









MA LIGHTING GRANDMA2 LIGHT

TECHNICAL DETAILS

Power (W)	350
Protocols	PosiStageNet
Protocols	Art-Net 4
Protocols	sACN
Connectors	1 x XLR (5-pin, DMX input)
Connectors	1 x XLR (3-pin, Audio input)
Connectors	1 x DC Remote (Input, 25-pin D-Sub)
Connectors	2 x etherCON (Output)
Connectors	2 x MIDI (Input/output, DIN-5)
Connectors	6 x XLR (5-pin, DMX output)
Connectors	1 x MA-LINK (Output, 15-pin D-Sub)
Connectors	2 x XLR (4-pin, Desklight output)
Connectors	1 x XLR (3-pin, LTC input)
Connectors	2 x DVI-I (Left/right output, 24+5-pin)
Connectors	1 x powerCON (Input)
Connectors	5 x USB-A 2.0
Supply voltage	230V AC; 50/60Hz
Width (mm)	935
Height (mm)	204
Depth (mm)	652
Net weight (kg)	37

f

in 🖸 ۷

PRODUCT DESCRIPTION

The grandMA2 light is a medium-sized console model from MA Lighting's grandMA2 system, which is ideally suited for lighting projects where there is a need to create several parallel workstations during one implementation.





The grandMA2 light console can both manage the entire control network of the system, or be one of several consoles working as an individual workstation. The device has the processing power for up to 4096 HTP/LTP control parameters and real-time control capability for 65536 parameters per session (in combination with MA NPU) - analogous to 256 DMX lines.

The MA Lighting grandMA2 light console features a modern and functional working panel - using encoders with magnetic pitch, two motorized A/B faders (100 mm), a motorized screen wing, or 15 motorized faders (executors). The keys operate very quietly and feature adjustable backlighting. The panel is equipped with two built-in widescreen touch screens (15.4" with WXGA standard resolution) and one built-in command screen (9" with SVGA standard resolution). There is an optional option to configure two external TFT screens with UXGA standard resolution.

The grandMA2 light is equipped with 6 built-in DMX outputs (XLR, 3-pin), 2 etherCON ports, 5 USB Type-A 2.0 slots, as well as a built-in UPS.

The console can be paired with other components from the grandMA2 system - such as MA VPU video processors, Node gateways, or MA NDP controller.

Rent a high-performance MA Lighting grandMA2 console at SQM Rental House, which is perfect for complex lighting projects!

Product link:

https://rentalhouse.sqm.eu/gb/consoles/1821-ma-lighting-grandma2-light.html