

# the *edge* Head Specs

Performance Filmworks, Inc.™

Remote Controlled:	Yes
3-Axis Gyro-Stabilized:	Yes
Auto-Horizon / With Vertical Gyro:	Yes
Which kinds of cameras can you use?:	Any Camera: Film, HD, 3D, Still, Multi-Camera Arrays.
Which lens configurations can you use?:	Any: Including Long Zoom, Master Zoom.
Which Camera Magazines can you use?	Up to 1000'
Mounting Base:	Mitchell
Stabilization/Other Options:	Stabilized Pan, Tilt, Roll or Pan/Tilt Shaker Mode
Operator Options:	Joysticks, Wheels or Panbar
Can it be Wirelessly Operated?:	Yes, Up to 1 Mile Un-Obstructed
Power Requirements:	DC Power is Supplied
Temperature Range:	-30°F to +130 °F
Maximum Camera Weight:	130 lbs.
Operational Speed:	Up to 120 mph
Stabilizations Specs:	Up to 500mm Lens
Head Weight:	52 lbs. (Standard Frame) 58 lbs. (Wide Frame)
Internal Width (Tilt Frame):	12.5" (Standard) / 16.5" (Wide Frame)
Internal Height (Pan Frame):	26" (Standard) / 36" (Wide Frame)
Internal Length (Roll/Dutch Frame):	19" (Standard) / 23" (Wide Frame)
External Height (Pan Frame):	35" (Standard) / 45" (Wide Frame)
External Width (Roll/Dutch Frame):	27" (Standard) / 32" (Wide Frame)
Pan Range:	360° (maximum 10 revolutions)
Tilt Range:	360°
Roll/Dutch Range:	360° (maximum 10 revolutions)
Pan Speed:	180° per second
Tilt Speed:	150° per second
Roll/Dutch Speed:	100° per second



#### **OPTIONAL ACCESSORIES:**

- Wheels Controls (up to 3 units)
- Panbar
- 2-D or 3-D Leveling Head
- Print Camera Mount
- Weather Cover
- Multi-Camera Array Plate
- Long Term AC Charging Available when working on Stage.
- Spray Deflector

**Performance  
Filmworks™**

331 Hearst Drive • Oxnard, CA 93030 • 805-604-3399 tel. • 805-604-3398 fax • pfi1@mac.com