

FLIGHT HEAD MINI

The gyrostabilized Flight Head Mini is a lightweight and compact carbon fiber remote head that overcomes disturbing forces by eliminating unwanted vibration and angular motion from camera and lens. It enables precise steering performance and smoothness of camera moves. Mini is robust enough to carry a wide range of full-size camera packages. It can be mounted on any type of camera crane, dolly, cablecam, quad, motobike and adapts quickly to awkward spaces, ensuring flexibility and stability of shots.

- Cmotion and WCU4, Preston (zoom) compatible
- Lens drive interface for Canon and Fujinon broadcast lenses
- Control: joystick, hand wheels, panbar
- Quick release camera plate
- Responsive and user friendly
- Easy in handling and operating
- Overslung / Underslung
- Type mount: Mitchell
- Wired / Wireless
- Angular position indication
- Drift compensation
- Custom horizon
- Recorded moves
- Shake generator
- Intuitive menu
- PID presets
- Limits

SPECS:

Effective stabilization throughout 200mm focal length Speed: 120°/sec Pan limit: 360° Tilt limit: +70°; -170° Roll limit: +80°; -260°

Operating temperature range: from -30°C up to +40°C Weight: 15kg Payloads: up to 25kg

auto horizon or steerable

POWER REQUIREMENTS: 27-36V DC Standby: 1.2A Dinamic Max: 15A













