1. CONBOX
2. POWER CORD
3. DMX 10M
4. SPARE LEDS
No conbox in your storage case? Check your curtain.
INTRODUCTION

- POWER INDICATOR
- MENU BUTTONS
- DMX-IN
- DMX-OUT
- POWER INPUT
- MAINS 90-250V
16 CONNECTORS
8 channels
2 per channel
AIR VENTS
diagonal airflow
DO NOT COVER

SD CARD SLOT
firmware updates
CLASSIC output
-orange plug
16 16
64 LEDs MAX Per Channel

CHAMELEON output
-grey plug
16 16
32 LEDs MAX Per Channel
CLASSIC
on = blue

CHAMELEON
copies the RGB

WWW.SHOW
CLv1.1

WWW.SHOW
CHv1.1
INTERCONNECTIVITY

PREVIOUS ↔ CURRENT

CLASSIC CONTROLLER
CLASSIC CONBOX

CHAMELEON CONTROLLER
CHAMELEON CONBOX
CONBOX SETTINGS

1. Press ▲ once.

2. Press ▼ once.

3. Hold ▲ + ▼ for 1 sec.
NOTE: DMX channel arrangement for 10/5 & 10/5SYNC is the same as this parameter description.
DMX 24/8
DMX 10/5
DMX 10/5SYNC
set DMX base
DMX 24/8
*select*
required DMX channels
24 for chameleon / 8 for classic

DMX 10/5
*select*
required DMX channels
10 for chameleon / 5 for classic

DMX 10/5SYNC
*select*
same as above but ‘sync’ helps to synchronise all your controllers

set DMX base
*select*
set DMX base address
RETURN TO FACTORY SETTINGS

PRESS
△ + ▽
4 SEC
FIRMWARE UPDATE

Updating to v1.2
DO NOT TURN OFF
MicroSD detected
Update firmware

WWW.SHOWLED.COM
CLV1.2

WWW.SHOWLED.COM
CLV1.1

CLASSIC OUTPUT
Select

WWW.SHOWLED.COM
CHV1.2

WWW.SHOWLED.COM
CHV1.1

CHAMELEON OUTPUT
Select