The Milli Gyro-stabilized remote head

This generation of digital head shows high stabilization performance, regardless of its compact size and light weight. Easy balancing technology allows you to save rigging time. The head is equipped with a digital lens control system that adds functionality and flexibility. It's available with a variety of control options such as Hand wheels, Joystick and Pan Bar*.

Features:

- Improved stabilization level, which allows you to achieve a balanced picture even under extremely rough and difficult operating conditions
- High angular velocity on all axes
- Compact Size and Light Weight
- Fast and effective rebalancing and calibration Solid and reliable construction
- Quick Assembly
- · Axis position indication
- Remote controlled handling of lens Parameters (Focus, Iris, Zoom) Auto horizon
- Control capability by cable or wireless

Height	665 mm/ 26.1 in
Width	505 mm/ 19.8 in
Depth	243 mm/ 9.5 in
Power Supply AC	(90-264V) ; 500W(peak)
Power Supply DC	(19-72V) ; 500W(peak)
Pan angular speed	270 deg/sec
Tilt angular speed	270 deg/sec
Roll angular speed	100 deg/sec
Roll range	40 deg
Weight	18 kg/ 39.7 lbs
Maximum usable focal length	250 mm
Payload	25 kg/ 55 lbs

This model fits all of the common types of Cranes, Remote Controlled Platforms and Helicopter/Aerial Systems.



