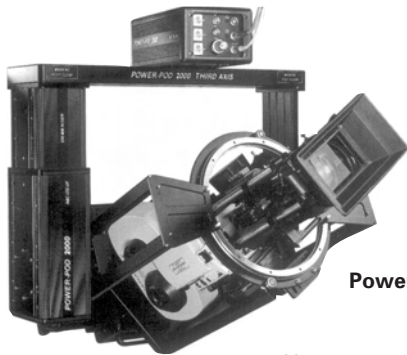


REMOTE HEADS AND LENS ACCESSORIES

POWERPOD 2000 REMOTE HEAD for film and television

Weight of two axis format	32.0kg	70.0lbs
Weight of three axis format	56.0kg	125.0lbs
Maximum recommended load – two axis	90.0kg	200.0lbs
Maximum recommended load – three axis ..	68.0kg	150.0lbs
Pan, Tilt and Roll movement	360° continuous	
Electronic limit switches	Tilt and Roll	
Speed Range: Pan, Tilt and Roll	3.5 seconds – 37 hours	
Number of slip-rings	30	
Outputs at camera plate.....	BNC 75 Ohm (x3)	
.....	Triax	
.....	12v @ 2A for Video (x2)	
.....	12v @ 10A peak (x2)	
.....	24(28)v @ 15A peak	
.....	Zoom output	
.....	Focus output	
.....	Iris output	
.....	Camera Start/Stop	
Outputs spare for client use	Aux 1: 2 channels @ 8A	
.....	Aux 2: 8 channels @ 2A	
Mounting Base	Standard Mitchel	
Link between Head and Controls	RS232 9600 bps	
Supply voltage range	21 – 34v DC	
Over/under voltage cut off.....	18 – 37v DC	
Power for Head @ 26v	1.7 – 10A peak	



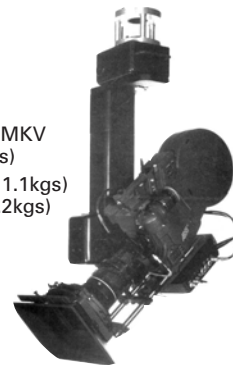
Powerpod 2000

POWERPOD CLASSIC

Technical Specification

Model.....	Power Pod MKV
Weight (without accessories) ..	50lbs (18kgs)
150mm riser	add 2.5lbs (1.1kgs)
300mm riser	add 5lbs (2.2kgs)

- Pan 360 degrees continuous
- Tilt 360 degrees continuous (except in low profile central mode)
- Speed range PAN and TILT 3 secs to 16 mins approx
- Max recommended balanced load 80lbs (176kgs)
- Slips rings 2 channels 9 amps, 2 channels Video sigs 75 ohm Mounting base



PEE POD 1600 FOR FILM AND TELEVISION

Height.....	68.5cm	27.0"
Width	50.8cm	20.0"
Depth	17.8cm	7.0"
Weight	18.2kg	40.0lbs
Maximum recommended balanced load	22.7kg	50.0lbs
Pan, Tilt and Roll movement	360° continuous	
Speed Range: Pan, Tilt and Roll	2 seconds – 24 hours	
Power to Head	28v DC (average 4A)	
Number of slip-rings	28 (Pan & Tilt)	
Outputs at camera plate.....	BNC 75 Ohm (x2)	
.....	Triax x 50 Ohm	
.....	28v @ 12A peak	
.....	12v @ 12A peak	
.....	Zoom (for video lens control)	
.....	Focus (for video lens control)	
.....	Zoom (to drive Preston motor)	
.....	Focus (to drive Preston motor)	
.....	Iris output	
.....	Camera Start/Stop	
Outputs spare for client use	Aux 1: 2 channels @ 8A	
.....	Aux 2: 8 channels @ 2A	
Mounting Base	Standard Mitchel	

