



Motorized Public Speaking Data Sheet

Description: Telescript MPS (Motorized Public Speaking) systems enable the user to adjust the height of the glass via a remote controller. There are generally 2 bases and 1 remote controller in a complete setup. The system can accommodate up to 19" monitors.

Technical Specifications

Height Range:	20" – 82" (50 cm – 208 cm)	Memory Locations:	15 (pre programmed)
Data Input Port	BNC (In/Out)	Beamsplitter Size	10"x12", 12"x14" (25 cm x 30 cm, 30cm x 35cm)
Power	110-240v 3a In	Hardware Case	Optional
Monitor Size	12", 15", 17", 19" (30, 38, 43, 48 cm)	Monitor Case	Optional
Controller:	Touch Screen	Controller Power	XLR
Monitor Inputs	Analog, SDI, HDMI, VGA	Monitor Outputs	Analog Loop, SDI Loop
Monitor Power	DC12v/4a via XLR or mini	Base Dimensions	W: 6" (15cm), H: 19" (48cm), D: 14" (35cm) W (supports open): 16.75" (42cm)
Monitor Brightness	1000nits	Monitor Resolution	1920x1080
Monitor Orientation	4:3	Base Power Output	12v out via XLR
Beamsplitter Angle	Up to 65 degrees	Base Weight	13lbs (without monitor) (6 kg)