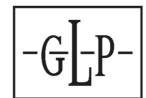


JDC Line 500



Rev. 20211129-01 - Firmware v. 0.6.4



Document revisions

Revision number	Notes	Date released
20210318-01	First version available Firmware v. 1.0.0	March 18, 2021
20210318-02	Control panel button functions corrected	March 18, 2021
20211114-01	DMX Mode 7 added Firmware v. 0.6.4	November 2021
20211129-01	Corrected error in DMX channel numbering for DMX Mode 7	November 2021

GLP® JDC Line 500 User Manual

© 2020-2021 German Light Products GmbH. All rights reserved.

The marks 'GLP' and 'German Light Products' are trademarks registered as the property of German Light Products GmbH in Germany, in the United States of America and in other countries.

The information contained in this document is subject to change without notice. German Light Products GmbH and all affiliated companies disclaim liability for any injury, damage, direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this document.

Manufacturer's head office:

German Light Products GmbH (GLP), Industriestrasse 2, 76307 Karlsbad, Germany Tel (Germany): +49 7248 92719 - 0

Service & Support EMEA:

GLP, Industriestrasse 2, 76307 Karlsbad, Germany

Tel. (Germany): +49 7248 9271955

Email: support@glp.de

www.glp.de

Service & Support USA:

GLP USA, 1145 Arroyo St., Ste. A, 91340 San Fernando, California

Tel (USA): +1 818 767 8899

Support (US): info@germanlightproducts.com

www.germanlightproducts.com

Table of Contents

1.	Safety	4
	Key to symbols	4
	GLP Service and Support	5
2.	JDC Line 500 overview	6
3.	Features	7
	JDC Line 1000	8
	Fixture setup	8
	Strobe effects	8
	Individual cell control	8
	Quad segment control	8
	Shutter / intensity effects	9
	Background Color	9
	Dimming	10
	Duration	10
	Rate	
	Flash style	
	White point	
	CTC	
	Pixel mirror	
	No-signal behavior	
	Fan Mode	
	PWM frequency	
	Display mode	
	Display orientation	
	Custom settings presets	
	Fixture information	
	Manual control	
	Custom settings and reloading factory defaults	
	Service	
4.	Control menus and onboard display	
	Quick menu	
	Quick access options	1/
5.	Setting up the control protocol	
6.	Control menu layout	20
	Quick menu	23
7.	DMX control modes overview	24
8.	DMX control channel layout	31
	DMX Mode 1: RGBW Strobe	32
	DMX Mode 2: W Strobe + RGB Strobe	33
	DMX Mode 3: W Strobe + RGB Pixel	36
	DMX Mode 4: White + RGB Strobes + W Pixel	39
	DMX Mode 5: Multipix	42
	DMX Mode 6: Multipix Advanced	44
	DMX Mode 7: Multipix Quadpix	46
	Control / Settings channel	49



1. Safety

Key to symbols

The following symbols are used in the JDC Line 500 lighting fixture's user documentation:



Warning! Safety hazard. Risk of severe injury or death.



Warning! Hazardous voltage. Risk of lethal or severe electric shock.



Warning! See user manual for important safety information.



Warning! Fire hazard.



Warning! Risk of eye injury.



Warning! Read the JDC Line 500 Quick Start and Safety Manual supplied with the fixture and available for download from www.glp.de before installing, operating or servicing the fixture. The Quick Start and Safety Manual contains important information for the safe use of JDC Line 500 fixtures. If you fail to read that information you may create a safety hazard with a risk of injury, death or damage.

If you have any doubts or questions about how to use the GLP® JDC Line 500 lighting fixture safely, contact your GLP supplier for assistance. Your GLP supplier will be happy to help.

The user documentation for JDC Line 500 fixtures consists of three documents:

- The JDC Line 500 Quick Start and Safety Manual, supplied with JDC Line 500 fixtures
 and available for download from www.glp.de. The Quick Start and Safety Manual
 contains important safety information and installation instructions that the installer
 and user must read. It also contains dimensions drawings and technical
 specifications for the fixture.
- The **JDC Line 500 User Manual**, available for download from www.glp.de. The User Manual explains features and control of JDC Line 500 fixtures.
- The JDC Line 500 DMX Channel Index, available for download from www.glp.de.
 The Channel Index is a separate document containing the DMX control channel
 layout and DMX commands available in the fixture. This information is also included
 in the User Manual.

The JDC Line 500 is intended for use by experienced professionals with the knowledge and skills to set up, operate, and maintain high-powered, remotely controlled lighting



equipment safely and efficiently. These operations require expertise that may not be provided in this manual.

- Respect all warnings and directions given in the fixture's user documentation and
 on the fixture. Read the fixture's Quick Start and Safety Manual and familiarize
 yourself with the safety precautions it contains before installing, using or servicing the
 fixture. GLP and affiliated companies will take no responsibility for damage or injury
 resulting from disregard for the information in the user documentation.
- Check the GLP website at www.glp.de and make sure that you have the latest versions of the fixture's Quick Start and Safety Manual and this user manual.
- Check the fixture software version indicated on page 2 of this user manual and then use the fixture's control panel to check the version installed in the fixture. If the versions are not the same, the user manual may still cover the fixture, because software updates do not always affect the use of the fixture. However, it is possible that this manual does not match the fixture perfectly. Software release notes can help clarify this question. You can consult software release notes and download the correct version of this user manual on the GLP website if necessary.
- Make both the Quick Start and Safety Manual and this user manual available to all persons who will install, operate or service the fixture. Save both documents for future reference.
- If you have any questions about the safe operation of the fixture, please contact an authorized GLP distributor (see list of distributors at www.glp.de).

GLP Service and Support

Contact information for the nearest GLP Service and Support is available online at www.glp.de/en/service, by email at info@glp.de, or by telephone at the following numbers:

• GLP Germany: +49 (7248) 927 19-55

GLP N. America: +1 818 767-8899

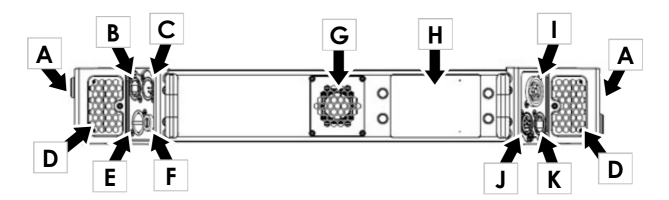
• GLP UK: +44 1392 690140

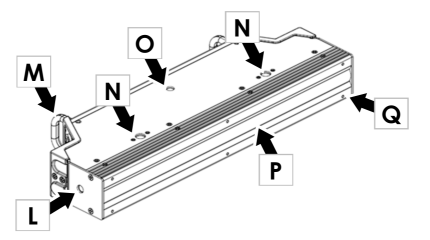
• GLP Asia: +852 (3151) 7730

• GLP Nordic: +46 737 57 11 40



2. JDC Line 500 overview





- A End bracket / side-to-side alignment points
- B Network port A (EtherCON), failsafe)
- C DMX IN (5-pin XLR)
- D Air vent
- E AC mains power IN
 (Neutrik powerCON TRUE1)
- F Fuseholder
- G-Main cooling fan
- H Control panel with multi-color backlit LED display
- I AC mains power OUT/THRU (Neutrik powerCON TRUE1)

- J DMX OUT/THRU (5-pin XLR)
- K Network port B (EtherCON), failsafe
- L 2 x End mounting points(M10 threaded, depth 16 mm)
- M-2 x Safety cable attachment points / carrying handles
- N Top / bottom mounting points (M10 threaded, depth 16 mm)
- O Quarter-turn fastener point
- P White LEDs, RGB LEDs
- Q 6 x M4 threaded holes for permanent mounting of accessories



3. Features

The JDC Line 500 from GLP® is a powerful LED-based strobe/color effect linear lighting fixture. It combines a powerful strobe line with RGB and white pixel mapping in one device. It features:

- 20 super-bright White strobe segments
- 20 super-bright RGB segments
- RGB segments can be split into two (40 segments total) for even more zig-zag effects
- White, RGBW and RGB strobes
- White and RGB pixel mapping, White strobe over RGB pixel mapping, and RGB strobe over White pixel mapping
- RGBW background channels with separate dimmer for continuous ambient light
- Powerful FX engines with a range of pre-programmed pixel patterns
- Interlocking design that allows almost gapless installation of multiple fixtures
- Rear airflow design that lets you stack fixtures on top of each other or place them directly on the ground
- Ease of installation with smart, flexible rigging and mounting options
- Control panel with new backlit multicolor LED display
- Quarter-turn locking points for omega clamps and end-to-end fastener bars
- Integration with JDC Line 1000 fixture

The JDC Line 500 features a central tube of 100 x powerful White LEDs in 20 segments that provide impressive strobe effects and pixel mapping. Above and below the White LEDs are 200 x RGB LEDs in two rows that can be controlled as 20 or 40 segments. The RGB LEDs also provide strobe effects and pixel mapping.

A range of pre-programmed dynamic FX patterns with variable parameters can be selected and run on the White and RGB segments.

The JDC Line 500 can be used indoors in permanent and temporary installations. It can be placed horizontally on a level surface, suspended from a suitable rigging structure or mounted on a structure or surface as described in the fixture's Quick Start and Installation Manual.

Fixtures can be interlocked in lines, and power and data can be daisy-chained for ease of installation.

A magnetic system lets you mount optical accessories from GLP on the front of the fixture in seconds. Six M4 threaded holes are provided for more permanent installation of optical accessories.

The JDC Line 500 is not suitable for household use, for use in any location where unattended children have access to it, or for use in permanent outdoor installations.



JDC Line 1000

The JDC Line Series includes the JDC Line 1000, which is twice the length and has twice the performance of the JDC Line 500. The JDC Line 1000 has the advantage that it only requires one power connection, one data connection and one control panel to run 1000 mm of JDC Line fixture. Internally, the JDC Line 1000 has two separate strobe and effect engines, which lets you operate it as if it was two separate 500 mm fixtures.

The DMX channel layout of the JDC Line 1000 is based on the layout of 2 x JDC Line 500s. This means that you can simply patch two JDC Line 500s next to each other to control one JDC Line 1000. The *Control / Settings* channel of the second patched fixture is ignored – the JDC Line 1000 uses the *Control / Settings* channel of the first patched fixture only.

Fixture setup

The JDC Line 500 has an onboard control panel with a graphic display (see 'Control menus and onboard display' on page 16) that you can use to configure the fixture's settings. You can also access all the fixture's important settings remotely via DMX on the fixture's Control / Settings channel (DMX channel 6 in all DMX modes).

Strobe effects

The JDC Line 500 features RGBW strobe effects that you can run on all the fixture's LEDs together over a background with RGBW control. It also offers RGB and White strobe effects that you can run separately. Again, you can run White and RGB strobe effects over a background with RGBW control.

All strobe effects feature a powerful effects engine with pre-programmed patterns. You can snap between patterns and between steps in patterns, or you can crossfade with variable fade times.

Individual cell control

Some of the DMX control modes provide individual control of the white or RGB segments.

On the JDC Line 500, the line of powerful White LEDs can be split into 20 segments. The line of powerful RGB LEDs can also be split into 20 segments with the additional possibility of separating the top and bottom half of each segment to give individual control of 40 RGB pixels.

The JDC Line 1000 offers 2 x 20 White and RGB segments that can be controlled like 2 x JDC Line 500s.

For normal pixel-mapping applications (MultiPix Mode) the upper and lower half of each RGB Segment are controlled at the same time. Advanced pixel-mapping mode (MultiPix Advanced Mode) allows individual control of the top and bottom part of the pixel.

RGB Pattern selection offers both segment Patterns and split-segment patterns.

Quad segment control

The Quad segment control available in DMX Mode 7 gives control of the white and/or RGB segments in five groups, each consisting of four segments.



Shutter / intensity effects

The JDC Line 500's electronic shutter effect provides single flash, pulse, opening pulse, closing pulse, random pulse, random opening pulse, random closing pulse, double flash, random double flash, triple flash, random triple flash, spike, lightning, random pixel flash and random fixture flash effects as well as instant blackout.

Background Color

All control modes offer a set of RGBW channels with a separate dimmer called Background Color. By default these channels should be set to 0% because they are not necessary for normal use of the fixture.

The Background Color channels let you add a low-priority background color, giving you the ability to set a continuous background color for ambient light in the set design, for example. You can add any of the fixture's other effects on top of the background color at any time.

Background Color works as in these two examples:

- No Background Color active Background Color is set to 0%.
 You can use the main fixture as normal, but all flash effects run on top of a "black" background. The intervals between flashes are black (off).
- Background Color active Background Color is set to Blue 100%.
 You can use the main fixture as normal, for example red flashes, but all flash effects run on top of a blue background. This gives red flashes with blue in-between the flashes.

Background color and main color mixing

You can define how the background color and the main fixture color are mixed. There are three options:

- Crossfade (default) the Background Color stays in the background and the main color has higher priority. If you fade in a main color, the background color will crossfade to the main color. For example, if you set a blue background color and then fade in continuous red on the main color channels you will obtain a crossfade from blue background to red main color.
- 2. **Mix** the Background Color mixes with the main color. For example, if you set a blue background color and then run a red Flash on the main color channels, the result will be a magenta flash. The main color of the flash will mix with the background color.
- 3. **Override** the Background Color stays in the background. The color displayed using the main channels has higher priority and will not mix with the background color. As soon the main color value is >0 the background color will black out and the main color will appear. For example, if you set a blue background color and then fade in continuous red on the main color channels, the blue will disappear completely and the red will fade up from zero intensity. The main red color will not mix or crossfade with the background blue color.

You can select the Crossfade, Mix or Override options in the **Fixture Settings** menu in the fixture's control panel, on the *Control / Settings* DMX channel, or via RDM.



Dimming

The Dimmer channels control the output of the fixture in 16-bit resolution. You can select from Linear or Soft dimming curves in the **Fixture Settings** menu in the fixture's control panel, on the *Control / Settings* DMX channel, or via RDM.

See Figure 2. The dimming curve options available are:

- **Linear** the Linear setting gives a dimming curve that the eye perceives as linear. Intensity appears to increase and decrease evenly throughout the dimming range.
- **Soft** The Soft (square law) setting gives finer control at lower light levels, where the eye is most sensitive to changes in light intensity, and coarser control at higher light levels.

The default dimming curve is **Soft**.

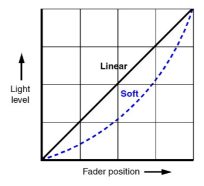


Figure 2. Dimming curves

Duration

The Flash Duration channel lets you adjust the length of flashes from super-short to long.

Rate

If no intensity effect is selected, the Flash Rate channel lets you adjust the interval between flashes:

- At DMX values from 000 to 004 the fixture will not flash.
- At DMX values from 251 to 255 the fixture will execute a continuous on.
- At DMX values from 005 to 250 the fixture will perform flashes with long intervals to super-short intervals between flashes.

If an intensity effect is selected, the Flash Rate channel lets you adjust the speed of the intensity effect.



Flash style

The JDC Line 500 offers two types of LED behavior when operating as a strobe:

- **Normal** sets LEDs to light continuously during flashes at the PWM rate set using the control panel (the default rate is 3000 Hz)
- **Xenon** sets LEDs to mimic the high-frequency flicker during flashes that is characteristic of xenon tube strobe lights.

You can change the Flash style setting in the **Fixture Settings** menu in the fixture's control panel, on the Control / Settings DMX channel, or via RDM.

White point

This setting lets you select the white point obtained when RGB is set to 100% and obtain a clean white light with fixed white point when opening the fixture's shutter without adjusting RGB color or programming color presets. The following color temperatures are available as fixed white points: **8000 K**, **6500 K** and **5600 K**. The default setting is **6500 K**.

Setting White point to **Off** disables this feature and puts RGB control into raw mode.

You can change the White point setting in the **Fixture Settings** menu in the fixture's control panel, on the Control / Settings DMX channel, or via RDM.

CTC

Using the CTC (Color Temperature Correction) channel lets you temporarily leave the fixed white point of the fixture and change it within a color temperature range of $10\,000\,\mathrm{K}$ to $2\,500\,\mathrm{K}$.

Note that RGB needs to be set to 100% to mix pure white. Decreasing RGB values will modify the color relative to the chosen CTC white point.

Pixel mirror

To achieve symmetrical effects in multiple installations or co-ordinate effects when fixtures are not oriented identically, the JDC Line 500 lets you quickly reverse and/or invert the order of its pixels:

• **Off** gives normal pixel layout (see Figure 3). Pixel 01 is at the Power OUT/THRU end of the fixture, on the left when facing the fixture with the fixture oriented normally.

RGB Upper	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15	16	17	18	19	20
White	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20
RGB Lower	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

Figure 3. Normal pixel layout

• **X-mirror** reverses the order of the pixels so that they run from right to left. In this configuration, Pixel 01 is at the Power IN end of the fixture, on the right when facing the fixture with the fixture oriented normally.



- **Y-mirror** inverts the RGB pixel rows so that the pixels run from left to right but pixels 11 to 20 move to the top row and pixels 1 to 10 move to the bottom row of the fixture. Top and bottom are relative to the control panel display when the display orientation is set to Normal.
- X-Y-mirror reverses the order of the pixels and inverts the RGB pixel rows at the same time.

You can change the Pixel mirror setting on the *Control / Settings* DMX channel, in the **Fixture Settings** menu in the fixture's control panel.

No-signal behavior

You can decide how the fixture should behave if it is not receiving a DMX signal (if the fixture is being controlled by DMX but the DMX signal stops, or if you apply power to the fixture when no DMX signal is present). Three options are available:

- Blackout The fixture goes to dead blackout. This is the default setting.
- Hold The fixture holds the last DMX values that it received.
- **Houselight** The fixture switches to the maximum light level that can be displayed continuously.

These settings are available on the Control / Settings DMX channel, in the **Fixture Settings** menu in the fixture's control panel, or via RDM.

To avoid any possibility of unexpected behavior from a powerful strobe light if the DMX signal fails, we recommend that you always set the fixture to **Blackout** or **Houselight**.

Fan Mode

The Fan Mode setting gives different options for the fixture's cooling fan operation and temperature management. Having options to choose from can be very helpful if you are operating the fixture in a very hot or noise-sensitive environment. Four options are available:

- **Regulated** gives priority to light output and only operates fans as necessary. If the fixture is blacked out, fans run at minimum speed. When light output intensity is increased, temperature regulation increases fan speed to the level necessary to keep the fixture at optimum temperature.
 - If light output is set to maximum intensity but the fans can keep the fixture at optimum temperature, there will be no regulation of light intensity. If the fixture begins to exceed optimum temperature and fans are running at maximum speed it will begin to limit light intensity until optimum temperature can be maintained.
- **High** lets the fixture operate at maximum light output and suits operation in high ambient temperatures. Fans are set to constant operation at high speed. Light output intensity is limited smoothly if it becomes necessary in order to keep fixture temperature at optimum temperature level.
 - Besides maximizing light output in high ambient temperatures, you can use this mode to cool down a fixture quickly or to remove dust from cooling fans.



- **Medium** sets fans to constant operation at medium speed. Light output intensity is reduced to a level where it will normally remain constant at ambient temperatures of up to 45° C (113° F). Intensity is smoothly limited further if it becomes necessary in order to keep fixture temperature at optimum temperature level.
- Low sets fans to constant operation at low speed and is optimized for minimum noise. Light output intensity is reduced to a level where it will normally remain constant at ambient temperatures of up to 30° C (86° F). Intensity is smoothly limited further if it becomes necessary in order to keep fixture temperature at optimum temperature level.

In all fan modes, if fixture temperature reaches a dangerous level, LEDs will be shut down for a period until the fans have brought the temperature down to a safe level.

PWM frequency

You can change the LED dimming PWM frequency in order to avoid flicker and beat frequencies in video images. To do this, select a new PWM frequency using either the Control / Settings DMX channel, the **Fixture Settings** menu in the fixture's control panel or RDM.

The default PWM setting is 3000 Hz. You can set the PWM frequency to 2200 Hz, 3000 Hz, 4800 Hz or 9600 Hz. Note that a higher PWM frequency may affect dimming performance.

The PWM frequency setting is stored in the fixture and is not affected by cycling power off and on. However, it will be reset to the default frequency if you apply a **Fixture**Settings > Load Settings > Default command or a Service > Advanced > Load

Factory Backup command in the control menus.

As a rule, you should set all the fixtures in an installation to the same PWM frequency in order to ensure the same performance.

Display mode

You can choose between three different modes for the control panel display:

- **Auto**: The display will automatically switch off after a few seconds if the fixture is receiving a valid control signal and has not detected an error. If the fixture is not receiving a valid control signal the display will flash. If the fixture has detected an error, the display will remain constantly on and show the error.
- **On**: The display stays on constantly. This setting can be useful when you are configuring or servicing the fixture.
- Off: The display will automatically switch off after a few seconds even if the fixture is not receiving a valid control signal or if it has detected an error.

The default setting is Auto.

You can change the Display mode setting on the Control / Settings DMX channel, in the **Fixture Settings** menu in the fixture's control panel, or via RDM.



Display orientation

Depending on which way up you install the fixture, you can change the orientation of the control panel display:

- **Auto**: The readout in the display is automatically turned through 180° if the fixture is installed upside-down.
- **Normal**: The readout in the display is the right way up when the fixture is placed with the display closer to the right-hand end of the fixture, close to the Mains Power OUT/THRU connector, as shown in Figure 1 on page 6.
- **Inverted**: The readout in the display is turned through 180°.

You can change the Display orientation setting on the Control / Settings DMX channel, in the **Fixture Settings** menu in the fixture's control panel, or via RDM.

Custom settings presets

The JDC Line 500 sets you set up three different fixture configurations and save them as custom presets. A configuration includes all of the fixture's personality settings (dimming curve, pixel orientation etc.) but does not include DMX address, DMX mode and control protocol type.

Calling up a preset let you quickly recall configurations that you have set up in advance to match different uses or different environments.

You can save custom presets and load custom presets via DMX on the Control / Settings DMX channel. You can also save custom presets in the Service → Advanced → Save Settings menu and load custom presets in the Fixture Settings menu in the fixture's control panel.

Fixture information

The **Information** menu in the control panel gives access to items of information from the fixture's sensors and memory. You can check temperature sensor readouts, see total operating hours counters and power cycle count, and see DMX signal quality data, for example.

Manual control

If the JDC Line 500 is connected to mains power you can control it without using a DMX controller if you open the **Manual Control** menu in the control panel.

This menu also lets you reboot the fixture.

If the fixture is connected to a DMX controller, it is also possible to take a snapshot of all the DMX values that the fixture is receiving using a **Capture DMX Values** command. These values are then applied as manual control values and stored in memory. Each time that you enter the **Manual DMX** menu, the fixture will use these values until you adjust them or apply a **Reset Manual Values** command.



Custom settings and reloading factory defaults

Custom settings are stored after a power off/on cycle and after a reset.

Two options are available in the fixture's control panel for deleting multiple custom settings and restoring defaults:

- Fixture Settings → Load Settings → Default reloads all the fixture's factory default settings except DMX address, DMX mode and Control protocol. This option returns the fixture to baseline settings (Normal pixel orientation, Linear dimming curve, etc.) without affecting its basic configuration in an installation.
- Service → Advanced → Load Factory Backup reloads all the fixture's factory default settings including DMX address, DMX mode and Control Protocol. This option reinitializes the fixture completely and returns to its state when it left the factory.

Service

The Service menu is split into two levels: Service and Service Advanced.

The **Service Advanced** level is for trained technicians only. Read the User Manual carefully before entering this level.

Test Sequences

This menu lets you run different test sequences in order to quickly check the product for correct operation.

Reset Counters

The commands in this menu let you reset the fixture's user resettable counters.

Note that device counters are not reset if you execute a Load Factory Backup command.



4. Control menus and onboard display



Warning! DMX control is disabled when the control menus are active. Be prepared for the fixture to emit strong light as soon as you exit the control menus.

The control panel and onboard backlit LED display provide access to user settings, readouts and utilities.

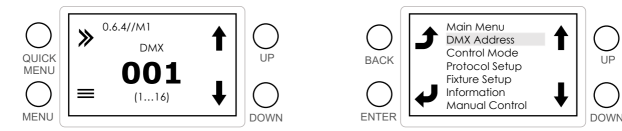


Figure 5. Default screen

Figure 4. Main menu

The functions of the control buttons depend on which screen is open in the control panel display. The functions are indicated by icons:

BOTTOM-LEFT BUTTON (MENU / ENTER)

When the display is in sleep mode, the bottom-left MENU / ENTER button activates the display and calls up the default screen (see Figure 5) that gives the following information:

- Firmware version // DMX Mode
- Protocol type (DMX, Art-Net, sACN)
- DMX address
- DMX channel footprint.

When the default screen is active, the MENU / ENTER button ≡ opens the main menu (see Figure 4).

TOP-LEFT BUTTON (QUICK MENU / BACK)

When the default screen is active, the QUICK MENU / BACK button » opens the quick menu.

When navigating in the menus, the QUICK MENU / BACK button **3** navigates back one level towards the top of the menu.

TOP-RIGHT BUTTON (UP)

Scroll up through a menu or increase a number.

BOTTOM-RIGHT BUTTON (DOWN)

Scroll down through a menu or decrease a number.



When you apply power to the fixture it takes a few seconds to boot. After it has booted, the panel displays the default screen.

DMX control is disabled when the control menus are active.

A number of options for customizing the onboard display are available on the DMX Control / Settings channel and in the Display control menu in the control panel.

Quick menu

A quick menu is provided to save time. To open the quick menu, activate the default screen by pressing the MENU button and then press the ENTER button ».

The quick menu gives you the following options:

- Toggle the display orientation between auto, normal and inverted.
- Reboot the fixture.
- Load any of the three custom setting presets that have been saved previously or load the factory default settings.
- Reinitialize the fixture by returning all settings to factory defaults, deleting all custom
 presets, returning all resettable counters to zero, setting the fixture's DMX address to
 1 and setting the DMX Mode to the factory default (Mode 2: W Strobe + RGB
 Strobe).

Quick access options

When the fixture is connected to mains power and has booted normally, the following functions can be accessed quickly by pressing key combinations.

- Holding UP and DOWN pressed together for less than one second toggles the display orientation.
- Pressing UP or DOWN three times calls up a readout of the main fixture information and the fixture's settings.

Battery Eco mode

When the fixture is not connected to mains power and is running on its internal battery, holding MENU and ENTER pressed in together for 10 seconds activates *Battery Eco Mode*. This disables battery power to protect the battery from being run flat if the fixture is accidentally switched on during transportation.

Put the fixture into Battery Eco Mode before transportation or long-term storage.

To take the fixture out of Battery Eco Mode, simply connect it to power.



5. Setting up the control protocol

The JDC Line 500 can be controlled via USITT512 DMX over a standard DMX cable link using the fixture's 5-pin XLR connectors or via Art-Net or sACN over network cable using the fixture's Ethernet port. This section explains how to configure the fixture to use the control data protocol that it is connected to.

The fixture is set up for control via a standard DMX cable link by default.

DMX

To configure the fixture to receive DMX control data over a standard DMX cable link, open the menus in the fixture's control panel and make the following adjustments:

- 1. In the first menu (root menu), give a suitable DMX address to the fixture.
- 2. In the **Protocol Setup** → **Protocol Type** menu, set the control protocol to **DMX** (the default setting).

These settings will not be affected if you apply a **Load Settings** command in the fixture's control panel, but the DMX address will be returned to 1 (the factory default) if you apply a **Load Factory Backup** command in the fixture's control panel.

Art-Net

To configure the fixture to receive DMX control data via Art-Net, open the menus in the fixture's control panel and make the following adjustments:

- 3. In the first menu (root menu), give a suitable DMX address to the fixture.
- 4. In the **Protocol Setup** → **Protocol Type** menu, set the control protocol to **Art-Net**.
- 5. Give all fixtures their own unique IP addresses. To do this, you can either:
 - set fixtures to generate their own IP addresses by choosing the ranges 2.x.x.x or 10.x.x.x (Art-Net specification),
 - set fixtures to acquire IP addresses automatically by DHCP, or
 - assign IP addresses manually by entering individual IP addresses and Subnet mask.
- 6. Select an Art-Net port/universe from 00000 (Network 0 / Subnet 0 / Universe 0) to 32767 (Network 7 / Subnet 15 / Universe 255). Note that the first Art-Net universe is considered to be universe number 00000, not 00001.

These settings will not be affected if you apply a **Load Default Settings** command in the fixture's control panel, but they will be returned to factory defaults if you apply a **Load Factory Backup** command in the fixture's control panel.

Note that it is possible to transmit DMX data as broadcast or unicast packages via Art-Net. If a large number of universes (more than 30) is broadcast, data loss can occur. If you suspect that this is happening, configure your console to unicast Art-Net DMX packages to fixtures, or switch to sACN.



sACN

To configure the fixture to receive DMX control data via sACN, open the menus in the fixture's control panel and make the following settings:

- 1. In the first menu (root menu), give a suitable DMX address to the fixture.
- 2. In the **Protocol Setup** \rightarrow **Protocol Type** menu, set the control protocol to **sACN**.
- 3. Give all fixtures their own unique IP addresses. To do this, you can either:
 - set fixtures to generate their own IP addresses by choosing the ranges 2.x.x.x or 10.x.x.x (Art-Net specification),
 - set fixtures to acquire IP addresses automatically by DHCP, or
 - assign IP addresses manually by entering individual IP addresses and Subnet mask.
- 4. Select an sACN universe from 00001 to 63999.

These settings will not be affected if you apply a **Load Default Settings** command in the fixture's control panel, but they will be returned to factory defaults if you apply a **Load Factory Backup** command in the fixture's control panel.



6. Control menu layout

Menus Notes

DMX Address				
1 - 512		Enter DMX address		
Control Mode				
M1 – RGBW Strobe (Ch	114)			
M2 - WStrobe + RGBStr				
M3 - WStrobe + RGBPix			Select DMX control mode	
M4 - RGBStrobe + WPix	(el (CH45)		- Golder Brink Common mode	
M5 - MultiPix (CH96) M6 - MultiPix Advance	d (CH156)			
Protocol Setup	<u>a (Citi30)</u>			
110100013010p	DMX		Control via DMX protocol	
Protocol type	ArtNet		Control via Art-Net protocol	
11010C011ype	sACN		,	
	SACN		Control via sACN protocol Auto addressing in the range	
		Auto 2.X.X.X	2.X.X.X	
		Auto 10.X.X.X	Auto addressing in the range 10.X.X.X	
<u> </u>	Addressing Mode	Static IP	Uses custom IP address and custom subnet mask (set these in next menu)	
Ethernet Config		DHCP	Gets IP address by DHCP	
	Custom IP Address	XXX.XXX.XXX	Enter custom IP address	
	Custom IP Subnet	XXX.XXX.XXX	Enter custom subnet mask	
	ArtNet Port	0 - 32768	Sets which port listens for sACN packets	
	sACN Universe	1 - 63999	Sets ACN universe	
Fixture Settings				
Di	Linear		Calaat diamania a assassa	
Dimmer Curve	Soft		Select dimming curve	
Flach Style	Normal		Normal strobe	
Flash Style	Xenon		Simulated xenon flicker strobe	
	8000		Sets white point to 8000 K	
NA/Initia in a initi	6500		Sets white point to 6500 K	
White point	5600		Sets white point to 5600 K	
	Off (RAW)		Raw white control	



	Off		Normal pixel order: 1 to 10		
	_		(Pixel 1 is at Power IN) Reversed pixel order: 10 to 1		
Pixel Mirror	x-mirror		(Pixel 1 is at Power OUT)		
FIXEL MILLOI	y-mirror		Inverted pixel order		
	7		(Pixel 11 to 20 on top row)		
	x-y-mirror		Reversed and inverted pixel order (Pixel 20 to 11 on top row)		
	Considerate		Crossfading from background		
	Crossfade		color to main color		
Background	Mix		Main color mixes with background color		
	Override		Main color completely overrides background color		
	Blackout		If DMX signal absent, fixture blacks out		
No Signal	Hold		If DMX signal absent, fixture holds		
Tro digital	Tiold		last DMX values received		
	Houselight		If DMX signal absent, fixture goes to constant white light		
	Regulated		Fan speed regulated		
	_		Fans run at constant high speed,		
	High		output reduced if necessary		
Fan Mode	A A a alii waa		Fans run at constant medium		
	Medium		speed, output reduced if necessary		
	1		Fans run at constant low speed,		
	Low		output reduced if necessary		
	2200 Hz				
PWM Frequency	3000 Hz		Sets LED refresh rate		
· ·······	4800 Hz				
	9600 Hz				
	Auto		Control panel display enters sleep mode after short period. An error		
	AUIO		will cause the display to light up.		
Display Mode	On		Display constantly on		
	Off		Display constantly off. An error will not cause the display to light up.		
			Control panel display		
	Auto		automatically inverts if fixture is inverted		
Display Orientation	Normal		Display normal		
	Inverted		Display inverted down to up		
	Preset 1	Hold 3 sec.	Display invented down to up		
	-	Hold 3 sec.	Loads custom settings and custom		
Load Settings	Preset 2		offsets		
2000 001111193	Preset 3	Hold 3 sec.	Loads factory default settings and		
	Default	Hold 3 sec.	offsets		
Information					
Show Errorlist			Shows last and current errors		
Show Serial Number		Shows fixture's serial number			
Show SW version		Shows current software version			
Show device info			Shows fixture information		
Show device hours			Shows resettable and non- resettable counters		



Device Power	Cycles		Shows resettable and non- resettable power cycle counters	
Show DMX Inpu	ut	Shows DMX values received for all functions		
Show Signal Qu	uality	Shows signal quality (framerate, noise, etc.)		
Show Tempera	ture		Shows temperatures in °C & °F	
Show Fan Mon			Shows fan rpm and Voltage	
Manual Contro				
Reboot (confir			Reboots fixture	
	Intensity coarse	000 055		
	(RGBW)	000 - 255		
	Intensity fine (RGBW)	000 - 255		
	Duration (RGBW)	000 - 255	-	
	Rate (Shutter) (RGBW)	000 - 255		
	Intensity Effects [Strobe Mode] (RGBW)	000 - 255	Manual fixture control	
Manual DMX	CTC	000 - 255		
	R	000 - 255		
	G	000 - 255		
	В	000 - 255		
	W	000 - 255		
			Takes a snapshot of DMX values	
	Capture DMX values (d	confirm 3 sec.)	currently being received and uses them as manual DMX values	
	Reset Manual values (d	confirm 3 sec.)	Resets all manual DMX values to default	
Service			,	
			Runs continuous test sequence:	
Test All	Confirm		pan & tilt first, then all FX with head straight up. Stop test by pressing "Back" button.	
Test White	Confirm		Runs continuous test sequence on White LEDs. Stop test by pressing "Back" button.	
Test RGB	Confirm		Runs continuous test sequence on RGB LEDs. Stop test by pressing "Back" button.	
		Device Hours (confirm 3		
		sec.) Device Power Cycles	1	
Advanced (Press and hold Enter for 3 sec. to	Reset Counters	(confirm 3 sec.)	Returns resettable counter to zero	
		Max Temperatures (confirm 3 sec.)		
	Preset 1 (confirm 3 sec.) Save Settings Preset 2 (confirm 3 sec.) Preset 3 (confirm 3 sec.)		Saves all custom settings including offsets as a preset	
confirm)	Load factory backup (confirm 5 sec.)		Loads factory default settings, resets custom offsets, deletes custom presets, sets resettable counters to zero, sets DMX address to 1, sets DMX mode to default (Mode 2: WStrobe + RGBStrobe)	

Default settings are written in **BOLD type**.



Quick menu

To open the quick menu, press the ENTER button: [>>] symbol

Menus Notes

	Auto		Display automatically inverts if fixture is inverted
Display Orientation	Normal		Display normal
	Inverted		Display inverted down to up
Reboot	Confirm		Reboots fixture
	Preset 1	Hold 3 sec.	
	Preset 2	Hold 3 sec.	Load custom settings and custom offsets
Load Settings	Preset 3	Hold 3 sec.	Oliseis
	Default Hold 3 sec.		Loads factory default settings and offsets
Load Factory Backup	(!) – confirm for 5 sec	Loads factory default settings, resets custom offsets, deletes customer presets, sets resettable counters to zero, sets DMX address to 1, sets DMX mode to default (Mode 2: WStrobe + RGBStrobe)	



7. DMX control modes overview

The following DMX control modes are available in the JDC Line 500.

DMX Mode 1: RGBW Strobe

16 DMX Channels

RGBW strobe is a global strobe that uses all the White and all the RGB segments together. The strobe has flash, pulse and ramp-up/down effects as well as special intensity effects such as lightning. It offers RGBW control plus separate color temperature control that defines the fixture's white point.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. The way that background color and main color are mixed can be selected using Background color on the Control/Settings channel.

Control / Settings lets you configure the fixture remotely via DMX.

Mode 1 RGBW Strobe

RGBW strobe

1	Intensity coarse
2	Intensity fine
3	Duration
4	Flash rate (Shutter)
5	Intensity effects (Strobe mode)
6	Control / Settings
7	СТС
8	Red
9	Green
10	Blue
11	White

Background color

12	Intensity background
13	Red background
14	Green background
15	Blue background
16	White background



DMX Mode 2: W Strobe + RGB Strobe

34 DMX channels

White strobe with FX runs on the White segments only and has an effects engine with 50 patterns.

RGB strobe with FX runs on the RGB segments only and has its own effects engine with 50 patterns.

Both strobes let you control crossfading (duration of changes between the steps in each pattern) and transition (duration of changes from one pattern to the next).

Pattern chain length lets you set up a chain of fixtures for the pattern to run across – it defines the total number of fixtures in the chain. Pattern chain position lets you set which position in the chain the fixture will occupy: first, second or third etc. fixture in the chain.

Strobe phase lets you shift the timing of the RGB strobe by 1 – 359° relative to the White strobe. A 180° shift will result in a flip-flop between white and RGB flashes.

Pattern phase lets you shift the timing of the RGB pattern by 1 – 359° relative to the White pattern.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. You can define how background color and main color are mixed using *Background color* on the *Control/Settings* channel.

Control / Settings lets you configure the fixture remotely via DMX.

Mode 2 W Strobe + RGB Strobe

White strobe with FX

1	Intensity coarse
2	Intensity fine
3	Duration
4	Flash rate (Shutter)
5	Intensity effects (Strobe mode)
6	Control / Settings
7	Pattern select
8	Pattern step / speed
9	Pattern step crossfading
10	Pattern transition
11	Pattern chain length
12	Pattern chain position

RGB strobe with FX

13	Intensity coarse
14	Intensity fine
15	Duration
16	Flash rate (Shutter)
17	Intensity effects (Strobe mode)
18	CTC
19	Red
20	Green
21	Blue
22	Pattern select
23	Pattern step/speed
24	Pattern step crossfading
25	Pattern transition
26	Pattern chain length
27	Position in chain
28	Strobe phase
29	Pattern phase

Background color

30	Intensity background
31	Red background
32	Green background
33	Blue background
34	White background



DMX Mode 3: W Strobe + RGB Pixel

84 DMX Channels

White strobe with FX runs on the White segments only and has an effects engine with 50 patterns. Crossfading sets the duration of changes between the steps in each pattern. Transition sets the duration of changes from one pattern to the next.

Pattern chain length lets you set up a chain of fixtures for the pattern to run across in a chase by defining the total number of fixtures in the chain. Pattern chain position lets you set which position in the chain the fixture will occupy: first, second or third etc. fixture in the chain.

RGB segments overall control gives overall output control of the individually controllable RGB segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects and a CTC Channel which lets you adjust the color temperature of the white output.

Strobe phase lets you shift the timing of the RGB segments strobe by 1 – 359° relative to the strobe on the White segments. A 180° shift will result in a flipflop between flashes on the two strobes.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. You can define how background color and main color are mixed using *Background color* on the *Control/Settings* channel.

Mode 3 W Strobe + RGB Pixel

Whi	White strobe with FX		
1	Intensity coarse		
2	Intensity fine		
3	Duration		
4	Flash rate (Shutter)		
5	Intensity effects (Strobe mode)		
6	Control / Settings		
7	Pattern select		
8	Pattern step / speed		
9	Pattern step crossfade		
10	Pattern transition		
11	Pattern chain length		
12	Pattern chain position		

RGB segments overall control		
Int	ensity coarse	
Int	ensity fine	
Du	ration	
Fla	ash rate (Shutter)	
Int	ensity effects (Strobe mode)	
СТ	C	
Str	obe phase	
Du Fla Int	ration ash rate (Shutter) ensity effects (Strobe mode)	

Background color		
20	Intensity background	
21	Red background	
22	Green background	
23	Blue background	
24	White background	

RGB segments individual control			
25	Red segment 01		
26	Green segment 01		
27	Blue segment 01		
		4	
82	Red segment 20		
83	Green segment 20		
84	Blue segment 20		

RGB segments individual control adjusts the color of the individual RGB segments. The output of these segments is determined by the *RGB segments overall control* channels (see above).

The upper and lower halves of each segment are controlled together, giving 20 RGB pixels.



DMX Mode 4: White + RGB Strobes + W Pixel

47 DMX Channels

White segments overall control gives overall output control of the individually controllable White segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects.

RGB strobe with FX provides an RGB color strobe that runs on the RGB segments only. It has an effects engine with 50 patterns. Crossfading sets the duration of changes between the steps in each pattern and transition sets the duration of changes from one pattern to the next.

Pattern chain length sets up a chain of fixtures for the pattern to run across in a chase – it defines the total number of fixtures in the chain. Position in chain lets you set which position in the chain the fixture will occupy: first, second or third etc. fixture in the chain.

Strobe phase lets you shift the timing of the RGB strobe by 1 – 359° relative to the White strobe. A 180° shift will result in a flip-flop between flashes on the two strobes.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. You can define how background color and main color are mixed using *Background color* on the *Control/Settings* channel.

Mode 4 White + RGB Strobes + W Pixel

White segments overall control

	0
1	Intensity coarse
2	Intensity fine
3	Duration
4	Flash rate (Shutter)
5	Intensity effects (Strobe mode)
6	Control / Settings

RGB strobe with FX

7	Intensity coarse
8	Intensity fine
9	Duration
10	Flash rate (Shutter)
11	Intensity effects (Strobe mode)
12	CTC
13	Red
14	Green
15	Blue
16	Pattern select
17	Pattern step / speed
18	Pattern step crossfade
19	Pattern transition
20	Pattern chain length
21	Position in chain
22	Strobe phase

Background color

Buokgi ouria color	
23	Intensity background
24	Red background
25	Green background
26	Blue background
27	White background

White segments individual control

28	White segment 01	
	•••	ř
47	White segment 20	

White segments individual control adjusts the output of the individual White segments. The overall output of these segments is determined by the White segments overall control (see above).



DMX Mode 5: Multipix

98 DMX Channels

White segments overall control gives overall output control of the individually controllable White segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects.

RGB segments overall control gives overall output control of the individually controllable RGB segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects and a CTC Channel which lets you adjust the color temperature of the white output.

Strobe phase lets you shift the timing of the RGB segments strobe by 1 – 359° relative to the strobe on the White segments. A 180° shift will result in a flipflop between flashes on the two strobes.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. You can define how background color and main color are mixed using *Background color* on the *Control/Settings* channel.

White segments individual control adjusts the output of the individual White segments. The overall output of these segments is determined by the White segments overall control channels (see above).

RGB segments individual control adjusts the color of the individual RGB segments. The output of these segments is determined by the RGB segments overall control channels (see above).

Mode 5 MultiPix

white segments overall control		
1	Intensity coarse	
2	Intensity fine	
3	Duration	
4	Flash rate (Shutter)	
5	Intensity effects (Strobe mode)	
6	Control / Settings	

RGB segments overall control				
7	Intensity coarse			
8	Intensity fine			
9	Duration			
10	Flash rate (Shutter)			
11	Intensity effects (Strobe mode)			
12	CTC			
13	Strobe phase			
·				

Background color		
14	Intensity background	
15	Red background	
16	Green background	
17	Blue background	
18	White background	

White segments individual control		
	19	White segment 01
	38	White segment 20

	RGB segments individual control							
	39	Red segment 01						
	40	Green segment 01						
41 Blue segment 01								
	:							
	96	Red segment 20						
	97	Green segment 20						
	98	Blue segment 20						

The upper and lower halves of each RGB segment are controlled together, giving individual RGB control of 20 RGB pixels in total.



DMX Mode 6: MultiPix Advanced

158 DMX Channels

White segments overall control gives overall output control of the individually controllable White segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects.

RGB segments overall control gives overall output control of the individually controllable RGB segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects and a CTC Channel which lets you adjust the color temperature of the white output.

Strobe phase lets you shift the timing of RGB segments strobe by 1 – 359° relative to the strobe on the White segments. A 180° shift will result in a flipflop between flashes on the two strobes.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. You can define how background color and main color are mixed using *Background color* on the *Control/Settings* channel.

White segments individual control

adjusts the output of the individual White segments. The overall output of these segments is determined by the White segments overall control channels (see above).

RGB segments individual control (upper, lower) adjusts the color of the

individual RGB segments. The output of these segments is determined by the RGB segments overall control channels (see above).

Mode 6 MultiPix Advanced

White strobe 1 Intensity coarse

2	Intensity fine
3	Duration
4	Flash rate (Shutter)
5	Intensity effects (Strobe mode)
6	Control / Settings

RGB strobe

7	Intensity coarse
8	Intensity fine
9	Duration
10	Flash rate (Shutter)
11	Intensity effects (Strobe mode)
12	СТС
13	Strobe phase

Background color

- 6		0
	14	Intensity background
15 Red background		Red background
	16	Green background
	17	Blue background
	18	White background

White segments individual contro

	wille segments mulvidual control					
19 White segment 01 38 White segment 20		White segment 01				
		White segment 20				

RGB segments individual control (upper, lower separately)

	(,,,,,,,					
	39	Red segment 01				
	40	Green segment 01				
	41	Blue segment 01				
H						
	156 Red segment 40					
	157	Green segment 40				
	158	Blue segment 40				

The RGB segments are split into upper and lower halves with individual control of each half. This gives individual RGB control of 40 RGB pixels in total.



DMX Mode 7: MultiPix Quadpix

38 DMX Channels

White segments overall control gives overall output control of the individually controllable White segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects.

RGB segments overall control gives overall output control of the individually controllable RGB segments at the end of this DMX mode (see below). It offers the standard strobe channels for intensity and strobe effects and a CTC Channel which lets you adjust the color temperature of the white output.

Strobe phase lets you shift the timing of RGB segments strobe by 1 – 359° relative to the strobe on the White segments. A 180° shift will result in a flipflop between flashes on the two strobes.

Background color sets a background color on the RGB segments. As standard, the main color output always has higher priority than the background color. You can define how background color and main color are mixed using Background color on the Control/Settings channel.

White quad segments divides the 20 White segments into 5 quad segments, each containing 4 segments, and gives intensity control. The overall output of these quad segments is determined by the White segments overall control channels (see above).

RGB quad segments divides the 20 RGB segments into 5 quad segments, each containing 4 segments, and gives RGB control. The overall output of these

Mode 7 MultiPix Quadpix

White strobe 1 Intensity coarse 2 Intensity fine 3 Duration 4 Flash rate (Shutter) 5 Intensity effects (Strobe mode) 6 Control / Settings

	RGB strobe						
	7	Intensity coarse					
	8	Intensity fine					
	9	Duration					
	10	Flash rate (Shutter)					
	11	Intensity effects (Strobe mode)					
	12	СТС					
	13	Strobe phase					

Background color					
1	4	Intensity background			
1	15 Red background				
16 Green		Green background			
1	7	Blue background			
1	8	White background			

White	e quad segments			
19	White quad segment 1			
23	White quad segment 5			

	RGB quad segments						
	24	Red quad segment 1					
	25	Green quad segment 1					
26 Blue quad segment 1							
>							
	Red quad segment 5						
	Green segment 5						
	38	Blue segment 5					

quad segments is determined by the RGB segments overall control channels (see above).



8. DMX control channel layout

In the following DMX channel layout tables:

- Default settings are indicated with **bold type**.
- Where commands are followed by (3s hold) you must send that value continuously for 3 seconds (or other duration if indicated in the table) to apply the command.
- Some commands on the Control / Settings channel require the DMX value zero to be sent first and then moved directly to the DMX value required by the command concerned.

www.glp.de DMX MODE 1



DMX Mode 1: RGBW Strobe

16 DMX Channels

Cho	ınnel	Command	DMX range		Percent %		Default DMX	Fade
Glo	bal RGBW strobe							
1	Global intensity coarse	DODWINE 1 0 1000 (1/4 1)	0	45505	0			F av al a
2	Global intensity fine	RGBW intensity 0 → 100% (16-bit)		65535	0	100	0	Fade
3	Global flash duration	Flash duration short → long		255	0	100	0	Fade
	Global flash rate	Closed	0	4	0	1.6		Snap
4		Flash rate slow → fast	5	250	2	97.6	0	Fade
	(Shutter)	Open	251	255	98	100		Snap
		Off: normal sync flashes	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3	1	
		Pulse opening	45	59	17.6	23.1	1	Snap
		Pulse closing	60	74	23.5	29.0	1	
		Pulse random	75	89	29.4	34.9		
		Pulse opening random	90	104	35.3	40.8	1	
_	Global intensity	Pulse closing random	105	119	41.2	46.7		
5	effects (Strobe	Double flash	120	134	47.1	52.5	0	
	mode)	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8	1	
		Random fixture flash	225	239	88.2	93.7	1	
		No function	240	255	94.1	100	j	
6	Control /Settings	See'Control / Settings channel' at the end of this chapter						
		Open	0	10	0	3,9		Snap
7	CTC (BCB)	10 000 K	11	11	4,3	4,3	0	
,	CTC (RGB)		12	254	4,7	99,2	0	Fade
		2 500 K	255	255	100	100		
8	Red intensity	Intensity 0 → 100%	0	255	0	100	0	Fade
9	Green intensity	Intensity 0 → 100%	0	255	0	100	0	Fade
10	Blue intensity	Intensity 0 → 100%	0	255	0	100	0	Fade
	White intensity	Intensity 0 → 100%	0	255	0	100	0	Fade
Bac	kground color							
12	Intensity backgnd.	Intensity 0 → 100%	0	255	0	100	0	Fade
	Red background	Intensity 0 → 100%	0	255	0	100	0	Fade
14	Green background	Intensity 0 → 100%	0	255	0	100	0	Fade
	Blue background	Intensity 0 → 100%	0	255	0	100 0		Fade
	White background	Intensity 0 → 100%	0	255	0	100	0	Fade



DMX Mode 2: W Strobe + RGB Strobe

34	D_{V}	ΛY	Ch	an	na	le
JT		"	~ 11	u		

Channel		Command	DMX range		Percent %		Default DMX	Fade
Whi	te strobe with FX							
1	White intensity coarse	White intensity 0 → 100% (16-bit)	0	65535	0	100	0	Fade
2	White intensity fine							
3	White flash duration	Flash duration short → long	0	255	0	100	0	Fade
	White flash rate	Closed	0	4	0	1.6	0	Snap
4	(Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6		Fade
	(Siloner)	Open	251	255	98	100		Snap
		Off: normal sync flashes	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3		Snap
5		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9	ĺ	
		Pulse opening random	90	104	35.3	40.8	Ī	
		Pulse closing random	105	119	41.2	46.7	0	
	White intensity effects (Strobe mode)	Double flash	120	134	47.1	52.5		
		Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	247	94.1	96.9		
		Random pattern	248	251	97.3	98.4		
		Random pixel	252	255	98.8	100		
6	Control / Settings	See 'Control / Settings channel' at th	e end o	f this ch	apter	•		
		Off (White patterns inactive)	0	11	0	4.3		
	WELL FY	Pattern 01	12	15	4.7	5.9	1	
7	White FX pattern	Patterns 02 49					0	Snap
	select	Pattern 50	208	211	81.6	82.8	1	•
		No function	212	247	83.1	100]	
		Pattern step 01	0	2	0	0.8		Snap
		Pattern steps 02 39] [Snap
		Pattern step 40	117	119	45.9	46.7]	Snap
	Wiletta in all to the last	No function	120	127	47.1	49.8	1	Snap
8	White pattern step select / speed	CW fast → slow					0	
		(run pattern step 1 n)	128	190	50.2	74.5		Fade
		Stop	191	192	74.9	75.3]	Snap
		CCW slow → fast	193	255]	
		(run pattern step n 1)	173	255	75.7	100		Fade

DMX MODE 2



		No crossfading, snap from one step to next	0	5	0	3.9		Snap
9	White pattern step crossfading	Snap → longest crossfade (fade in and fade out times are identical)	6	127	4.3	49.0	0	Fade
		No crossfading, snap from one step to next	128	133	49.4	51.0		Snap
		Snap → longest crossfade with tail (fade-in time is shorter than fade out time, creates a shadow effect)	134	255	51.4	100		Fade
		No transition time, snap from one pattern to next	0	10	0	3.9		Snap
	White pattern transition	Snap \rightarrow 15 sec. transition time	11	68	4.3	26.7		Fade
		No transition time, snap from one pattern to next	69	73	27.1	28.6		Snap
10		FOB (Fade Over Blackout) transition, Snap → 15 sec. transition time	74	130	29.0	51.0	0	Fade
		No transition time, snap from one pattern to next	131	135	51.4	52.9		Snap
		FOF (Fade Over Full) transition, Snap → 15 sec. transition time	136	193	53.3	75.7		Fade
		No function	194	255	76.1	100		
	White pattern	Off (no chain)	0	0	0	0		Snap
11	chain length	Total length of pattern chain: $1 \rightarrow 255$ fixtures	1	255	0.4	100	0	Fade
	White pattern	Off (no chain)	0	0	0	0		Snap
12	White pattern position in chain	Fixture is number 1 \rightarrow number 255 in the chain	1	255	0.4	100	0	Fade

RGB strobe with FX

13	RGB intensity coarse	RGB intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade
14	RGB intensity fine							
15	RGB duration	Flash duration short → long	0	255	0	100	0	Fade
	RGB flash rate	Closed	0	4	0	1.6		Snap
16	(Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade
	(Siloner)	Open	251	255	98	100		Snap
		Off: normal sync flashes	0	14	0	5.5		
	RGB intensity effects (Strobe mode)	Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3	0	
		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
		Pulse opening random	90	104	35.3	40.8		Snap
		Pulse closing random	105	119	41.2	46.7		
17		Double flash	120	134	47.1	52.5		
	mode	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	255	94.1	100		

DMX MODE 2



				1.0				
	CTC (RGB)	Open	0	10	0	3,9		Snap
18		10 000 K	11	11	4,3	4,3	0	
			12	254	4,7	99,2		Fade
		2 500 K	255	255	100	100		
19	Red	Intensity 0 → 100%	0	255	0	100	0	Fade
20	Green	Intensity 0 → 100%	0	255	0	100	0	Fade
21	Blue	Intensity 0 → 100%	0	255	0	100	0	Fade
		Off (all white patterns inactive)	0	11	0	4.3		
	RGB FX pattern	Pattern 01	12	15	4.7	5.9		
22	select	Patterns 02 49					0	Snap
		Pattern 50	208	211	81.6	82.8		
		No function	212	247	83.1	100		
		Pattern step 01	0	2	0	0.8		Snap
		Pattern steps 02 39		•••				Snap
		Pattern step 40	117	119	45.9	46.7		Snap
	RGB pattern step	No function	120	127	47.1	49.8		Snap
23	select / speed	CW fast → slow	128	190	50.2	74.5	0	Fade
	, op 222	(run pattern step 1 n)						
		Stop	191	192	74.9	75.3		Snap
		CCW slow → fast	193	255	75.7	100		Fade
		(run pattern step n 1)						
	RGB pattern step crossfading	No crossfading, snap from one step	0	5	0	3.9		Snap
		to next						<u> </u>
		Snap → longest crossfade (fade in	6	127	4.3	49.0	0	Fade
24		and fade out times are identical) No crossfading, snap from one step						
24		to next	128	133	49.4	51.0		Snap
		Snap → longest crossfade with tail						
		(fade-in time is shorter than fade	134	255	51.4	100		Fade
		out time, creates a shadow effect)	104	200	01.4	100		lado
		No transition time, snap from one	_		_			
		pattern to next	0	10	0	3.9		Snap
		$Snap \rightarrow 15$ sec. transition time	11	68	4.3	26.7		Fade
		No transition time, snap from one	40					
		pattern to next	69	73	27.1	28.6		Snap
	RGB pattern	FOB (Fade Over Blackout) transition,	7.4	100	00.0	51.0	0	F I .
25	transition	Snap \rightarrow 15 sec. transition time	74	130	29.0	51.0	0	Fade
		No transition time, snap from one	131	125	E1 4	52.9		Cn an
		pattern to next	131	135	51.4	32.9		Snap
		FOF (Fade Over Full) transition,	136	193	53.3	75.7		Fade
		Snap \rightarrow 15 sec. transition time	130	173	55.5	/3./		rade
		No function	194	255	76.1	100		
26	RGB pattern chain	Off (pattern length: normal)	0	0	0	0	0	Snap
20	length RGB pattern position in chain	Pattern length: 1 → 255 steps	1	255	0.4	100	U	Fade
27		Off (pattern starts at Step 1)	0	0	0	0	0	Snap
		Pattern starts at Step 1 → Step 255	1	255	0.4	100	U	Fade
28	RGB strobe phase	RGB strobe timing shift $0^{\circ} \rightarrow 359^{\circ}$	0	255	0	100	0	Fade
20	rep shope blidge	relative to White strobe	U	255	.55 0	100	U	rade
29	RGB pattern phase	RGB pattern timing shift 0° → 359°	0	255	0	100	0	Fade
	panem phase	relative to White strobe	J	200		1.00		1 440

Background color

30	Intensity backgnd.	Intensity 0 → 100%	0	255	0	100	0	Fade
31	Red background	Intensity 0 → 100%	0	255	0	100	0	Fade
32	Green background	Intensity 0 → 100%	0	255	0	100	0	Fade
33	Blue background	Intensity 0 → 100%	0	255	0	100	0	Fade
34	White background	Intensity 0 → 100%	0	255	0	100	0	Fade

www.glp.de DMX MODE 3



DMX Mode 3: W Strobe + RGB Pixel

84 DMX Channels

Cho	annel	Command		MX nge		cent %	Default DMX	Fade
Whi	te strobe with FX po	atterns						
1	White intensity coarse White intensity fine	White intensity 0 → 100% (16-bit)	0	65535	0	100	0	Fade
3	White flash duration	Flash duration short → long	0	255	0	100	0	Fade
4	White flash rate (Shutter)	Closed Flash rate slow → fast Open	0 5 251	4 250 255	0 2 98	1.6 97.6 100	0	Snap Fade Snap
		Off (normal sync flashes) Single flash if change on flash rate channel Pulse	0 15 30	14 29 44	5.9 11.8	5.5 11.4 17.3		
		Pulse opening Pulse closing Pulse random	45 60 75	59 74 89	17.6 23.5 29.4	23.1 29.0 34.9		Snap
	White intensity effects (Strobe mode)	Pulse opening random Pulse closing random Double flash	90 105 120	104 119 134	35.3 41.2 47.1	40.8 46.7 52.5		
5		Double flash random Triple flash	135 150	149 164	52.9 58.8	58.4 64.3	0	
		Triple flash random Spikes Lightning	165 180 195	179 194 209	64.7 70.6 76.5	70.2 76.1 82.0		
		Random pixel flash Random fixture flash No function	210 225 240	224 239 247	82.4 88.2 94.1	87.8 93.7 96.9		
		Random pattern Random pixel	248 252	251 255	97.3 98.8	98.4 100		
6	Control / Settings	See 'Control / Settings channel' at th		t this cho		1 4 2	l	
7	White FX pattern select	Off (all white patterns inactive) Pattern 01 Patterns 02 49 Pattern 50	0 12 208	15 211	0 4.7 81.6	4.3 5.9 82.8	0	Snap
		No function Pattern step 01	212	247	83.1	100		Snap
8	White pattern step	Pattern steps 02 39 Pattern step 40 No function	117 120	119 127	45.9 47.1	46.7 49.8		Snap Snap Snap
	select / speed	CW fast → slow (run pattern step 1 n) Stop	128 191	190	50.2 74.9	74.5 75.3	0	Fade
		CCW slow → fast (run pattern step n 1)	191	192 255	75.7	100		Snap Fade



		No crossfading, snap from one step to next	0	5	0	3.9		Snap
	White pattern step	Snap longest crossfade (fade in and fade out times are identical)	6	127	4.3	49.0		Fade
9	crossfading	No crossfading, snap from one step to next	128	133	49.4	51.0	0	Snap
		Snap → longest crossfade with tail (fade-in time is shorter than fade out time, creates a shadow effect)	134	255	51.4	100		Fade
		No transition time, snap from one pattern to next	0	10	0	3.9		Snap
		Snap \rightarrow 15 sec. transition time	11	68	4.3	26.7		Fade
		No transition time, snap from one pattern to next	69	73	27.1	28.6		Snap
10	White pattern transition	FOB (Fade Over Blackout) transition, Snap → 15 sec. transition time	74	130	29.0	51.0	0	Fade
		No transition time, snap from one pattern to next	131	135	51.4	52.9		Snap
		FOF (Fade Over Full) transition, Snap → 15 sec. transition time	136	193	53.3	75.7		Fade
		No function	194	255	76.1	100		
	White pattern	Off (no chain)	0	0	0	0		Snap
11	chain length	Total length of pattern chain: $1 \rightarrow 255$ fixtures	1	255	0.4	100	0	Fade
	White pattern	Off (no chain)	0	0	0	0		Snap
12	White pattern position in chain	Fixture is number 1 \rightarrow number 255 in the chain	1	255	0.4	100	0	Fade

13	RGB intensity							
	coarse	Intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade
14	RGB intensity fine							
15	RGB duration	Flash duration short → long	0	255	0	100	0	Fade
	RGB flash rate	Closed	0	4	0	1.6		Snap
16	(Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade
	(Siloner)	Open	251	255	98	100		Snap
		Off (normal sync flashes)	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3		
		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
		Pulse opening random	90	104	35.3	40.8		
	RGB strobe	Pulse closing random	105	119	41.2	46.7		
17	intensity effects	Double flash	120	134	47.1	52.5	0	Snan
''	(Strobe mode)	Double flash random	135	149	52.9	58.4	U	Snap
	(Shope mode)	Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	247	94.1	96.9	7	
		Random pattern	248	251	97.3	98.4		
		Random pixel	252	255	98.8	100		



		Open	0	10	0	3,9		Snap
18	CTC (RGB)	10 000 K	11	11	4,3	4,3	0	
10	CIC (KGB)		12	254	4,7	99,2	U	Fade
		2 500 K	255	255	100	100		
19	RGB strobe phase	RGB strobe phase shift 0 → 359° offset relative to White strobe	0	255	0	100	0	Fade

Background color

20	Intensity backgnd.	Intensity 0 → 100%	0	255	0	100	0	Fade
21	Red background	Intensity 0 → 100%	0	255	0	100	0	Fade
22	Green background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
23	Blue background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
24	White background	Intensity 0 → 100%	0	255	0	100	0	Fade

RGB segments individual control (upper and lower halves controlled as one pixel)

25	Red segment 01	Red intensity 0 → 100%	0	255	0	100	0	Fade
26	Green segment 01	Green intensity 0 → 100%	0	255	0	100	0	Fade
27	Blue segment 01	Blue intensity 0 → 100%	0	255	0	100	0	Fade
28 81	Red segment 02 Blue segment 19	RGB segments in order, intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
82	Red segment 20	Red intensity 0 → 100%	0	255	0	100	0	Fade
83	Green segment 20	Green intensity 0 → 100%	0	255	0	100	0	Fade
84	Blue segment 20	Blue intensity 0 → 100%	0	255	0	100	0	Fade



DMX Mode 4: White + RGB Strobes + W Pixel

47 DMX Channels

Cho	annel	Command		MX nge		cent %	Default DMX	Fade
Wh	ite segments over	all control						
1	Global intensity coarse	Overall intensity 0 → 100% (16-bit)	0	65535	0	100	0	Fade
2	Global intensity fine	Overdirinensity 0 -> 100% (16-bit)	U	63333	O	100	U	rade
3	Global duration	Flash duration short → long	0	255	0	100	0	Fade
	Global flash rate	Closed	0	4	0	1.6		Snap
4	(Shutter)	Flash rate slow → fast	5	250	2	97.6	0	Fade
	(Siloner)	Open	251	255	98	100		Snap
		Off (normal sync flashes)	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3		
		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
	Clobal intensity	Pulse opening random	90	104	35.3	40.8		
5	Global intensity effects (Strobe	Pulse closing random	105	119	41.2	46.7	0	Snan
3	mode)	Double flash	120	134	47.1	52.5		Snap
	illoue)	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1	_	
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	255	94.1	100		
6	Control / Settings	See 'Control / Settings channel' at th	ne end c	of this ch	apter.			

RGB strobe with FX patterns

7	RGB intensity coarse	RGB intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade
8	RGB intensity fine							
9	RGB duration	Flash duration short → long	0	255	0	100	0	Fade
	DCD flesh redo	Closed	0	4	0	1.6		Snap
10	RGB flash rate (Shutter)	Flash rate slow → fast	5	250	2	97.6	0	Fade
	(Shuller)	Open	251	255	98	100		Snap



		Off (normal sync flashos)	0	1.4	0	5.5		
		Off (normal sync flashes)	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
			20	4.4	11.0	17.0		
		Pulse	30 45	44 59	11.8	17.3		
		Pulse opening			17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
	RGB intensity	Pulse opening random	90	104	35.3	40.8		
11	effects (Strobe	Pulse closing random	105	119	41.2	46.7	0	Snap
	mode)	Double flash	120	134	47.1	52.5	-	
	,	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	255	94.1	100		
		Open	0	10	0	3.9		Snap
12	CTC	10 000 K	11	11	4.3	4.3	0	
12	CTC		12	254	4.7	99.2	0	Fade
		2 500 K	255	255	100	100		
13	Red	Intensity 0 → 100%	0	255	0	100	0	Fade
14	Green	Intensity 0 → 100%	0	255	0	100	0	Fade
15	Blue	Intensity 0 → 100%	0	255	0	100	0	Fade
		Off (all white patterns inactive)	0	11	0	4.3		
		Pattern 01	12	15	4.7	5.9		
16	RGB FX pattern	Patterns 02 49			•••		0	Snap
	select	Pattern 50	208	211	81.6	82.8		
		No function	212	247	83.1	100		
		Pattern step 01	0	2	0	0.8		Snap
		Pattern steps 02 39						Snap
		Pattern step 40	117	119	45.9	46.7		Snap
		No function	120	127	47.1	49.8		Snap
17	RGB pattern step	CW fast → slow					0	
	select / speed	(run pattern step 1 n)	128	190	50.2	74.5	-	Fade
		Stop	191	192	74.9	75.3		Snap
		CCW slow → fast						
		(run pattern step n 1)	193	255	75.7	100		Fade
		No crossfading, snap from one step	_		_	0.5		
		to next	0	5	0	3.9		Snap
		Snap → longest crossfade (fade in	,	,		40.5		
		and fade out times are identical)	6	127	4.3	49.0		Fade
18	RGB pattern step	No crossfading, snap from one step	100	7.00	40 .	F	0	
	crossfading	to next	128	133	49.4	51.0	-	Snap
		Snap → longest crossfade with tail						
		(fade-in time is shorter than fade	134	255	51.4	100		Fade
		out time, creates a shadow effect)						
		No transition time, snap from one	0	10		2.0		C
		pattern to next	0	10	0	3.9		Snap
		Snap \rightarrow 15 sec. transition time	11	68	4.3	26.7		Fade
		No transition time, snap from one	/0					
		pattern to next	69	73	27.1	28.6		Snap
1.0	RGB pattern	FOB (Fade Over Blackout) transition,	7,	100	20.2	E1 ^	^	F = ! ·
19	transition	Snap \rightarrow 15 sec. transition time	74	130	29.0	51.0	0	Fade
		No transition time, snap from one	101	125	E1 4	E0.0		Cn ~:-
		pattern to next	131	135	51.4	52.9		Snap
		FOF (Fade Over Full) transition,	107	100	E2 2	75.7		En al -
		Snap \rightarrow 15 sec. transition time	136	193	53.3	75.7		Fade
		No function	194	255	76.1	100		



	DCD nattern chain	Off (no chain)	0	0	0	0		Snap
20	RGB pattern chain length	Total length of pattern chain: $1 \rightarrow 255$ fixtures	1	255	0.4	100	0	Fade
		Off (no chain)	0	0	0	0		Snap
21	Position in chain	Fixture is number 1 \rightarrow number 255 in the chain	1	255	0.4	100	0	Fade
22	RGB strobe phase	RGB strobe timing shift $0 \rightarrow 359^{\circ}$ offset relative to White strobe	0	255	0	100	0	Fade

Background color

23	Intensity backgnd.	Intensity 0 → 100%	0	255	0	100	0	Fade
24	Red background	Intensity 0 → 100%	0	255	0	100	0	Fade
25	Green background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
26	Blue background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
27	White background	Intensity 0 → 100%	0	255	0	100	0	Fade

White segments individual control

28	White segment 01	White intensity 0 → 100%	0	255	0	100	0	Fade
29 46	White segment 02 White segment 19	White segments in order: intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
47	White segment 20	White intensity 0 → 100%	0	255	0	100	0	Fade



DMX Mode 5: Multipix

98 DMX Channels

			D/	ΛX		cent	Default	
Cho	ınnel	Command	rar	nge	9	76	DMX	Fade
Whi	ite segments overa	II control						
1	White intensity coarse	White intensity 0 → 100% (16-bit)	0	65535	0	100	0	Fade
2	White intensity fine] ' ' ' ' '						
3	White duration	Flash duration short \rightarrow long	0	255	0	100	0	Fade
	White flash rate	Closed	0	4	0	1.6		Snap
4	(Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade
	(Siloner)	Open	251	255	98	100		Snap
		Off (normal sync flashes)	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3		
		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
	White intensity	Pulse opening random	90	104	35.3	40.8		
5	effects (Strobe	Pulse closing random	105	119	41.2	46.7	0	Snap
"	mode)	Double flash	120	134	47.1	52.5	U	SHUP
	mode)	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	255	94.1	100		
6	Control / Settings	See 'Control / Settings channel' at the end of this chapter.						

	•							
7	RGB intensity							
	coarse	RGB intensity $0 \rightarrow 100\%$ (16-bit)	0	0 65535	65535 0	100	100 0	Fade
8	RGB intensity fine							
9	RGB duration	Flash duration short → long	0	255	0	100	0	Fade
	000 (1)	Closed	0	4	0	1.6		Snap
10	RGB flash rate (Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade
	(Sholler)	Open	251	255	98	100		Snap



		Off (normal sync flashes)	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3		
		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
	DCD into mails	Pulse opening random	90	104	35.3	40.8		
11	RGB intensity effects (Strobe	Pulse closing random	105	119	41.2	46.7	0	Snan2
	mode)	Double flash	120	134	47.1	52.5	U	Snap
	mode)	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	255	94.1	100		
		Open	0	10	0	3,9		Snap
12	RGB CTC	10 000 K	11	11	4,3	4,3	0	
12	KGB CIC		12	254	4,7	99,2	U	Fade
		2 500 K	255	255	100	100		
13	RGB strobe phase	RGB strobe phase shift $0 \rightarrow 359^{\circ}$ offset relative to White strobe	0	255	0	100	0	Fade

Background color

14	Intensity backgnd.	Intensity 0 → 100%	0	255	0	100	0	Fade
15	Red background	Intensity 0 → 100%	0	255	0	100	0	Fade
16	Green background	Intensity 0 → 100%	0	255	0	100	0	Fade
17	Blue background	Intensity 0 → 100%	0	255	0	100	0	Fade
18	White background	Intensity 0 → 100%	0	255	0	100	0	Fade

White segments individual control

19	White segment 01	White intensity 0 → 100%	0	255	0	100	0	Fade
20 37	White segment 02 White segment 19	White segments in order: intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
38	White segment 20	White intensity 0 → 100%	0	255	0	100	0	Fade

RGB segments individual control (upper and lower halves controlled as one pixel)

39	Red segment 01	Red intensity 0 → 100%	0	255	0	100	0	Fade
40	Green segment 01	Green intensity 0 → 100%	0	255	0	100	0	Fade
41	Blue segment 01	Blue intensity 0 → 100%	0	255	0	100	0	Fade
42 95	Red segment 02 Blue segment 19	RGB segments in order, intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
96	Red segment 20	Red intensity 0 → 100%	0	255	0	100	0	Fade
97	Green segment 20	Green intensity 0 → 100%	0	255	0	100	0	Fade
98	Blue segment 20	Blue intensity 0 → 100%	0	255	0	100	0	Fade



DMX Mode 6: Multipix Advanced

158 DMX Channels

Cha	nnal	Command		MX		cent %	Default DMX	Eado					
Cnd	nnel	Command	rar	nge	7	<u>′o</u>	DMX	Fade					
Whi	te segments overa	ll control											
1	White intensity coarse	White intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade					
2	White intensity fine												
3	White duration	Flash duration short \rightarrow long	0	255	0	100	0	Fade					
	White flash rate	Closed	0	4	0	1.6		Snap					
4	(Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade					
	(Silvile)	Open	251	255	98	100		Snap					
		Off (normal sync flashes)	0	14	0	5.5							
		Single flash if change on flash rate channel	15	29	5.9	11.4							
		Pulse	30	44	11.8	17.3							
		Pulse opening	45	59	17.6	23.1							
		Pulse closing	60	74	23.5	29.0							
		Pulse random	75	89	29.4	34.9							
	White intensity	Pulse opening random	90	104	35.3	40.8							
5	White intensity effects (Strobe	Pulse closing random	105	119	41.2	46.7	0	Snan					
3	mode)	Double flash	120	134	47.1	52.5	U	Snap					
	illoue)	Double flash random	135	149	52.9	58.4							
		Triple flash	150	164	58.8	64.3							
		Triple flash random	165	179	64.7	70.2							
		Spikes	180	194	70.6	76.1	3 1 0 9 8 7 5 4 3 2 1 0 8						
		Lightning	195	209	76.5	82.0							
		Random pixel flash	210	224	82.4	87.8							
		Random fixture flash	225	239	88.2	93.7							
		No function	240	255	94.1	100							
6	Control / Settings	See 'Control / Settings channel' at the	he end	of this ch	See 'Control / Settings channel' at the end of this chapter.								

7	RGB intensity coarse	RGB intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade
8	RGB intensity fine	, , , ,						
9	RGB flash duration	Flash duration short \rightarrow long	0	255	0	100	0	Fade
	DOD (I I I.	Closed	0	4	0	1.6		Snap
10	RGB flash rate (Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade
	(Sholler)	Open	251	255	98	100		Snap



	I	1		1	1				
		Off (normal sync flashes)	0	14	0	5.5			
		Single flash if change on flash rate	15	29	5.9	11.4			
		channel	20	4.4	11.0	170			
		Pulse	30	44	11.8	17.3			
		Pulse opening	45	59	17.6	23.1			
		Pulse closing	60	74	23.5	29.0			
		Pulse random	75	89	29.4	34.9			
	RGB intensity	Pulse opening random	90	104	35.3	40.8			
11	effects / Strobe	Pulse closing random	105	119	41.2	46.7	0	Snap	
	mode	Double flash	120	134	47.1	52.5	O	зпар	
	mode	Double flash random	135	149	52.9	58.4			
		Triple flash	150	164	58.8	64.3			
		Triple flash random	165	179	64.7	70.2			
		Spikes	180	194	70.6	76.1			
		Lightning	195	209	76.5	82.0			
		Random pixel flash	210	224	82.4	87.8			
		Random fixture flash	225	239	88.2	93.7			
		No function	240	255	94.1	100			
		Open	0	10	0	3.9		Snap	
		10 000 K	11	11	4.3	4.3	_		
12	RGB CTC		12	254	4.7	99.2	0	Fade	
		2 500 K	255	255	100	100			
		RGB strobe phase shift 0 → 359°					_		
13	RGB strobe phase	offset relative to White strobe	0	255	0	100	0	Fade	
Background color									
		1.1.2.100%		055	0	100	0	l = .	
		Intensity 0 → 100%	0	255	0	100	0	Fade	
-	Red background	Intensity 0 → 100%	0	255	0	100	0	Fade	
-		Intensity 0 → 100%	0	255	0	100	0	Fade	
	Blue background	Intensity 0 → 100%	0	255	0	100	0	Fade	
18	White background	Intensity 0 → 100%	0	255	0	100	0	Fade	
Whi	te segments individ	lual control							
19	White segment 01	White intensity 0 → 100%	0	255	0	100	0	Fade	
20	White segment 02	White segments in order:							
	•••	intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade	
37	White segment 19	<u> </u>							
38	White segment 20	White intensity 0 → 100%	0	255	0	100	0	Fade	
RGE	segments individu	al control (upper and lower halve	s contr	olled se	eparate	ely)			
39	Red segment	Red intensity 0 → 100%	0	255	0	100	0	Fade	
٥,	upper 01	Red intensity 0 -> 100/6	J	200	J	100	0	rade	
40	Green segment	Green intensity 0 → 100%	0	255	0	100	0	Fade	
	upper 01	0.00011111011011, 0 7 10070		200		100		1 440	
41	Blue segment upper 01	Blue intensity 0 → 100%	0	255	0	100	0	Fade	
42	Red segt. upper 02								
		RGB segments upper halves in	0	255	0	100	0	Fade	
93	Blue segt. upper 20	order, intensity 0-100%					_		
94	Red segt. lower 21	202							
		RGB segments lower halves in	0	255	0	100	0	Fade	
155	Blue segt. lower 39	order, intensity 0-100%			_		-		
	Red segment	Dad intensity 0.10007	_	055	^	100	^	Eo.d.	
156	lower 40	Red intensity 0-100%	0	255	0	100	0	Fade	
157	Green segment	Green intensity 0-100%	0	255	0	100	0	Fade	
	lower 40	0.0071		200		.00			
158	Blue segment	Blue intensity 0-100%	0	255	0	100	0	Fade	
	lower 40	,					-		



DMX Mode 7: Multipix Quadpix

38 DMX Channels

Cho	innel	Command		MX nge		cent %	Default DMX	Fade
	te segments overa			.50	,	<u> </u>		
1	White intensity coarse	White intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade
2	White intensity fine							
3	White duration	Flash duration short \rightarrow long	0	255	0	100	0	Fade
	White flash rate	Closed	0	4	0	1.6		Snap
4	(Shutter)	Flash rate slow → fast	5	250	2	97.6	0	Fade
	(Siloner)	Open	251	255	98	100		Snap
		Off (normal sync flashes)	0	14	0	5.5		
		Single flash if change on flash rate channel	15	29	5.9	11.4		
		Pulse	30	44	11.8	17.3		
		Pulse opening	45	59	17.6	23.1		
		Pulse closing	60	74	23.5	29.0		
		Pulse random	75	89	29.4	34.9		
	White intensity	Pulse opening random	90	104	35.3	40.8		
5	White intensity effects (Strobe	Pulse closing random	105	119	41.2	46.7	0	Snan
3	mode)	Double flash	120	134	47.1	52.5	U	Snap
	illoue)	Double flash random	135	149	52.9	58.4		
		Triple flash	150	164	58.8	64.3		
		Triple flash random	165	179	64.7	70.2		
		Spikes	180	194	70.6	76.1		
		Lightning	195	209	76.5	82.0		
		Random pixel flash	210	224	82.4	87.8		
		Random fixture flash	225	239	88.2	93.7		
		No function	240	255	94.1	100		
6	Control / Settings	See 'Control / Settings channel' at the	he end	of this ch	apter.			

7	RGB intensity coarse	RGB intensity $0 \rightarrow 100\%$ (16-bit)	0	65535	0	100	0	Fade
8	RGB intensity fine	, , , ,						
9	RGB flash duration	Flash duration short \rightarrow long	0	255	0	100	0	Fade
	DOD (I I I .	Closed	0	4	0	1.6		Snap
10	RGB flash rate (Shutter)	Flash rate slow \rightarrow fast	5	250	2	97.6	0	Fade
	(Sholler)	Open	251	255	98	100		Snap



				1.4		ГГ			
		Off (normal sync flashes)	0	14	0	5.5			
		Single flash if change on flash rate channel	15	29	5.9	11.4			
		Pulse	30	44	11.8	17.3			
		Pulse opening	45	59	17.6	23.1			
		Pulse closing	60	74	23.5	29.0			
		Pulse random	75	89	29.4	34.9			
		Pulse opening random	90	104	35.3	40.8			
	RGB intensity	Pulse closing random	105	119	41.2	46.7			
11	effects / Strobe	Double flash	120	134	47.1	52.5	0	Snap	
	mode	Double flash random	135	149	52.9	58.4			
		Triple flash	150	164	58.8	64.3			
				179					
		Triple flash random	165		64.7	70.2			
		Spikes	180	194	70.6	76.1			
		Lightning	195	209	76.5	82.0			
		Random pixel flash	210	224	82.4	87.8			
		Random fixture flash	225	239	88.2	93.7			
		No function	240	255	94.1	100			
		Open	0	10	0	3.9		Snap	
12	RGB CTC	10 000 K	11	11	4.3	4.3	0		
			12	254	4.7	99.2	-	Fade	
		2 500 K	255	255	100	100			
13	RGB strobe phase	RGB strobe phase shift $0 \rightarrow 359^{\circ}$	0	255	0	100	0	Fade	
		offset relative to White strobe							
Background color									
14	Intensity backgnd.	Intensity 0 → 100%	0	255	0	100	0	Fade	
	Red background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade	
		Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade	
	Blue background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade	
18	White background	Intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade	
		11101311 0 7 10070		200		100		1 440	
Whi	te quad segments								
19	White quad	Segments 1-4	0	OFF	0	100	0	Fada	
17	segment 1	White intensity 0 → 100%	0	255	0	100	0	Fade	
2	White quad	Segments 5-8	0	055	0	100	0	Co.do	
2	segment 2	White intensity 0 → 100%	0	255	0	100	0	Fade	
21	White quad	Segments 9-12	0	255	0	100	0	Eado	
4 I	segment 3	White intensity 0 → 100%	U	255	0	100	0	Fade	
22	White quad	Segments 13-16	0	255	0	100	0	Fade	
	segment 4	White intensity 0 → 100%		200	U	100	U	rade	
23	White quad	Segments 17-20	0	255	0	100	0	Fade	
	segment 5	White intensity 0 → 100%		200		100		1 446	
RGF	guad segments								
		Co como o mato 1. 4	1		Ī	[1	
24	Red quad	Segments 1-4	0	255	0	100	0	Fade	
	segment 1	Red intensity 0 → 100%	1					-	
25	Green quad	Segments 1-4	0	255	0	100	0	Fade	
	segment 1	Green intensity 0 → 100%	1					1	
26	Blue quad	Segments 1-4	0	255	0	100	0	Fade	
-	segment 1	Blue intensity 0 → 100%	-					1	
27	Red quad	Segments 5-8	0	255	0	100	0	Fade	
-	segment 2	Red intensity 0 → 100%	-					-	
28	Green quad	Segments 5-8	0	255	0	100	0	Fade	
	segment 2	Green intensity 0 → 100%							
29	Blue quad segment 2	Segments 5-8 Blue intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade	
21		10000 10000000 1000		1	1	•		•	



30	Red quad segment 3	Segments 9-12 Red intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
31	Green quad segment 3	Segments 9-12 Green intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
32	Blue quad segment 3	Segments 9-12 Blue intensity $0 \rightarrow 100\%$	0	255	0	100	0	Fade
33	Red quad segment 4	Segments 13-16 Red intensity 0 → 100%	0	255	0	100	0	Fade
34	Green quad segment 4	Segments 13-16 Green intensity 0 → 100%	0	255	0	100	0	Fade
35	Blue quad segment 4	Segments 13-16 Blue intensity 0 → 100%	0	255	0	100	0	Fade
36	Red quad segment 5	Segments 17-20 Red intensity 0 → 100%	0	255	0	100	0	Fade
37	Green quad segment 5	Segments 17-20 Green intensity 0 → 100%	0	255	0	100	0	Fade
38	Blue quad segment 5	Segments 17-20 Blue intensity 0 → 100%	0	255	0	100	0	Fade



Control / Settings channel

The Control / Settings commands listed below are available on Channel 6 in every DMX mode.

Channel		Command	DMX range		Percent %		Default DMX	Fade
		No function	0	11	0	4.3		
		Dimmer curve: Soft / square law (3 sec.)	12	14	4.7	5.5		
		Dimmer curve: Linear (3 sec.)	15	17	5.9	6.7		
		No function	18	26	9.4	10.2		
		Display mode: Off (3 sec.)	27	29	10.6	11.4		
		Display mode: Auto (3 sec.)	30	32	11.8	12.6		
		Display mode: On (3 sec.)	33	35	12.9	13.7		
		No function	36	38	14.1	14.9		
		Display orientation: Normal (3 sec.)	39	41	15.3	16.1		
		Display orientation: Inverted (3 sec.)	42	44	16.5	17.3		
		Display orientation: Auto (3 sec.)	45	47	17.7			
		No function	48	50	18.8	19.6		
		No signal: Blackout (3 sec.)	51	53	20.0	20.8		
		No signal: Hold (3 sec.)	54	56	21.2	22.0		
		No signal: House Light (3 sec.)	57	59	22.4			
		No function	60	65	23.5			
6	Control / Settings	Flash style: Normal (3 sec.)	66	68	25.9			
		Flash style: Xenon (3 sec.)	69	71	27.1	27.8	0	
		No function	72	77	28.2	30.2		
		White Point: Off (RAW) (3 sec.)	78	80	30.6	31.4		
		White Point: 8000K (3 sec.)	81	83	31.8	32.6		Snap
		White Point: 6500K (3 sec.)	84	86	32.9	33.8		
		White Point: 5600K (3 sec.)	87	89	34.1	34.9		
		No function	90	101	35.3	39.6		
		Fan mode: Regulated (3 sec.)	102	104	40.0	40.8		
		Fan mode: High (3 sec.)	105	107	41.2	42.0		
		Fan mode: Medium (3 sec.)	108	110	42.4			
		Fan mode: Low (3 sec.)	111	113	43.5			
		No function	114	140	44.7	54.9		
		Pixel Mirror: Off (3 sec.)	141	143	55.3			
		Pixel Mirror: x-mirror (3 sec.)	144	146	56.5	57.3		
		Pixel Mirror: y-mirror (3 sec.)	147	149	57.7	58.4		
		Pixel Mirror: x-y-mirror (3 sec.)	150	152	58.8	59.6		
		No function	153	173	60.0			
		Background color: Override (3 sec.)	174	68.2	176			
		Background color: Crossfade (3 sec.)	177	179	69.4			
		Background color: Mix Color (3 sec.)		182				
		No function	183	185	71.8	72.6		
		PWM 2200 Hz (5 sec.)	186	188	72.9	73.7		
		PWM 3000 Hz (5 sec.)	189	191	74.1	74.9		
		PWM 4800 Hz (5 sec.)	192	194	75.3	76.1		
		PWM 9600 Hz (5 sec.)	195	197	76.5	77.3		
		No function	198	209	77.7	82.0		

CONTROL / SETTINGS



	Save as Settings Preset 1 (move directly from zero, 5 sec.)	210	212	82.4	83.1	
	Save as Settings Preset 2 (move directly from zero, 5 sec.)	213	215	83.5	84.3	
Control /	Save as Settings Preset 3 (move directly from zero, 5 sec.)	216	218	84.7	85.5	
Settings	No function	219	221	85.9	86.7	
(continued)	Load Settings Preset 1 (3 sec.)	222	224	87.1		
	Load Settings Preset 2 (3 sec.)	225	227	88.2	89.0	
	Load Settings Preset 3 (3 sec.)	228	230	89.4	90.2	
	Load Settings Default (3 sec.)	231	233	90.6	91.4	
	No function	234	251	91.8	98.4	
	Reboot fixture (3 sec.)	252	255	98.8	100	

To reduce the risk of accidentally changing settings, the commands on the Control / Settings channel must be held for a certain time before they are executed. The above table indicates the number of seconds that you must hold a command.

