



AEROHEAD REMOTE CAMERA HEAD

The revolutionary Aerohead repeatable remote head is designed with the cameraman in mind. Industry standard pan/tilt/roll wheels make the Aerohead easy for any operator to use. The Aerohead's features include:

AEROHEAD CONTROLS

- Straightforward, understandable controls
- Integrated Preston lens and camera control system
- Wheel settings pre-programmed to Arriflex and Panavision gear ratios
- A wide range of user gear ratios changeable 'on the fly'
- Flywheel-assisted operating wheels to match the feel of standard camera heads
- Extremely fast installation and setup



AEROHEAD SPECS

- Height – 27"
- Width – 23 3/4" (3-axis mode), 15 1/2" (2-axis mode)
- Depth – 15"
- Weight – 70 lbs (3-axis config), 57 lbs (2-axis config)
- Roll Ring ID – 11 3/4"
- Pan Speed – 2.8 seconds 360 degrees
- Tilt Speed – 2.8 seconds 360 degrees
- Roll Speed – 4.0 seconds 360 degrees

PROGRAMMING LIMITS

- Maximum Automarks – 99
- Maximum Recording Time – 23 minutes (stored in console). Only limited by hard disk if stored in computer
- Maximum Recorder Takes – 40 (stored in console) Only limited by hard disk if recorded in computer
- Motion Recorder In Console – Pan, Tilt, Roll, Zoom, Iris and focus
- Motion Recorder In computer – Adds Boom lift, Swing, length and dolly