

MOSYS REMOTE HEAD

REMOTE HEADS

WHITES SPECIALTY EQUIPMENT

The Mo-Sys Lambda remote head is available as either a two or three axis digital head with precision controls and zero-backlash mechanics. Quick set up time, ease of use and versatility make this remote head a perfect addition to any crane

or dolly. The Mo-Sys Lambda has a touch screen interface for adjustment of speed, feathering, +/- set points, recording, playback and much more. The Mo-Sys features a repeatable pan, tilt, (roll) and optional focus, iris, and zoom functions. Each repeatable function can be recorded as an individual axis and re-recorded without recapturing the entire shot. Multiple shots can be outputted to a laptop for future transfer to Maya or uploaded to the Mo-Sys interface for replay at a later date or location.



Mo-Sys Quick Specs

Head Weight(2 axis)	26kg 58lbs	Length	Minimum		Maximum	
Head Weight(3 axis)	31 kg 67 lbs	Overslung	56cm	22'	75cm	291/2"
Capacity	30kg 66lbs	Underslung	68cm	261/2"	88cm	341/2"
Max Pan Speed	180/sec.	Width(2 axis)	-	-	55cm	211/2"
Power Requirements	15-30V	Width(3 axis)	-	-	62cm	241/2"

Partners in Production®

VANCOUVER CALGARY REGINA WINNIPEG TORONTO HALIFAX