

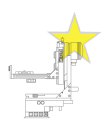
Strength & Precision

The Lambda remote heads are widely used for their high capabilities and precision movements. A staple on many production sets, the Lambda offers strength and versatility to filmmakers.

The Lambda utilizes powerful motors and digital encoders, which provide instantaneous feel and responsive control with backpan compensation (on request).

The Lambda has a simple and intuitive interface that makes adjusting settings a breeze. Its user-friendly touchscreen gives operators the ability to easily change settings and program repeatable pan and tilt movements.

SPECIFICATIONS



The minimum width is 21" (54 cm) and the minimum depth is 7" (18 cm). The minimum height is 26" (66 cm) underslung, and 22" (56 cm) overslung. 3rd axis width is 24" (61 cm).



The head weighs 62 lbs (28 kgs), and can carry up to 110 lbs (50 kgs) max payload.



Axis ranges are ±360° pan, ±360° tilt (limited by payload), and ±360° roll.



The Mo-Sys Lambda is a 2-axis remote head that can effortlessly upgrade to a 3-axis (360-degree roll) model using the Mo-Sys 3rd Axis roll ring accessory.

CREATIVITY IN REACH®

www.procamrentals.com

(818) 717-0354

marketing@procamrentals.com

MO-SYS LAMBDA



STABILIZED
WEIGHT
MAX PAYLOAD
RANGE
WIDTH WITH 3RD AXIS

No 62 lbs (28 kgs) 110 lbs (50 kgs) Pan ±360°, Tilt ±360°, Roll ±360° 24" (61 cm) UNDERSLUNG MIN HEIGHT UNDERSLUNG MIN WIDTH UNDERSLUNG MIN DEPTH OVERSLUNG MIN HEIGHT OVERSLUNG MIN WIDTH OVERSLUNG MIN DEPTH

 26" (66 cm)

 DTH
 21" (54 cm)

 PTH
 7" (18 cm)

 GHT
 22" (56 cm)

 DTH
 21" (54 cm)

 PTH
 7" (18 cm)

