

The **MO-SYS LAMBDA** motion control camera support head shares all the advantages and versatility of the regular **CARTONI LAMBDA** head. It features un-compromised, zero-backlash drive mechanics for precision, power and low maintenance.

Built in cooperation with **MO-SYS** (Motion Systems Technology Ltd) this state of the art equipment can be used for many different operations and configurations.

The head can be mounted on a variety of supports as tripod, cranes or dollies and the system can be completed with the 3-axis Lens Control Module, which is compatible with most digital lens motors.

With its embedded processors and a specific menu driven software, there is no need to lug around an external PC.

Programming is extremely simple and can be learned in one hour, and moves can be recorded live, in real time, using hand wheels, pan bar, joystick, or using key-frames.

The exact motion is stored in internal, non-volatile memory. It can be replayed again and again, at any speed, re-recorded, exported to post-production or modified. Another grip-friendly method is "manual mode", where physical maneuvering of the axes is recorded for future playback.

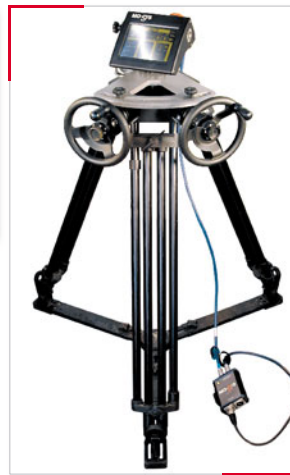
■ specifications

Head weight:	30 Kg (66 lbs)
Capacity:	30 Kg (66 lbs)
Max Pan Speed:	180 deg/sec
Power requirement:	15-30V DC

Playback speed settable from 0,03% to 600% of original recorded speed.

Input devices settings for Hand wheels, Force-sensitive pan bar, Remote pan bar, Joystick, Key frame.

Move back up and export with easy to use, Windows based PC software with USB interface.



accessories ■

T 624



C 920

