



STABILIZED REMOTE HEAD TECH SCOUT CHEAT SHEET

Stabilized Head	System Type	Head Weight	Max Payload	Pan Limit	Tilt Limit	Roll Limit	Pan Speed	Tilt Speed	Roll Speed	Minimum Dimensions	Controls
M A T R I X	4 Axis	68 lbs	100 + lbs	360° Continuous	360° Continuous	360° Continuous	200°+ per sec	200°+ per sec	200°+ per sec	28" T x 24.5" W x 6.5" D	Wheels joystick panbar
Oculus	4 Axis	69 lbs	100 lbs	360° Continuous	360° Continuous	360° Continuous	240° per sec	240° per sec	240° per sec	29.5" T x 24" W x 8" D	Wheels joystick panbar
Scorpio	4 Axis	72 lbs	100 lbs	360°	360°	+/- 30°	120° per sec	120° per sec	120° per sec	28" T x 25" W x 12" D	Wheels joystick panbar
Apex Flight Head	3 Axis	70 lbs	66 lbs	360°	+60°/240°	+/- 42°	120° per sec	120° per sec	120° per sec	26.5" T x 24" W x 12" D	Wheels joystick
Flight Head XXL	3 Axis	80 lbs	180 lbs	360°	200°	270°	160° per sec	160° per sec	160° per sec	34" T x 23" W x 36" D	Wheels joystick
Libra	3 Axis	68 lbs	150 lbs	355°	360°	+/- 40°	120° per sec	120° per sec	100° per sec	30" T x 20" W x 8.5" D	Wheels joystick panbar
Movi XL	3 Axis	25 lbs	50 lbs	360°	+90°/-170°	+/- 90°	200° per sec	200° per sec	200° per sec	27.5" T x 20" W x 26" D	Wheels joystick panbar
Movi Pro	3 Axis	6 lbs	15 lbs	360°	+90°/-165°	+/- 60°	120° per sec	120° per sec	120° per sec	17" T x 13.5" W x 13.5" D	Wheels joystick panbar
Shotover G1	3 Axis	12.6 lbs	25 lbs	360°	+65°/-120°	+/- 65°	100° per sec	100° per sec	100° per sec	17" T x 14" W x 20" D	Wheels joystick