

PEEPOD 1000

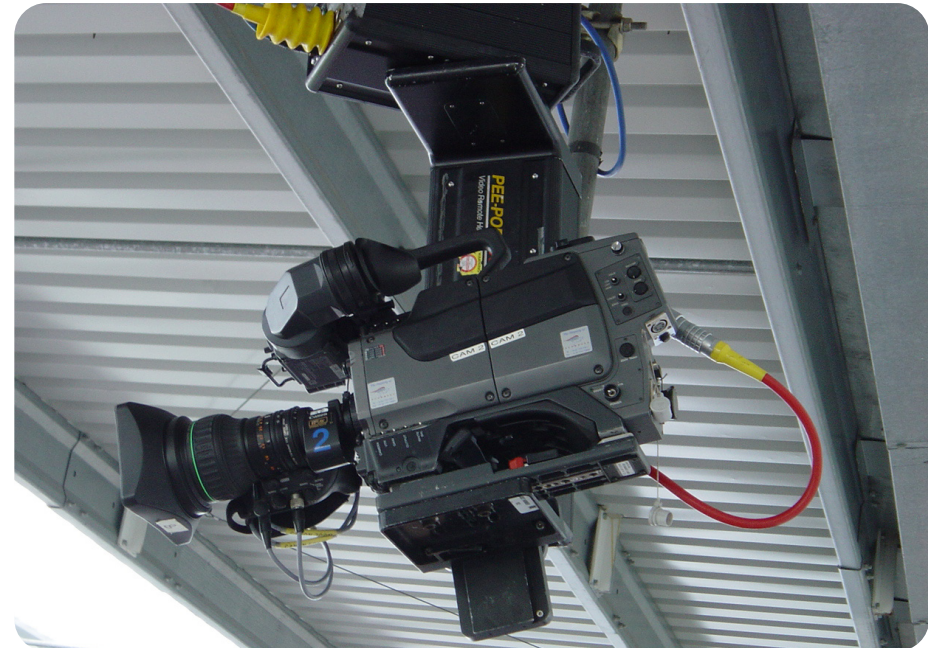
The Peepod 1000 is an advanced remote head designed to work with a range of TRIAX broadcast camera and ENG style lenses. The system can be installed where it is not possible to fit a manned camera position such as in a stadium roof, overhead a stage or hanging underneath a balcony, therefore allowing the client the ability to enhance their coverage with camera angles which could not otherwise be achieved.

The Peepod 1000 head can be mounted in a hanging or sitting position and features a TRIAX slip ring to allow continuous 360° rotation in pan and tilt. The control desk offers smooth and extremely responsive control over the head and lens functions (Pan/Tilt/Zoom/Focus) and also contains advanced features such as stored moves and software end stops.

The Peepod 1000 offers a unique blend of precision and performance, is quick and simple to install and offers the perfect solution for remote head applications where the camera and lens are provided by the facilities company onsite at the event.

Technical Specifications

HEAD: HEIGHT	27" (685mm)
WIDTH	15" (381mm)
DEPTH	7" (178mm)
WEIGHT	14.5KG (32lbs)
MAX RECOMMENDED BALANCED LOAD:	18.2KG (40lbs)
PAN & TILT MOVEMENT:	360° continuous
SPEED RANGE PAN & TILT:	2 seconds to 24 hours
POWER TO HEAD:	24v DC
POWER CONSUMPTION BY HEAD:	Maximum 7.5 amps Average 3 amps
NUMBER OF SLIP RINGS:	28
OUTPUTS AT CAMERA PLATE:	BNC 75Ohm, Triax 50 Ohm, 4 Pin XLR 12.24 volt DC, Zoom, Focus output



Remote Heads



OUTPUTS SPARE FOR CLIENTS USE:

Aux 1 two channels 8 amps maximum
Aux 2 eight channels 2 amps maximum
Standard Mitchell

MOUNTING BASE:

CONTROL:

LINK FROM PEEPOD TO OPERATOR
FUNCTIONS CONTROLLED BY DATA LINE
CABLE USED FOR LINK TO PEEPOD

RS232 Data Line at 1200 Baud
Pan, Tilt, Zoom, Focus
Plain 3 core (domestic use)