

# M7 EVO



## DESCRIPTION

Introducing the state of the art, 4-axis, remote controlled camera head system, the M7 EVO! The M7 EVO is reliable in the most extreme temperature conditions with magnetic bracing and balancing systems that provide extra rigidity and quick balancing. It has excellent static and dynamic stability allowing you to use long lenses, can handle heavy payloads, and has extremely low drift rates. The M7 EVO is a silently operated head system that can utilize completely silent AC power supplies, such as our Movie Quiet series, to give you that perfect on set combo. With over 11 console modes and 10 features, including wireless operation up to 16km, the M7 EVO remote controlled head unit truly is, state of the art!



## FEATURES

- Unrestricted camera movement in all axes
- Complete freedom to be mounted in any position without control compromise even when base is transitioning
- Virtually perfect horizon maintained at all times
- Excellent static and dynamic stability allowing long lenses to be used
- Easily handles light to heavy payloads
- Silent operation for studio use-rugged outdoor performance
- Extremely low drift rates
- Prolonged down or up look with zero S movement upon camera
- Additional items:
  - Echo Handheld System
  - Orbiter Flip Nose
  - Pancake Gimbal

## SPECIFICATIONS

- System Type: 4-axis carbon fiber gyro stabilized head
- Head Weight: 83 lbs. (weight based upon configuration)
- Head Dimensions: L: 24.7" W: 8" H:29.5" (no extenders)
- Inner Roll Clearance: 12" top to bottom, 13.8" left to right at center
- Operating Temperature: -20 to +50C (-5 to +122F)
- Pan, Tilt and Roll Limit: None. 360 Continuous in all axes in all positions
- Steering Speeds: Up to 240/sec
- Payload: 5 lbs to 120 lbs