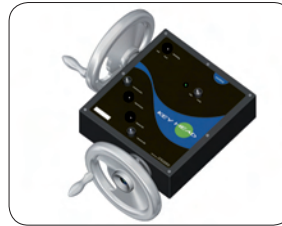


KEY HEAD

2 axis modular remote system



Wheels Control



Pan Bar Control



Key Gearing Motors



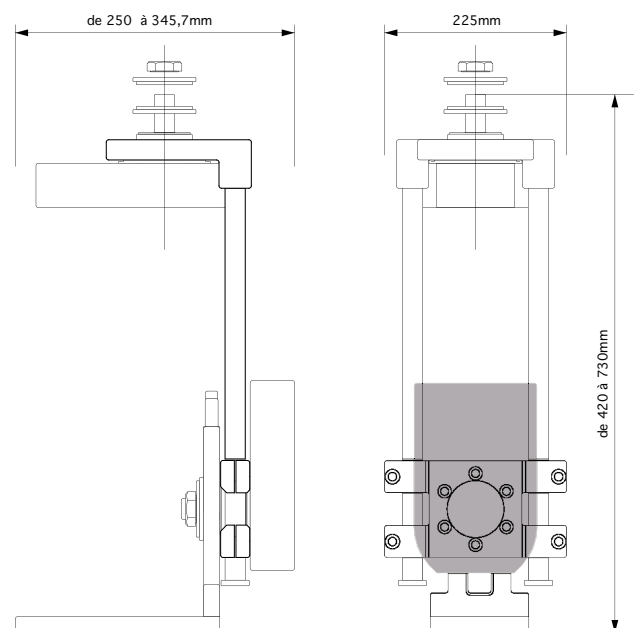
Key Head Motors



Still as simple to use, as **modular** and robust, as well as low cost, the new generation of the Key Head is now able to be used with heavier cameras and controlled through the Pan Bar Control.

- > A new Pan Bar Control using **Cartoni** frictions blocks.
- > A new internal mechanical assembly for the motors which aids the rigidity of the head.
- > A new design for the main bracket which we call "The Sliding Motor Bracket". This allows the quick and easy adaptation to suit the different camera sizes whilst adding to the rigidity of the head.

- > **More rigid**
- > **More steady**
- > **More easy to set up on different cameras**
- > **More accurate on camera movements**

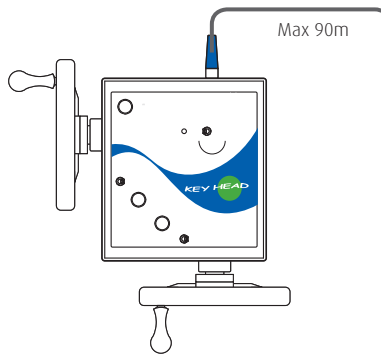


2 axis modular remote system

Wheels Control

The new Key Head Wheels Control offers a simple to use pan and tilt geared hand wheel control with basic functions.

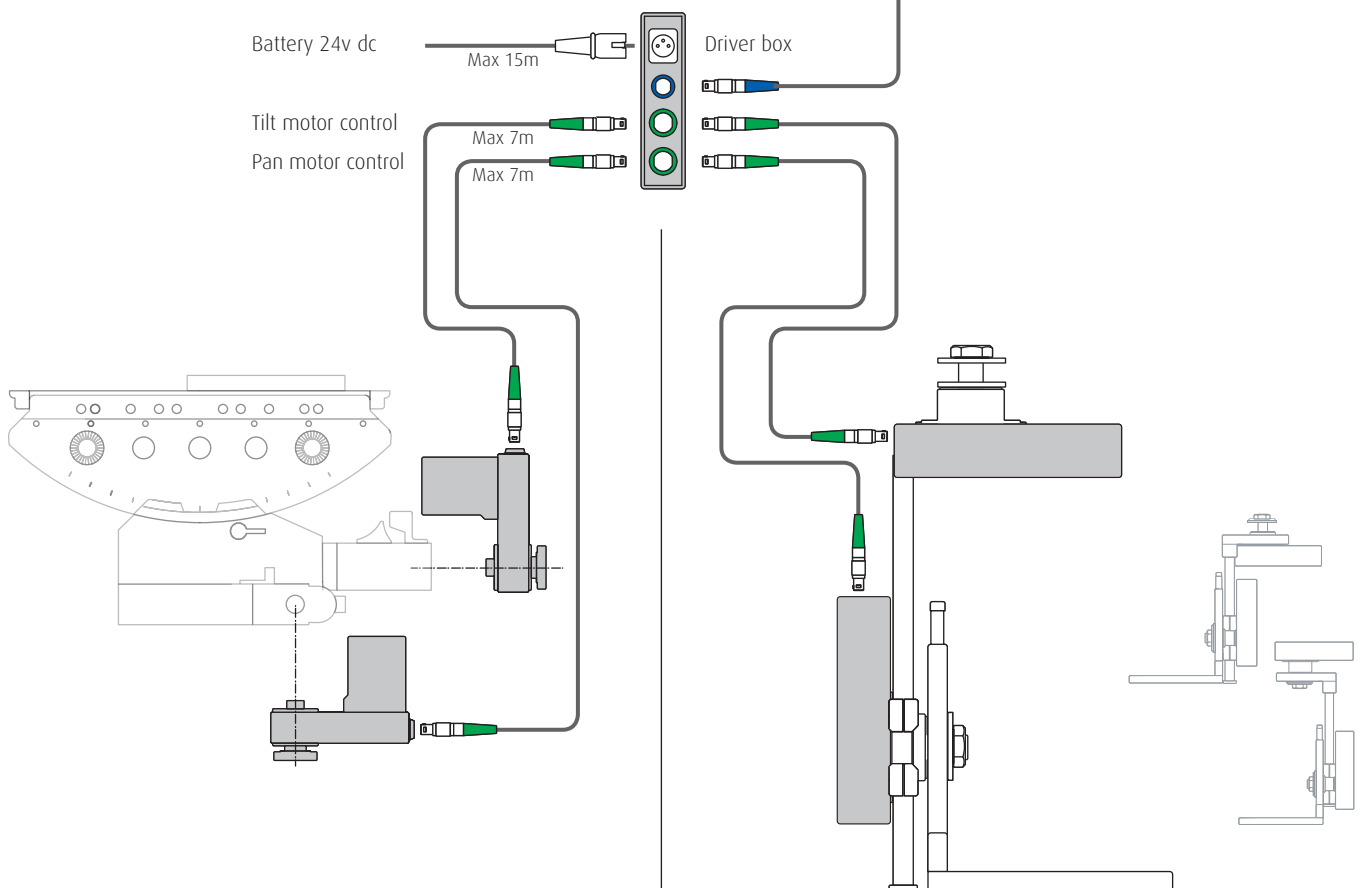
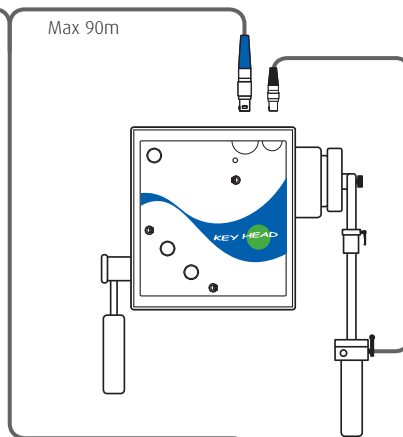
Compatible with the **KEY HEAD** and the **KEY GEARING** motors.



Pan Bar Control

The new Key Head Pan Bar Control offers a simple to use pan and tilt geared hand wheel control with basic functions.

Compatible with the **KEY HEAD** and the **KEY GEARING** motors.



Key Gearing: gearhead remote system

The Key Gearing system allows the user to electronically remote control a standard geared head. The two Key Gearing motors mount directly on to the geared head, physically freeing the camera operator from the camera.

GEARHEAD COMPATIBILITY : Arrihead and Arrihead II I

Key Head: 2 axis modular remote system

The new Key Head is a robust and **modular** two axis remote head. Quick to set up, friendly to use, the new Key Head comprises of two motors, the new sliding motor bracket and the camera bracket. The assembled components make up a two axis head or roll over rig on which to mount any film or video camera weighing up to 30 kg (66lbs). The many mounting combinations allows the Key Head to be adapted for a particular shot.