

The Flight Head Compact3 and Compact 360 are gyrostabilized remotely operated camera heads engineered for precise camera positioning, stable and smooth camera moves. These versatile and compact remote heads with balanced design and open architecture allow easy balance and free access to a camera. Compact heads are capable to accommodate all popular models of HD and broadcast cameras providing high quality image in active scenes when mounted on moving platforms, such as camera cranes, dollies, camera vehicles,

cablecams, camera cars and arms, etc.

- Lens drive interface for Canon and Fujinon broadcast lens
- Control: Joystick, hand wheels, pan bar
- Quick release camera plate
- Undeslung / Overslung
- Adjustable pan yoke
- Compact profile
- Wired / Wireless
- Mitchell mount
- Recorded moves
- Drift compensation
- Shake generator
- PID and User presets
- Intuitive touch screen
- Position indication
- Custom horizon
- Limits



250mm focal length Operating temperature range: from -25°C up to +40°C Speed: 120°/sec

SPECS: Effective stabilization throughout

Compact 3 Limits: Pan: 360°, Tilt: -30°, +245°, Roll: ±45°

Compact 360 Limits: Pan: 360°, Till: -30°, +245°, Roll: ±360°

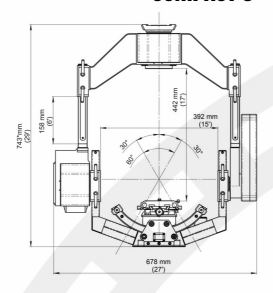
Flight Head Compact3: 27kg Compact360: 29kg Payload: 30kg

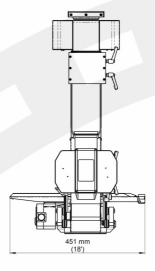
POWER REQUIREMENTS: 27-32V DC Standby: 2A Dynamic Max: 15A



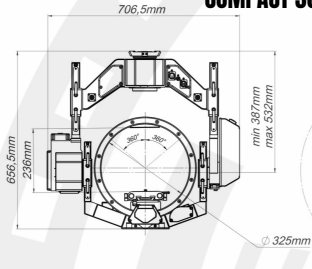


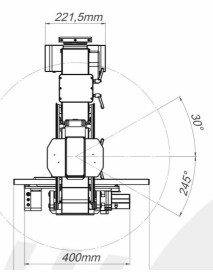
COMPACT 3



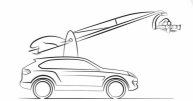


COMPACT 360











www.filmotechnic.com



