



FLIGHT HEAD COLIBRI

The 3 axis stabilized Flight Head Colibri is precisely engineered remote head that enhances your filming experience and is perfect anywhere a small camera head is required. This lightweight, compact and durable carbon fiber camera head enables floating and highly stable dynamic footage. It can be mounted on a variety of moving platforms: regular or telescopic crane, dolly, tracking system, camera car, boat, cablecam, towercam. Colibri offers reliable performance, smooth and stable control and highly efficient operation.

- Sleek and modern design
- Precise and responsive control
- Accommodates all popular compact broadcast and film camera packages
- Lens drive interface for Canon and Fujinon broadcast lenses
- Motion and WCU4, Preston (zoom) compatible
- Control: Joystick console, hand wheels, panbar
- Quick release camera balance plate
- Mount type: Mitchell or fmount
- Underslung / Overslung
- Silent operation
- Wired / Wireless
- Water resistant
- Angular position indication
- Recorded moves
- Custom horizon
- Hold position
- PID presets
- Limits
- No drift

SPECS:

Effective stabilization throughout
200mm focal length
Pan limit: 360°
Tilt limit: +250°, -70°
Roll limit: ±60°,
autohorizon or steerable

Speed: 120° / sec
Temperature range:
from -20°C up to +40°C
Head weight: 10kg

Max. payload: 20kg
Max. payload for use
on a tracking vehicle: 15kg

POWER REQUIREMENTS:

28-32V DC
Stand by: 2A
Dynamic max: 30A

