



Controller Manual

version 3.0

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INTRODUCTION

Congratulations on your recent purchase of a ShowLED* Controller with the following features:

- 8 output channels for driving LEDS
- DMX compatible
 - The DMX signal is cleaned up and amplified every time it passes through a controller!
- Two or more controllers can be synchronised
- · Chase patterns
 - Stand alone or selected by the DMX signal
 - Selection of hard or soft chase
 - Variable chase speed
 - A number of predefined patterns
- Interactive operator console
 - The parameters of the controller are accessible though the LCD and menu buttons. e.g. The DMX base address
- The LED outputs are protected against short circuit
- The supply voltage can vary between 90 and 260 Vac
- Uses standard cables
- · Energy efficient

New features: (firmware 1.0 or higher)

- Full range DMX-addressing
- · Improved dimmer curve

(Compatible with the previous version of firmware)

Notes:

This manual applies to firmware version 1.0 or higher and hardware versions 2.0 and above.

Please consult our website for possible errata and modifications.

*ShowLED is our brand name for LED-products we develop for the entertainment industry. ShowLED products are manufactured and distributed by Amelia N.V.

SAFETY INSTRUCTIONS



WARNING

To avoid electric shock the power cord protective grounding must be connected to ground.

Make sure you understand the function of each connection before you connect it. See that all connections are made correctly before turning on the controller.

Always disconnect the device from the mains supply when connecting the signal leads, the power cord should be connected last.

Do not apply voltage higher than 260 Vac to the device. (See also technical data)

In case of an emergency, you can disconnect power from the device by pulling out the power cord. Keep the power cord easily accessible at all times.

If your application set-up does not allow easy access to the power cord, install a mechanical circuit breaker in the supply-line, going to the device.

The device has 2 fuses placed inside; replace them only with the correct type. See next page how to replace them.

If the controller hangs on a starcloth and is not supported by a floor or a table, you must secure it with a mechanical safety. The connecting cables are NOT mechanical safeties! If you are not familiar with mechanical safeties, feel free to contact us, we can provide you with advice.

Take care with the environmental limits. Do not exceed them. (See technical data)

Keep a minimum distance of 1 meter between you (or the audience) and the LEDs. Do not stare into the LEDs, especially when narrow angle LEDs are used.

This device is designed and tested for driving LEDs; do not use it for other purposes.

Do not expose the controller to water (rain) or direct sunlight.

Do not subject to excessive shock by dropping the unit.

How to replace the fuses

Disconnect the powercord. Unscrew the 4 bolts on the two sides of the device and the 4 top screws of the XLR connectors of the LED outputs (You need a PH1 screwdriver). Remove the top of the device (it is not necessary to disconnect the flat cable you encounter). Locate the fuse holders marked on the PCB as F1 and F2. You can open the fuse holders by turning the caps counter clockwise.

Determine which fuse is blown. (If you are not sure, replace both) Replace the fuse(s) with the right kind (fuse 2.0A slow-blow 5x20 mm). Replace the caps together with the fuses and lock them by turning clockwise.

Put the top of the device back into position and fasten the 4 little bolts on the two sides of the device and the 4 top screws of the XLR connectors of the LED outputs.

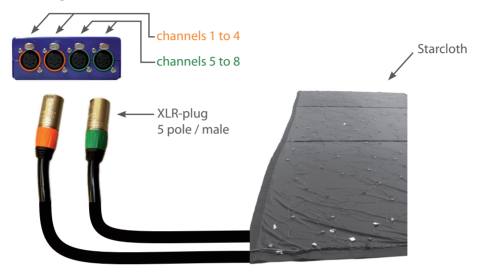
Reconnect the powercord and check if the device is working properly.

CONTROLLER DESCRIPTION

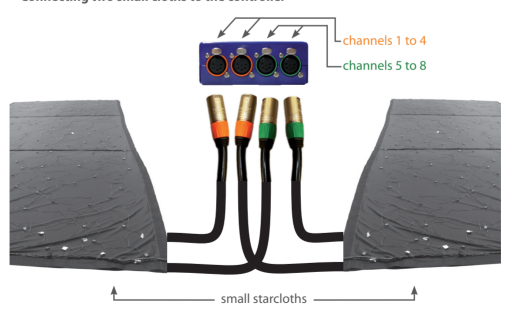


WIRING THE STARCLOTH TO THE CONTROLLER

Connecting one cloth to the controller



Connecting two small cloths to the controller



Note:

The connectors with the same colour code are switched in parallel (internally)

CONNECTING THE SHOWLED CONTROLLER

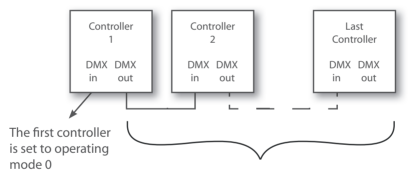
- 1. Connect your application to the LED output connectors of the controller.
- 2. Connect the powercord to the MAINS (90-260V) input of the controller.
- 3. At this point you will need to set the parameters of the controller. You will learn how to do so from this manual.
- 4. If you have more than one controller to connect.

 See setting up the control network, further in this manual.

SETTING UP THE CONTROL NETWORK

The control network is set up with the use of 5 pole XLR cables. In the following drawings only the control network is drawn. Depending on your application, you will choose a configuration.

Stand Alone Mode (No lightboard present)



All other controllers are set to operating mode 1

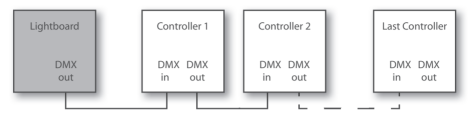
All parameters can be altered on the first controller.

¹ For instance, a starcloth, a logo, ...

SETTING UP THE CONTROL NETWORK

DMX Mode

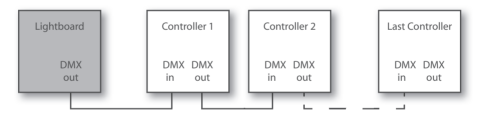
Configuration 1: Using the built-in patterns (With use of a lightboard)



In this configuration controller 1 is set in mode 10; all the others are set in mode 1. This configuration requires minimum 5 DMX channels.

<u>Note:</u> if you want to add another device (moving heads, dimmers,...) to this control network, it can only be put before the first controller!

Configuration 2: Dimming function of each output



In this configuration all the controllers are set in mode 8. This configuration requires minimum 8 DMX channels.

You can choose if you want to address the controllers all together or separately. By setting all the controllers in this control network on the same DMX base you can address all the controllers together.

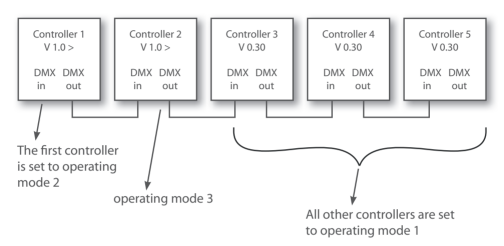
By setting all the controllers in the control network on a different DMX base (e.g. 1, 9, 17, 25 ...) you can address all the controllers separately.

<u>Note</u>: if you want to address all the controllers separately, you will need 8 DMX channels per controller. (e.g. 4 controllers require 32 channels)

MIXING CONTROLLERS WITH DIFFERENT FIRMWARE

Stand Alone Mode

Master slave operation (No lightboard present)



Legend

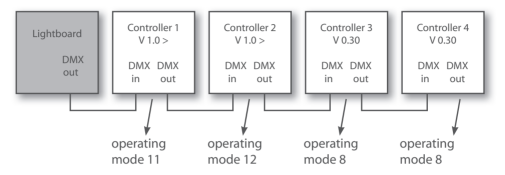
V 1.0 >: firmware version 1.0 or higher

V 0.30: firmware version 0.30

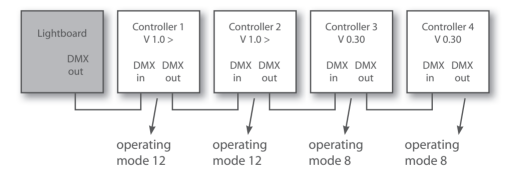
MIXING CONTROLLERS WITH DIFFERENT FIRMWARE

DMX Mode

Configuration 1: Using the build in patterns (See also configuration 2)



Configuration 2: Dimming function of each output (See also configuration 3)



Legend

V 1.0 >: firmware version 1.0 or higher

V 0.30: firmware version 0.30

THE OPERATOR CONSOLE AND THE MENU STRUCTURE

The operator console consists of an LCD and three buttons.

This console is the physical interface that lets you access a menu structure.

The menu structure lets you modify the parameters of the device.

The first button (PRG) has a double function, depending on where you are in the menu structure; the function can be an Escape or a Confirmation.

The UP button lets you navigate through the structure or increment a parameter.

The DOWN button lets you navigate through the structure or decrement a parameter.

A flowchart of the menu structure is given on the next page. The structure has three types of submenus, namely actions, set-up parameters and operational parameters.

Actions

Exit no changes

Escape function, the previously saved parameters are restored.

Return default

The parameters are restored to the factory defaults.

Broadcast parameters

Passes the parameters to the other controllers in the DMX-chain.

Fxit and save

After altering the parameters and the parameters are satisfying, vou must save them

Firmware Vx.xx

Displays the current firmware of the device. It's an aid to help us to give you additional support.

Set-up parameters

Operating mode

DMX base

Operational parameters

Pattern type

Pattern behaviour

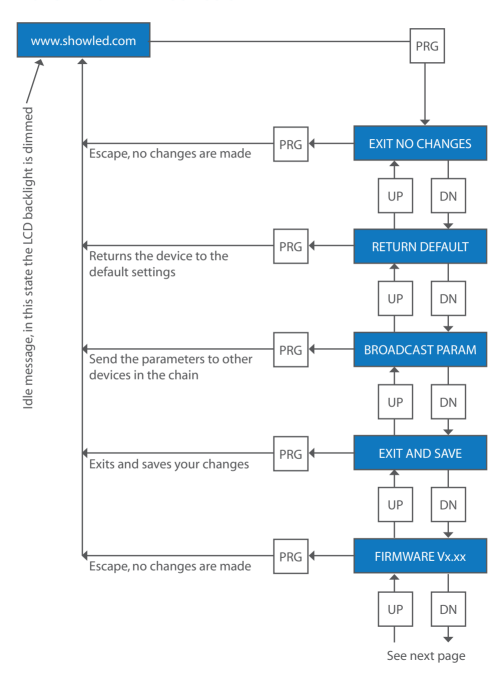
Chase speed

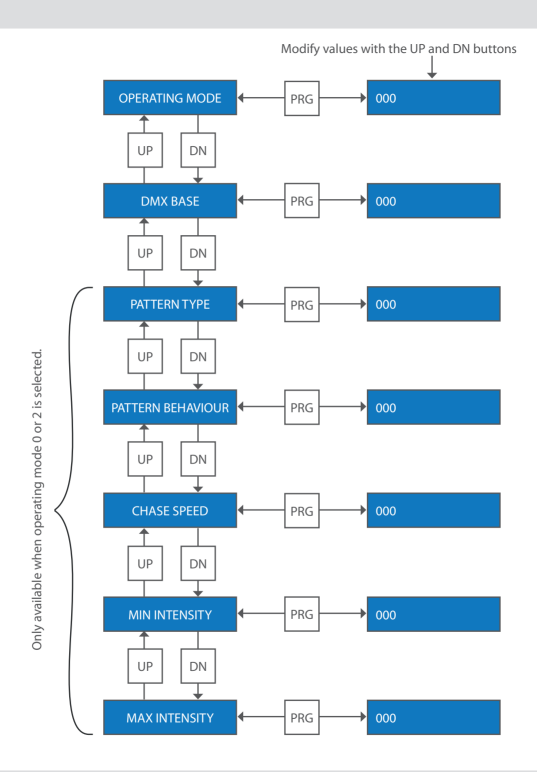
Minimum intensity

Maximum intensity

You need to alter only the set-up parameters when the set-up of your application changes. You will find an explanation of the parameters in section "description of the parameters".

FLOWCHART OF THE MENU STRUCTURE





DESCRIPTION OF THE PARAMETERS

Operating mode

This is the first parameter you need to set before entering the other ones. Depending on the configuration of your application you must choose a certain operating mode. See also section "Setting up the control network" for more clarity.

| Mode | DMX channel requirements | Description | Access to the operational parameters | Dimmer curve |
|------|--------------------------|---|--------------------------------------|-----------------|
| 0 | * | Stand-alone operation (Master) | On the controller (menus) | Improved |
| 1 | * | Stand-alone operation (Slave, listens to other controller in mode 0) | * | Improved |
| 2 | * | Stand-alone operation (Master) | On the controller (menus) | Standard |
| 3 | * | Stand-alone operation (Slave, listens to other controller in mode 0) | * | Standard |
| 4 | * | reserved | * | * |
| 5 | * | reserved | * | * |
| 6 | * | reserved | * | * |
| 7 | * | reserved | * | * |
| 8 | 8 | Dimming function of each output | * | Improved |
| 9 | 5 | Pattern type, Pattern behaviour, Chase speed, Min. Intensity, Max. Intensity | By the DMX signal | Improved |
| 10 | 5 | Pattern type, Pattern behaviour, Chase speed, Min. Intensity, Max. Intensity (solves synchronisation problems) | | Improved |
| 11 | 5 | Pattern type, Pattern behaviour, Chase speed, Min. Intensity, Max. Intensity (solves synchronisation problems) | | Standard |
| 12 | 8 | Dimming function of each output | * | Standard |
| 13 | * | reserved | * | * |
| 14 | * | reserved | * | * |
| 15 | * | reserved | * | * |

^{*:} Doesn't apply

Notes

Mode 0: The controller will act as a lightboard for the other controllers.

Mode 9, 10 and 11: You can address remotely the operational parameters

by the DMX-signal. It will save you time; you don't have
to program your own sequences.

DMX base

Use this parameter to set the DMX base address of the ShowLED controller. The DMX base address¹ can be set between 1 and 504.

The following built-in patterns are only available if operating mode 0, 2, 9, 10 or 11 is selected!!! If operating mode 0 or 2 is selected, they are available on the operator console. If operating mode 9, 10 or 11 is selected, they are available through the DMX signal.

Pattern Type

(Channel offset 0)

| DMX value | Function | Description |
|-----------|------------------|-----------------------------|
| 07 | All Channels OFF | * |
| 831 | Chase Pattern 1 | Random, min. 3 channel on |
| 3255 | Chase Pattern 2 | Special |
| 5679 | Chase Pattern 3 | Sequence with 4 channels on |
| 80 103 | Chase Pattern 4 | Sequence with 5 channels on |
| 104127 | Chase Pattern 5 | Sequence with 6 channels on |
| 128 151 | Chase Pattern 6 | Running light 7 channels on |
| 152 175 | Chase Pattern 7 | Running light 6 channels on |
| 176 199 | Chase Pattern 8 | Running light 5 channels on |
| 200223 | Chase Pattern 9 | Running light 4 channels on |
| 224247 | Chase Pattern 10 | STROBE |
| 248 255 | All Channels ON | * |

^{*:} Forced operation, all other parameters have no influence.

¹ The DMX base address is also known as the "DMX start address"

Pattern Behaviour

(Channel offset 1)

| DMX value | Description |
|-----------|------------------------------|
| 063 | Soft chase |
| 64127 | Hard chase |
| 128 191 | Soft chase, inverted pattern |
| 192 255 | Hard chase, inverted pattern |

Chase Speed

(Channel offset 2)

| DMX value | Description | |
|-----------|---------------|--|
| 0 | Minimum speed | |
| | | |
| 255 | Maximum speed | |

Minimum Intensity

(Channel offset 3)

Limiter function sets the minimum intensity level. When set to a value higher than zero, the LEDs will not dim completely.

Maximum Intensity

(Channel offset 4)

Limiter function sets the maximum intensity level. When set to a value lower than 255, the LEDs will not light up at full capacity.

<u>Note:</u> the maximum intensity has a higher priority than the minimum intensity!

GRAPHICAL PRESENTATION OF THE DMX CHANNEL ARRANGEMENT

This is only valid if **operating mode 9, 10 or 11** is selected. This presentation can be of help when you are using a low-cost DMX lightboard.

| | Channel offset 0 | | Channel offset 1 | | Channel offset 2 | | Channel offset 3 | | Channel offset 4 |
|-----|------------------|-----|------------------|-----|------------------|-----|-------------------|-----|-------------------|
| 255 | All on | 255 | d 1 | 255 | Max. | 255 | Max. | 255 | Max. |
| | Patt10 | | Hard Chase | | | | | | |
| | Patt9 | | _ = 5 | | | | | | |
| | Patt8 | | a) | | | | _₹ | | ity |
| | Patt7 | | Soft Chase | | eq | | ensi | | ens |
| | Patt6 | | 0, 0 | | spe | | lnt | | Int |
| | Patt5 | | — e | | Chase speed | | Minimum Intensity | | Maximum Intensity |
| | Patt4 | | Hard Chase | | Ch | | nin | | xin |
| | Patt3 | | | | | | Ξ | | W |
| | Patt2 | | t Se | | | | | | |
| | Patt1 | | Soft Chase | | Min. | | Min. | | Min. |
| 0 | All off | | | | 171111. | 0 | IVIIII. | 0 | 1711[1. |

This is only valid if **pattern 2** is selected.

| Channel offset 0 | Channel offset 1 | Chan offset | | Channel offset 3 | | Channel offset 4 |
|------------------|---------------------|-------------------|--------|------------------|-----|---------------------|
| 255 All on | ²⁵⁵ Many | ²⁵⁵ Ma | X. 255 | Max. | 255 | Max. |
| | stars | | | | | |
| | | | | | | _ |
| | | و ا | | ole | | insit |
| | | spee | | olicak | | Inte |
| | | Chase speed | | Not applicable | | Maximum Intensity |
| | | පි | | Not | | laxin |
| D0 | Few | | | | | ≥ |
| Patt2 | stars | | | | | |
| All off | | Mii | n. | Min. | | Min. |
| 0 | 0 | 0 | 0 ' | | 0 | |

TIPS AND TRICKS

If you have altered one or more parameters, make sure to leave the menu with the action "exit and save". Otherwise your settings will be lost when the controller is turned off.

A quick way to make the LEDs light up is to set the controller in default mode. Push the PRG-button, the DOWN-button and again the PRG-button.

FAQ's

1. How can I read the firmware version?

Press the PRG button once. Press 4 times the Down button. Now you're able to read the firmware version.

2. Where can I find which hardware version my controller has got?

At the back of the device you'll find a barcode (serial number). The code is built as follows, for example: *025608D02000092*

These three digits represent the hardware version.

020 reads as version 2.0

3. What is the maximum length of the cable between the controller and the cloth? You can determine the maximum length of the cable by using the following table.

| | | Number of L | EDs in the clot | h | |
|-----------|------|-------------|-----------------|-----|-----|
| | | 96 | 128 | 192 | 256 |
| Wire Size | 0,5 | 27m | 20m | 13m | 10m |
| (mm²) | 0,75 | 40m | 30m | 20m | 15m |
| | 1,0 | 53m | 40m | 27m | 20m |

XLR OUTPUT DETAILS

| XLR port 1 and 2 (orange) | XLR port 3 and 4 (greer |
|---------------------------|-------------------------|
| Pin 1 - channel 1 | Pin 1 - channel 5 |
| Pin 2 - channel 2 | Pin 2 - channel 6 |
| Pin 3 - channel 3 | Pin 3 - channel 7 |
| Pin 4 - channel 4 | Pin 4 - channel 8 |
| Pin 5 - common anode | Pin 5 - common anode |

TROUBLESHOOTING

The controller won't turn on!

Make sure you have tension on the power outlet. (A multimeter can be helpful in checking this!) If you are sure that you have tension from the power outlet, connect the powercord to the device.

If the LEDs are not lit and there is no text on the display and the display backlight is not lit, the fuse(s) are probably blown. If you need to replace the fuses make sure to follow the procedure explained in the section "Safety instructions"

The LEDs don't light up!

If the display works but the LEDs don't light up, set the controller in default mode. Push the PRG-button, the DOWN-button and again the PRG-button.

If the LEDs are still not lit the problem probably lies in the wiring.

For all further questions or remarks, please visit the support section of our website at www.showled.com!

In order to serve you in a better way, we invite you to send suggestions and feedback to info@showled.com.

CONTACT INFORMATION & SUPPORT CHANNELS

- Visit the support section of our website at www.showled.com. Here you will find up-to-date FAQ's and Tips and Tricks.
- Send your questions to info@showled.com, we will reply to you as soon as possible.
- Send a Fax or place a call to Amelia N.V.

Tel: +32 3 270 36 36 Fax: +32 3 270 36 37

Office hours: Monday through Friday from 09.00 to 12.30 and 13.30 to 18.00.

Wednesdays we close at 17.00.

- Note that we are in the GMT-zone +1 hour, with the daylight saving system.
 Here are some useful links to convert time zones:
 www.worldtimeserver.com www.timezoneconverter.com www.timeanddate.com
- Contact address
 Amelia NV. Eugeen Meeusstraat 89 B-2170 Merksem Belgium

TECHNICAL DATA

Electrical

Input

| Input voltage range | 90 - 260 | V ac |
|--------------------------------|----------------------------------|------|
| Line frequency | 47 - 63 | Hz |
| Input current at 100/230 V AC1 | 0.6 - 0.4 | Α |
| Inrush current ² | 15 | Α |
| Input power | 33 | W |
| Fuses | 2 x T2.0A slow-blow ³ | |

Output⁴

| Output voltage | 5 | V dc |
|--------------------|------------------|------|
| Output current⁵ | 5 | A dc |
| Output power | 25 | W |
| Fuses ⁶ | Polymeric (PPTC) | |

Environmental

Operating

| Ambient temperature | 5 - 45 | °C |
|--------------------------------|--------|----|
| Relative humidity ⁷ | < 80 | % |

Storage⁸

| | Ambient temperature | 5 - 35 | °C |
|--|---------------------|--------|----|
| | Relative humidity | < 60 | % |

Mechanical

| Dimensions | 190 x 112 x 43 | mm |
|------------|----------------|----|
| Weight | 1186 | g |

¹ at nominal load

² start up current, only lasts for 2 milliseconds

³ placed inside the device

⁴ when the outputs are set to maximum and have a nominal load

⁵ the sum of the 8 outputs

⁶ every led output is short circuit protected by an automatically reset table fuse

⁷ no condensing

⁸ the stricter storage parameters ensure a long life of the LCD

DECLARATION OF CONFORMITY (2nd edition)

We, Amelia NV Eugeen Meeusstraat 89, 2170 Merksem – Belgium Declare that the product

ShowLED Controller LC025608D

is in conformity with the essential requirements of the following directives and standards:

Low Voltage Directive (73/23/EEC)

EN 60950 (2nd Ed) Standard for safety of information technology equipment Including amendments A1, A2, A3, A4 and A11.

EMC Directive (89/336/EEC) and 92/31/EEC

| EN 55103-1 | Electromagnetic compatibility for audio, video, audio-visual and entertainment lighting control apparatus for professional use. Part 1: Emission |
|----------------------|---|
| EN 55103-2 | Electromagnetic compatibility for audio, video, audio-visual and entertainment lighting control apparatus for professional use. Part 2: Immunity |
| EN 55022 EN 55024 | Standards of radio disturbance of information technology equipment. Standards of immunity characteristics of information technology |
| | equipment. |

Antwerp, Belgium

12/11/2008

Jimmy Pieters, Product Engineer

(Date of issue) (Signature of authorised person)



LED starcloths for:

theatres
TV studios
concerts
night clubs
exhibitions
corporate events
movie theatres
cruise ships

Visit our website for further information or to check contact details of your local ShowLED supplier.

www.showled.com