



BIRDY 5.0

The world's lightest camera crane!
Maximum flexibility!

The remote head was completely new developed especially for HDTV micro cameras. The motors ensure accurate movements of the remote head whether 360 degrees vertical or horizontal.

The collapsible arm was optimally calculated for stiffness and vibration on a mainframe computer from the German automobile industry. The individual elements are handmade of carbon and have a length of each 120 cm. The total length from the turning point is 5,5 m. The six tubes are supplied in a flight case and can be assembled in a few minutes.

The highly sensitive joystick was originally developed for the aircraft industry and it is the first time that this joystick is used with an ultra-light camera crane. The joystick of the Birdy 5.0 provides smooth and accurate control of the camera movements.

Benefits

- High flexibility
- Minimal de-/rigging time
- Tripod head Included
- Compact design
- Small deadweight
- High sensitivity joystick
- Made in Germany
- Fiber connection (option)
- Wireless connection (option)
- 3D/HD/SD cameras (option)
- User-friendly RCP (option)

References

- IAAF WC Daegu 2011
- FIS Alpine-Ski WC 2011
- FIFA Women's World Cup 2011
- Shows





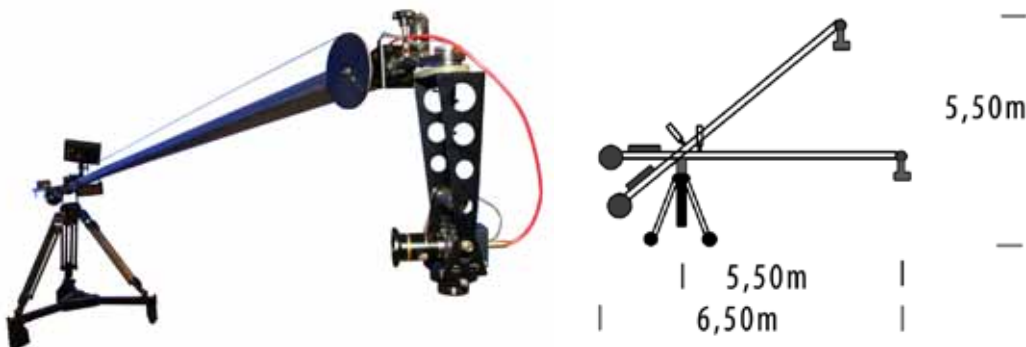
The control unit of the Birdy 5.0 provides smooth and accurate proportional joystick control. The setting of the rotation speed is also self-evident like the ramp which means the delay during start and brake time of the camera. Two V-mount (12V/DC) batteries deliver power for the monitor and the remote head. A tally light detector is already built in the unit.

BIRDY 5.0

CONTENT LIST

- 5x carbon fibre sections
- 1x counterweight section
- 1x Tripod head for Sachtler 100mm or 150mm tripods
- Counterweights
- Rounting plate with battery system and electronic unit
- Remote head and joystick
- All electronic cables, tally light, 3x pulley cables
- Manual
- 2x hard cases

Subject to change without prior notice.



CONTACT

TV SKYLINE
Film- und Fernsehgesellschaft mbH

Sophie-Christ-Strasse 4
55127 Mainz, Germany

Tel.: +49(0)6131-33377-330
Fax: +49(0)6131-33377-333
cms@tv-skyline.de
www.tv-skyline.com