

CHAMMQSTPLWINGWITHCASE

Flight Case Included See page 23

MagicQ Stadium Wing

The MagicQ Stadium Wing is the latest, most advanced ChamSys wing designed to operate at the highest level of show control, built to work in tandem with the MagicQ MQ 500 Stadium console or MQ80 Compact console.

The MagicQ Stadium Wing is packed with useful technology to enhance the show programming and playback process. It features 30 Playbacks which are separately pageable as 15 Fader Playbacks and 15 Execute Playbacks. All Playbacks feature full electronic legending on screen.

It also has 4 Encoders which are multi purpose. They can be assigned functions from the Execute and other MagicQ Windows to enhance playback performance.

The Wing incorporates a full HD multi touch display with adjustable viewing angle and gesture support. The display connects directly to the video output from a MagicQ MQ500 or from a MagicQ MQ80. Any MagicQ Window can be transferred to the display on the Stadium Wing.

In addition to all the human/machine interface tools it provides, the MagicQ Stadium Wing also facilitates communication between the console and the lighting rig. It includes 4 DMX outputs, which expand the number options on how to connect all the lights to the console. It also has an inbuilt UPS for added reliability.

The MagicQ Stadium Wing connects to the MagicQ console via a locking Neutrik USB cable.

	Inbuilt 15" display	110 to 240 VAC input via powercon	Power input: 110 to 240 VAC
	Full HD 1920x1080 resolution	Inbuilt UPS	4 DMX ports
	1 Neutrik locking USB for connection to console	Encoders: 4	Faders: 15
	Executes: 15	Direct DMX ports: 4	Connect to MagicQ Stadium MQ500 console
	Connect to MagicQ MQ80 Compact console	Connect to Windows PC running MagicQ	Multi touch with gesture support
	Modular design for easier maintenance	Comfortable arm rest	Dual Colour Desk lamp
	Illuminated soft buttons	Dust cover	Width: 471mm (18.5")
	Depth: 587mm (23.1")	Height: 85mm (3.3") high at front, 188mm (7.4") high at rear	Weight: 13kg (28.7lb)

Focus Hold

Focus Hold enables focusing of moving fixtures direct from the Plot view onto a single point, massively reducing the time taken to create position focuses and enabling easy live tracking of artists' position.





Focus Line

Focus Line enables even more powerful looks to be created by automatically aligning selected fixtures to a flexible line on the plot adjustable in position, orientation, and length - this, for example, enables a group of lights to be fanned across the complete downstage edge at the touch of a button, regardless of the physical orientation of the fixtures in the rig.





Visualisation

MagicQ Stadium consoles have in-built MagicVis 3D visualiser with high quality beam and gobo rendering.



Compatibility

ChamSys believes that it is important for Lighting Designers to be able to move between different MagicQ consoles and different MagicQ software versions, without having complicated import and export procedures.



Pixel Mapping

MagicQ Stadium consoles enable 3D pixel mapping direct from console.

