PANBARS PRECISION CAMERA CONTROL



MRMC Pan Bars are designed to allow a remote operator to have the natural feel of controlling a camera in a traditional way. By placing a monitor or viewfinder on top of the pan bars, low latency control-over-IP means an operator can be located anywhere with an internet connection, with an incredibly high resolution encoder to precisely mirror movements.





PAN BARS SPECIFICATIONS











PRECISE MIRRORED MOVEMENTS

MRMC pan bars allows direct degree- by-degree mirrored movement of the camera head, ideal for remote production. It gives you smooth, real-time control over your choice of camera axes (pan and tilt) and camera control (zoom and focus), with correlating angular/velocity controls with Robot.



SPECIFICATIONS

Maximum payload capacity Minimum payload capacity Weight Bowl diameter PERFORMANCE

Pan range Tilt range Fluid drag Encoder transmission

25kg

0kg

4.1kg

100mm

360° without end stop 360° without end stop Continuous Direct, no gears



