

8

DMX console



Slot for 32MB Compact Flash cards (play and record functions)



Grand Master for all fixtures



Joystick for PAN/TILT control from 8 to 16 bits (selectable).



GALAXY DMX has been designed to combine in a same console all the controllers required for lighting control. It features different sections: for conventional lighting control, for moving head control and for independent flash and DMX fog machines.

## Intuitive interface.

Interface for creation and edition is very intuitive and ensures the perfect control of all the parameters. Two LCD displays provide a fast visualization of the state of the fixtures and an easy access to the different menus.

Programs and libraries can be edited as files and transferred or uploaded by the console, using the RS232 port communication or the slot for a 32 MB compact flash card.

## Control capacity.

Internal storage capacity of the console is very useful, as it allows the creation of many programs for spots and robots control. Actually, it creates up to 48 programs for conventional lighting, 48 for robots and other 20 for DMX flashes. With 512 DMX channels available, GALAXY DMX can control 16 robots, 24 conventional lighting fixtures, 4 DMX flashes and a DMX fog machine.

## FEATURES

- 512 DMX channels (16 robots, 24 conventional lighting fixtures, 4 DMX flashes and a DMX fog machine).
- 48 programs for fixtures (48 steps per program).
- 48 programs for robots (48 steps per program).
- 20 programs for flashes.
- Internal library configurable for 256 robots.
- Joystick for PAN/TILT movements.

- RS232 communication port and slot for 32MB compact flash card.
- MIDI interface.
- Blackout function.
- Main supply: AC 240/120 V. (power supply unit included).
- Dimensions (WxHxD): 626 x 384 x 103 mm. - Weight: 14 kg.

