



Symmetric Magic Head



The Double tilt axis bearing gives more stable camera operation and does not affect the balance of the crane. The head can be optionally equipped with a tracking system to create a “virtual studio” or “augmented reality”.

The Magic Head is a simple but robust 2-axis digital remote head. It's 'modular' design and rigid construction make the head very stable and it delivers a performance usually only seen in a much more expensive Remote Heads. Each axis has a unique 'dual motor' drive system which eliminates any backlash or play in the drive gears and gives the head a very smooth change in direction. The digital electronics constantly monitor the heads position eliminating any drift and making the head very accurate, even after long periods of continuous use. Because of the Magic Head's unique design, It is both quick and easy to balance, reducing it's set up time. The control desk has been ergonomically designed to be comfortable to operate and it allows for easy access to dampening and speed adjustments on all axes. The standard length of the cable used to connect the desktop with the head is 50 m. This can be extended up to 150 m.

Symmetric Magic Head:

- Maximum Load: 20 Kg,
- Own weight: 22,5 Kg,
- Dimensions: 180 mm x 720 mm x 670 mm,
- Clearance for TILT axis of the camera: max. 540 mm,
- Maximum speed: 360°/3 sec. for all axes,
- Adjusting/balance of the camera for both axes,
- Cable connecting head with desktop: 50 m (2 x 25 m), max. extended to 150 m),
- FOCUS/ZOOM cables for CANON and FUJINON lenses,
- Control Desktop/Panel,
- Stabilized power supply,
- Mitchell adapter,
- Transport case: 950 mm x 800 mm x 600 mm,
- Total weight of the set: 82 Kg.

