERSLUNG**

