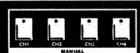


## Product Guide

## 4-CH LIGHTING CONTROLLER















Model:CA-410

Power supply: AC220~250V/50Hz

Number of channels:4-CH

Inductive load per channel:6.3A

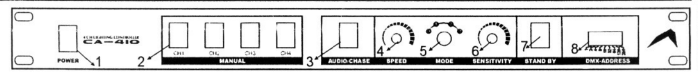
Maximum current: 15A

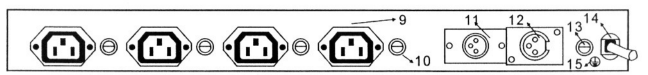
Dimensions(LXWXH):483X170X44mm

Weight: 2.6kgs

- \* A new concept of four channels lighting controller. With stand-by button.
- \* 6.3A inductive load per channel. Maximum current 15A. Output via 4 IEC-sockets.
- Chaser selection via 4-fold switch. Chaser direction can be inverted.
- \* Chaser auto-mode. Chaser-speed controllable via speed-control or sound-control.
- 🗱 Sound-controlled sensitivity adjustable via audio-control.
- \* LED-display of all channels. Chase-function.
- \* DMX-512 input and output. DMX- starting address adjustable via Dip-switches.
- \* Fuse-holders on the back-panel.
- # 19"rack dimensions with 1 unit.
- \* CE approved

## **GENERAL FUNCTIONS:**





- 1. POWER SWITCH: ON/OFF
- 2.MANUAL SWITCH: controllers the four channels.
- AUDIO/CHASE SWITCH: selectable AUDIO/CHASE mode.
  When the switch to AUDIO, the green-LED indicates. When the switch to CHASE, the red-LED indicates.
- 4. SPEED KNOB: chase-speed controllable via speed-control.
- 5. MODE SELECT SWITCH: four selectable programs of AUDIO/CHASE mode (Q.1.2.3).
- 6. SENSITIVITY KNOB: sound-sensitivity adjustable via knob.

- 7. STAND BY SWITCH: when this unit is in DMX pack mode, the STAND BY SWITCH is no usable.
- 8.DMX DIP SWITCH: DMX-512 address.
- 9. POWER OUTPUT SOCKETS: 4 IEC output socket.
- 10. INDIVIDUAL FUSE: of each channel: 6.3A/250V X4
- 11. DMX SIGNAL INPUT: XLR female socket.
- 12. DMX SIGNAL OUTPUT: XLR male socket.
- 13. FUSE HOLDER:1A/250V
- 14. POWER INPUT: AC 220~250V/50Hz
- 15. EARTH:

## A CAUTION:

- \* Please confirm power input is matched with that specified on this unit.
- \* Plug in power cord to turn the power on.
- \* For safety, disconnect power cable when not using.
- \* High voltage inside. Please don't open the fixture for any parts repair or replacement purpose while connecting with power.

 $\epsilon$