

# PAN BARS

PRECISION CAMERA CONTROL

BROADCAST

**MIRRORED MOVEMENT**  
DEGREE-BY DEGREE

**BOWL MOUNT**  
MITCHELL OR 100MM

**IP CONNECTED**  
FULL REMOTE CONTROL

**LOW LATENCY**  
REMOTE WORKFLOW  
WITHOUT THE DELAY

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.



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# PAN BARS SPECIFICATIONS



SMOOTH, PRECISE  
REAL-TIME  
CONTROL



VERSATILE ROBOT  
CONNECTIVITY



CORRELATING  
ANGLE/SPEED  
CONTROLS



ADJUSTABLE  
RESISTANCE



INTUITIVE  
CONTROL

## 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

<b>Maximum payload capacity</b>	25kg
<b>Minimum payload capacity</b>	0kg
<b>Weight</b>	4.1kg
<b>Bowl diameter</b>	100mm

### PERFORMANCE

<b>Pan range</b>	360° without end stop
<b>Tilt range</b>	360° without end stop
<b>Fluid drag</b>	Continuous
<b>Encoder transmission</b>	Direct, no gears



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