FILMOTECHNIC Q2

► REMOTE HEADS AND CRANES

The Filmotechnic Q2 is one of the most capable, two or three axis stabilized head in the market. The light-weight, Q2, is modular in design. It can be configured to carry a fully built "A cam package" or streamlined to fit through the tighest of sets. The roll axis can do continuous 360°'s with a video and camera power slipring. As with all Filmotechnic heads, the Q2 can be operated with precision engineered wheels or joysticks. The touch screen interface provides operators full customization and technicians with access to maximize the Q2's stabilization and advanced features. The Q2's lightweight, small profile, makes it ideal for use with the Filmotechnic telescopic cranes or is suitable for a wide range of application.





FILMOTECHNIC Q2 FEATURES

- Direct drive brushless motors
- Digital 2/3 axis gyrostabilized
- Modular in design
- Automatic drift compensation
- Camera power and video slip ring
- Precision wheels or joystick operation
- Intuitive touch screen console
- 9 Channel wireless up to 800 m line of sight
- Auto horizon or steerable

FILMOTECHNIC Q2 QUICK SPECS

- Gimbal Weight 10.5kg (23 lbs)
- Integrated wireless
- Canon/Fuji Lens/Console Integration
- 360° Continous Pan and roll
- Tilt +150° to -210°
- Pan slew rate 360°/3sec
- Max payload 12kg/26.5lbs
- Operating temp. -20° to + 40° C
- Weather resistant