



FLIGHT HEAD COMPACT4

The gyrostabilized 4 axis Flight Head Compact4 is a perfect head for any static or highly dynamic shots. It delivers precise, responsive, smooth and user-friendly control. Compact4 offers an outstanding image stability and horizon performance during rough moves and accelerations impacts. This head works great for a wide range of tracking shots and suits well for any type of fixed or telescopic camera crane, dolly, camera car, boat, cable rig, helicopter, tracking rail system or any other moving platform. The open architecture design of the Flight Head Compact4 can accommodate all popular motion picture and broadcast camera packages.

- Control: Joystick, handwheel, pan bar
- Lens drive interface for Canon and Fujinon broadcast lenses
- Intuitive touch screen display
- Quick release camera plate
- Angular position indication
- Underslung / Overslung
- Mount type: Mitchell
- Wired / Wireless
- Drift compensation
- Shake generator
- Recorded moves
- Custom horizon
- PID presets
- Hold position
- Limits

SPECS:

Effective stabilization throughout
400mm focal length
Speed: 120°/sec
Pan limit: 360°
Tilt limit: +50°, -230°
Roll limit: +38° auto horizon or
steerable
Operating temperature range:
from -20°C up to +40°C
Head weight: 28kg
Payload: up to 35kg

POWER REQUIREMENTS:

27-32V DC
Standby: 2A
Dynamic Max: 15A

