

Magica Maxi Wing

USB Connection to PC or Mac Windows, Linux or OSX Programming & Playback Buttons 8 Encoders, 13 Faders 4 Direct DMX Outputs Dimmable LED Desk Lamp 32 Universes 202 Playbacks
Quick and Easy to Program
Fully Featured Theatre Stacks
Advanced Media Server Support
In-built Media Engine
Fixture Morphing & Cloning
LED Pixel Mapping

Magica Maxi Wing



The MagicQ Maxi Wing is an extremely powerful USB control wing for connecting to your PC or Mac to control lighting, video and LED with the MagicQ PC software. MagicQ PC software runs under Windows, Linux or OSX. MagicQ PC software is free and uniquely the outputs are fully enabled, allowing you to run shows on up to 32 Universes.

The MagicQ Maxi Wing enables advanced show programming and playback through real faders, buttons and encoder wheels. The MagicQ Maxi Wing wing enables easy access to moving light parameters via the 8 rotary encoders, and live show control through the 10 playback faders and cue stack control buttons. In additional there are 4 fully patchable direct DMX outputs on the rear panel.

MagicQ is simple and easy to program, enabling really quick setup - you can be up and running your show in seconds. With unrivalled live editing and live timing options, impressive changes can be made live at the touch of a button - no need to spend hours programming complex effects.

The MagicQ PC software is the same software that MagicQ consoles run - enabling familiar and flexible GUI lighting control, media server connectivity options and in-built media server for LED grid arrays. And with the ability to transfer your show to other MagicQ consoles over the network or using standard USB memory sticks the MagicQ PC Maxi Wing can be used as a powerful off-line show editor or back-up system.

The MagicQ Maxi Wing provides an immensely powerful control PC based console in a compact size. Ideal for use by touring Lighting Designers, or for installing into theatres, clubs, and venues, the Maxi Wing is the PC solution of choice for controlling lighting, video and LED.

Universes

Features

Tracking / non-tracking option Fixture, FX and Gel Library In-built Fixture Editor In-built Media Engine LED pixel mapping Fixture morphing and cloning

Rainbow colour picker (RGB, HSI)

Individual fade times on any channel
Easy fanning of parameters and times
Configurable faders - HTP, LTP, speed, size, masters
Theatre mark cues, split fades and inhibit masters

Client/Server network architecture
Multiple console Playback Tracking
In-built Web Server
Remote console control
Visualiser support (including patch transfer)
Architectural Zoning and Day/Date support

MIDI & SMPTE option Optional Flight Case

Specification

32 16294

Channels	16384
Number of fixtures	Up to 16384
Cues	5000
Cue Stacks	2000
Palettes	3096
Groups	5000
Media Server support	50 (each different content)
Encoders	8
Faders	13
Buttons	156
Direct DMX512 ports	4
Dimmable LED console lamps	1
Remote trigger input	1
Security lock fixing	1

Universal Power Supply 110 to 240 VAC Width 522mm
Depth 370mm
Height 75mm
Weight 6kg

www.chamsys.co.uk $^{\sim}$ +44 (0)23 8023 8666 $^{\sim}$ sales@chamsys.co.uk ChamSys Ltd, Unit 3B Richmond Works, Pitt Road, Freemantle, Southampton, SO15 3FQ









