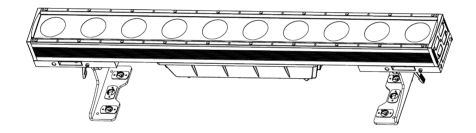


MANUAL

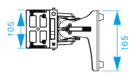


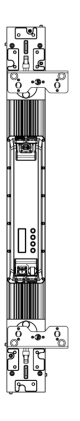
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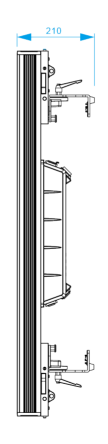
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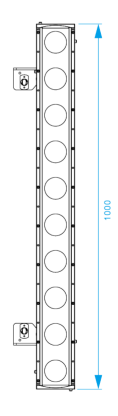
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DIMENSIONSALL DIMENSIONS ARE IN MILLIMETERS









SAFETY INSTRUCTION



WARNING

Read the safety precautions in this section before installing, powering, operating or servicing this product

The following symbols are used to identify important safety information on the product and in this manual:



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



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



WARNING! Fire hazard.



WARNING! LED light emission. Risk of eve injury.



WARNING! Burn hazard. Hot surface. Do not



WARNING! Wear protective evewear.



WARNING! Refer to user manual.



Warning! Risk Group 1 (low risk) LED product according to EN 62471. Do not look into the beam at a distance of less than 8.3 meters from the front surface of the product. Do not view the light output with optical instruments or any device that may concentrate the beam.



This product is for professional use only. It is not for household use.

This product presents risks of severe injury or death due to fire and burn hazards, electric shock and falls.

Read this manual before installing, powering or servicing the fixture, follow the safety precautions listed below and observe all warnings in this manual and printed on the fixture. If you have questions about how to operate the fixture safely, please contact your supplier.



PROTECTION FROM ELECTRIC SHOCK

- Disconnect the fixture from AC power before removing or installing any cover or part and when not in use.
- · Always ground (earth) the fixture electrically.
- Use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault (earth-fault) protection.



- Before using the fixture, check that all power distribution equipment and cables are in perfect condition and rated for the current requirements of all connected devices.
- Power input and throughput cables must be rated 20 A minimum, have three conductors 1.5 mm² (16 AWG) minimum conductor size and an outer cable diameter of 5 15 mm. Cables must be hard usage type (SJT or equivalent) and heat-resistant to 90° C minimum.
- Use only PowerCON TRUE 1 [®] cable connectors to connect to power input sockets. Use only PowerCON TRUE 1
 ® cable connectors to connect to power through put sockets.
- Isolate the fixture from power immediately if the power plug or any seal, cover, cable, or other component is damaged, defective, deformed, wet or showing signs of overheating. Do not reapply power until repairs have been completed.
- Refer any service operation not described in this manual to a qualified technician.
- Socket outlets used to supply fixture fixtures with power or external power switches must be located near the
 fixtures and easily accessible so that the fixtures can easily be disconnected from power.

PROTECTION FROM BURNS AND FIRE



- The exterior of the fixture becomes hot during use. Avoid contact by persons and materials.
 Allow the fixture to cool for at least 5 minutes before handling.
- · Keep all combustible materials (e.g. fabric, wood, paper) at least 100 mm away from the fixture.
- Keep flammable materials well away from the fixture.
- Ensure that there is free and unobstructed airflow around the fixture.
- Do not illuminate surfaces within 200 mm of the fixture.
- Do not attempt to bypass thermostatic switches or fuses.
- If you relay power from one fixture to another using power throughput sockets, do not connect more than ten
 fixture fixtures in total to each other in an interconnected chain.
- Connect only other fixture fixtures to fixture power throughput sockets.
- · Do not connect any other type of device to these sockets.
- Do not stick filters, masks or other materials onto any optical component.
- Do not modify the fixture in any way not described in this manual.

PROTECTION FROM INJURY



- Do not look continuously at LEDs from a distance of less than 3 meters from the front surface of the fixture without
 protective eyewear such as shade 4-5 welding goggles. At less than this distance, the LED emission can cause
 eye injury or irritation. At distances of 3 meters and above, light output is harmless to the naked eye provided that
 the eye's natural aversion response is not overcome.
- Do not look at LEDs with magnifiers, telescopes, binoculars or similar optical instruments that may concentrate the light output.

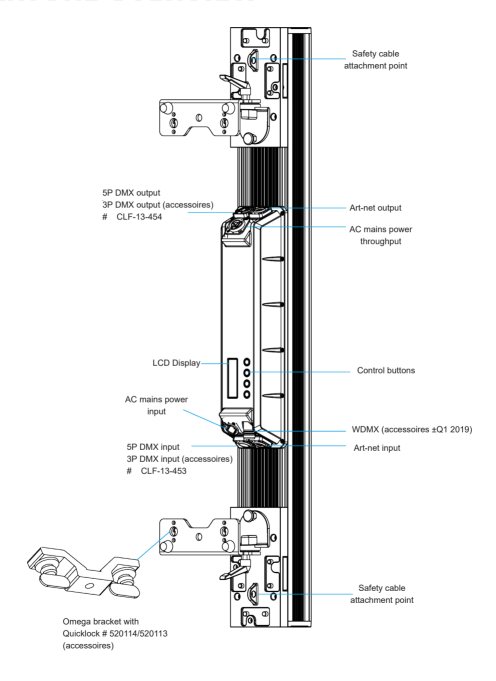


- Ensure that persons are not looking at the LEDs from within 8.3 meters when the product lights up suddenly.
 This can happen when power is applied, when the product receives a DMX signal, or when SERVICE menu items are selected.
- · Fasten the fixture securely to a fixed surface or structure when in use. The fixture is not portable when installed.



- Ensure that any supporting structure and/or hardware used can hold at least 10 times the weight of all the devices they support.
- Allow enough clearance around the head to ensure that it cannot collide with an object or another fixture when it
 moves.
- Check that all external covers and rigging hardware are securely fastened.
- Block access below the work area and work from a stable platform whenever installing, servicing or moving the fixture.
- Do not operate the fixture with missing or damaged covers, shields or any optical component.

FIXTURE OVERVIEW



INTRODUCTION

OUTDOOR RGBW LED FIXTURE AFFORDABLE LIGHTING ESSENTIAL

- Unique bracket design
- Touring proof
- Smooth RGBW color mixing
- IP65 rating
- Silent operation
- Smooth projection
- PowerCON TRUE 1 ® in & out
- RDM readv
- Art NET, sACN ready

IISING FOR THE FIRST TIME



Warning! Read "Safety Information" before installing, powering, operating or servicing the fixture. Before applying power to the fixture:

Check that the local AC mains power source is within the fixture's power voltage and frequency ranges.

See "Power cables and power plug" on page 6. Install a PowerCON TRUE 1 ® power input connector power cable.

AC POWER



Warning! Read "Safety Information" starting on before connecting the fixtures to AC mains power.

Warning! For protection from electric shock, the fixture must be grounded (earthed). The power distribution circuit must be equipped with a fuse or circuit breaker and ground-fault (earth-fault) protection.

Warning! Socket outlets or external power switches used to supply the fixture with power must be located near the fixture and easily accessible so that the fixtures can easily be disconnected from power.



Important! Do not insert or remove PowerCON TRUE 1 ® connectors to apply or cut power, as this may cause arcing at the terminals that will damage the connectors.

Important! Do not use an external dimming system to supply power to the fixture, as this may cause damage to the fixture that is not covered by the product warranty.

The fixture can be hard-wired to a electrical installation if you want to install it permanently, or a power plug that is suitable for the local power outlets can be installed on the power cable.



POWER VOLTAGE

Warning! Check that the voltage range specified on the fixtures serial number label matches the local AC mains power voltage before applying power to the fixture.

The fixtures accepts AC mains power at 100-240 V nominal, 50/60 Hz. Do not apply AC mains power to the fixture at any other voltage than specified.

POWER CABLES

Power input and throughput cables must be rated 16A minimum, have three conductors 1.5 mm² (16 AWG) minimum conductor size and an outer cable diameter of 5 - 15 mm. Cables must be hard usage type (SJT or equivalent) and heat- resistant to 90°C minimum. In the EU the cable must be HAR approved or equivalent.

If you install a power plug on the power cable, install a grounding-type (earthed) plug that is rated 16A minimum. Follow the plug manufacturer's instructions. Table 1 shows standard wire color-coding schemes and some possible pin identification schemes; if pins are not clearly identified.

| Wire Color (EU models) | Wire Color (US models) | Conductor | Symbol |
|------------------------|------------------------|----------------|----------------------|
| Brown | Black | Live | L |
| Blue | White | Neutral | N |
| Yellow/Green | Green | Ground (earth) | ⊕ or ± |

Table 1: Wire color-coding and power connections

RELAYING POWER TO OTHER DEVICES

Warning! Do not connect more than ten fixtures in total to AC mains power in one interconnected chain. Power can be relayed to another device via the PowerCON TRUE 1 ® throughput socket.

If you daisy chain the fixtures in a chain so that they all draw AC mains power via the first fixture, certain points must be respected:

- A heavy duty, three-conductor, 16 AWG or 1.5 mm2 cable with SJT or equivalent cable jacket must be used to connect the first fixture to AC mains power.
- PowerCON TRUE 1 ® connectors must be used to draw AC mains power from the fixtures power throughput sockets and yellow PowerCON TRUE 1 ® connectors must be used to supply power at the fixture's power input sockets.
- No matter what the AC mains power voltage is, do not connect more than ten the fixture in total (including the first fixture) to AC mains power in one interconnected daisy chain using power input and through out connectors.

DATA LINK

A DMX 512 data link is required in order to control a fixture via DMX. The fixture has 5-pin XLR connectors for DMX data input and output. The pin-out on all connectors is pin 1 = shield, pin 2 = cold (-), and pin 3 = hot (+) Pins 4 and 5 in the 5-pin XLR connectors are not used.

TIPS FOR RELIABLE DATA TRANSMISSION

To connect the fixture to data:

- 1. Connect the DMX data output from the controller to the 5-pin XLR connector of the nearest fixture.
- 2. Connect the DMX output of the fixture closest to the controller to the DMX input of the next fixture and continue connecting fixtures output to input.

PHYSICAL INSTALLATION



Warning! The fixture must be either fastened to a flat surface such as a stage or wall, or clamped to a truss or similar structure in any orientation using a rigging clamp.

Warning! If the fixture can cause injury or damage if it falls, attach an approved safety cable to one of the safety cable attachment points on the base (see "Fixture overview").

Check that all surfaces to be illuminated are minimum 200 mm. from the fixture, that combustible materials (wood, fabric, paper, etc.) are minimum 100 mm. from the fixture, that there is free airflow around the fixture and that there are no flammable materials nearby.

FASTENING THE FIXTURE TO A FLAT SURFACE

The fixture can be fastened to a fixed flat surface that is oriented at any angle. Check that the surface can support at least 10 times the weight of all fixtures and equipment to be installed on it.

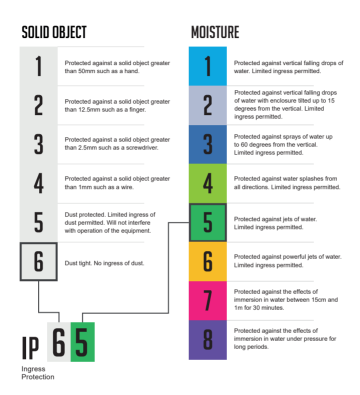


Warning! The supporting surface must be hard and flat or cooling may be blocked, which will cause overheating. Fasten the fixture securely. Do not stand it on a surface or leave it where it can be moved or can fall over. Attach a securely anchored safety cable to the safety cable attachment point (see "Fixture overview") if the fixture is to be installed in any location where it may fall and cause injury or damage if the primary attachment fails.

- 1. Block access under the work area. Working from a stable platform, hang the fixture on the truss with the arrow on the base towards the area to be illuminated. Tighten the rigging clamp.
- 2. Secure the fixture against clamp failure with a secondary attachment such as an approved safety cable that is rated for the weight of the fixture using one of the attachment points at the edges of the base (see "Fixture overview"). Do not use any other part of the fixture as a safety cable attachment point.

NUTDOOR IP-RATED FIXTURES

CLF products are applied to official classified IP norm levels. For this product the IP rate is IP65 when using the covers for the chassis parts. IP65 means according classified norm: shielded against dust and pressurized water from any side. Typical use for outdoor rated stage events with normal weather acceptance. So no heavy rain, because then the water pressure over exceeds the IP norm.



CONDENSATION/MOISTURE INSIDE HOUSING

Because of high humidity levels during production condensation can occur inside the housing. This is mostly visible on the coldest parts of the fixture, like the front glass or display. To prevent this problem we work with special conditioned areas for outdoor fixtures. Because of the breathing air valves it is still possible to get humidity inside the fixture. This will evaporate slowly. Do not put wet fixtures in a flightcase, this will help humidity enter the fixture.

FIXTURES TEMPERATURE SPECIFICATION

Make sure the fixture is used within its working temperature range. Outside this range we cannot guarantee correct operation.

TEMPORARY USAGE:

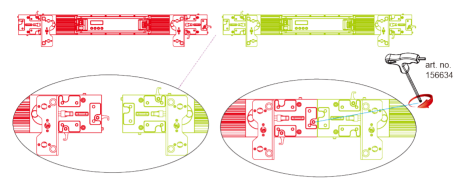
Stage event equipment is designed with temporary use in mind. Our product purpose is for theatre, festival, (disco) clubs and indoor & outdoor concerts. Long term use is possible but keep in mind that it can bring damage to aging materials and affect the coated surface (i.e. stainless steel). Rubber sealings will be negatively affected after long-term UV exposure and should be checked by qualified service technicians over time.

Tighten screws too hard will also affect the IP-rating.

INSTALLATION

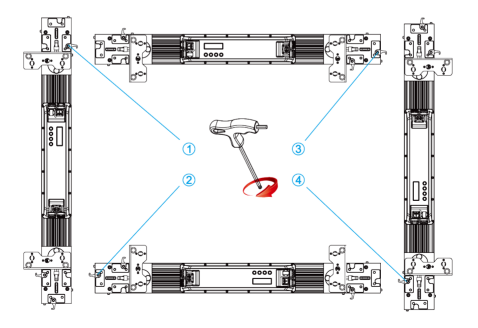
COUPLING (SHORT SIDE)

Use a hexagon wrench to rotate the locking positioning system clockwise to to fasten two fixtures. Do not mount more than two fixtures to each other when hanging vertically.



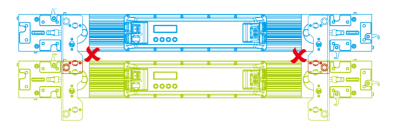
COMBINED COUPLING

Use a hexagon wrench to rotate the locking positioning system clockwise to fasten the fixtures.

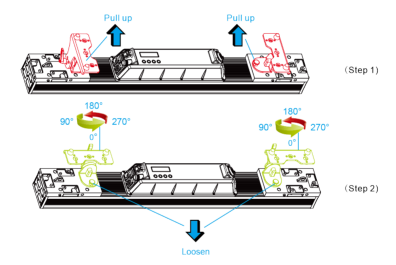


COUPLING (LONG SIDE)

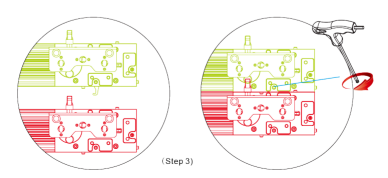
When using the locking system on the long side, you need to keep in mind that the bracket positioning system should be moved. Do not mount more than three fixtures to each other when hanging horizontally.



The adaptable bracket system can be rotated by pulling the locking pin. After bringing the bracket system in the right direction, make sure to fasten the locking pin.

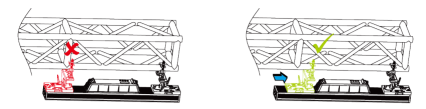


Use a hexagon wrench to rotate the locking positioning system clockwise to fasten the fixtures.

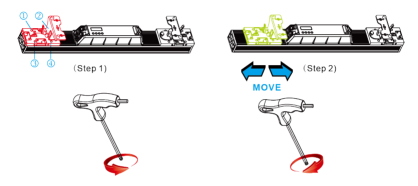


HANGING (OMEGA BRACKET)

Always use CLF omega brackets to hang the LEDbar PRO. The bracket system can be moved to avoid truss bracing patterns.

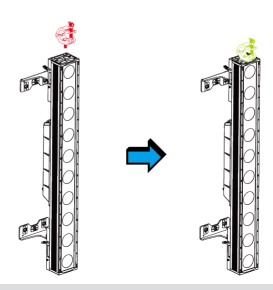


To move the bracket system, loosen the four screws on the slider counterclockwise, then move the bracket system to the required position. Then tighten the four screws on the slider clockwise to fixate the bracket system.



HANGING

The fixture can also be secured by using the M8 mounting hole with any kind of rigging.



SETUP

Warning! Read "Safety Information" before installing, powering or operating the fixture.

CONTROL PANEL AND MENLL NAVIGATION

The onboard control panel and backlit graphic display are used to set the fixture's DMX address, configure individual fixture settings (personality), read out data and execute service utilities. See "Onboard control menus" for a complete list of menus and commands.

Using the control buttons

- To enter the menu select [MODE].
- Press [UP] and [DOWN] to scroll within a menu or adjust values.
- To enter a menu, select a function or apply a selection, press [ENTER].
- To escape a function or move back one level in the menu structure, press [MODE].

DMX ADDRESS SETTING

The DMX address, also known as the start channel, is the first channel used to receive instructions from the controller. For independent control, each fixture must be assigned its to a separate channel. The DMX address can be configured by using the DMX ADDRESS menu in the control panel. For setting the DMX address press [ENTER] before you can change the address.

- The main screen will show a 'dot' and the backlight will be switched off when a DMX signal is detected.
- The fixture is fully RDM ready. So when you are using a RDM ready console you can address the unit and read out its complete status. For RDM functions please refer to the ANSI/ESTA E1.20-2006 standard

W-DMX CONTROL (OPTIONAL ±Q1 2019)

Go to the W-DMX section in the main menu, press the button "UP" to switch off Wireless DMX or disconnect with all connected Transmitters.

Press the button "DOWN" to set the unit in the "ready to connect with all not connected transmitters' mode. If you press the mode button on the Wireless sollution transmitter all the units in this mode will be connected.

If the unit is successfully connected in the home display the sign " **a** : V " appears. If the unit is not connected to a transmitter in the home display the sign " **a** : X ". If the unit is switched off in the home display the sign " **a** : OFF ".

- Holding the MENU and ENTER button for more than 3 seconds, the wireless board will reset.
- Do not use Wireless DMX and Wired DMX at the same time because it will give unwanted interference

CONTROL MODE

DMX control mode is selected in the CONTROL MODE menu. The fixture can be controlled with 7 DMX control modes;

| | 4ch | 6ch | 11ch | 12ch | 18ch | 40ch | 47ch |
|------------------------|----------|----------|----------|----------|----------|----------|----------|
| RGBW | / | / | / | | / | | |
| Strobe | | V | V | | V | | V |
| Dimmer | | V | / | / | V | | V |
| Function set | | | V | | V | | V |
| Color macro | | | | | / | | V |
| Auto | | | / | | | | V |
| Auto speed | | | | | | | |
| Fade | | | V | V | | | V |
| LED 1-10 (Dimmer) | | | | | / | | |
| LED 1-10 (RGBW) | | | | | | V | V |
| LED 1-10 (Macro color) | | | | / | | | |

CONTROL PANEL

Here you can set all functions for the fixture.

PERSONALITY

| Dimmer speed | "Normal" means select linear dimming, or choose dimmer 1-4 to control the dimming speed, dimming 1 of the fastest dimming curves, 4 for the most slowly dimming curve. |
|--------------|---|
| Dimmer curve | Linear / Square law / INV Square law / S- Curve / Special |
| Refresh rate | Controls the flicker frequency of the fixture 600 / 1200 / 4800 / 9600 Hz |
| CALIBRATION | NO CALIBRATION = Color calibration mode off. MANUAL = Manual calibration mode, RGBW to white is custom calibration FACTORY = Factory calibration mode, RGBW to white is factory calibration |
| KEY-Lock | Locks all the button functions. Standard unlocking password is (MODE+UP+MODE+DOWN+MODE+UP+MODE+DOWN+ENTER) |
| DMX HOLD | DMX HOLD = The fixture will remember on last values when you disconnect DMX NO DMX HOLD = The fixture has no output when you disconnect DMX |
| W-DMX | ON (Turn on the Wireless Board) OFF (Turn off the Wireless Board) RESET (Reset the Wireless Board) |

ART-NET

| | MODE Auto IP configuration mode. | IP configuration mode. (When choose the Custom in MODE , can modify the IP .) | |
|-----|----------------------------------|---|----------------------------|
| | | Custom | can mount the ir .) |
| NET | UNIVERSE | 0-255 | Selection of the Universe |
| | IP | XXX.XXX.XXX | IP address of the unit |
| | SUBNET | xxx.xxx.xxx | SUBNET address of the unit |

INFORMATION

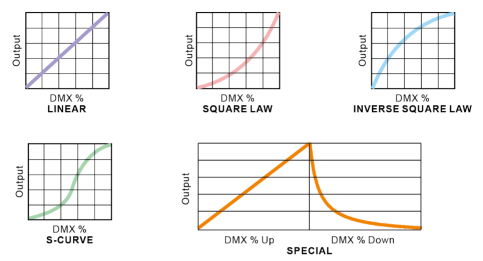
| Software type | Shows software version (Vx.x) |
|---------------|---|
| Usage time | Use of time and use time reset (password) |
| Temperature | LED board current temperature |
| RDM.UID | Shows the unique ID for the RDM protocoll. <0x02E20002xxxx> |

FACTORY RESET

Resets the fixture to its factory default settings.

DIMMER MODE

provides five dimming options (see picture below):

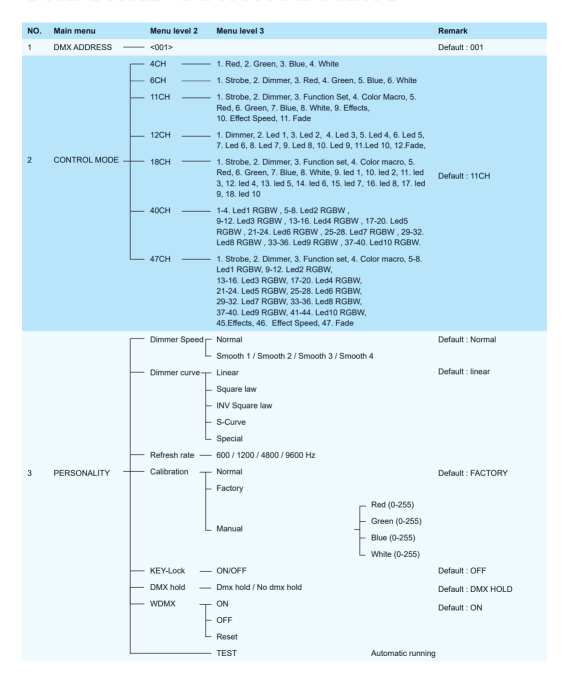


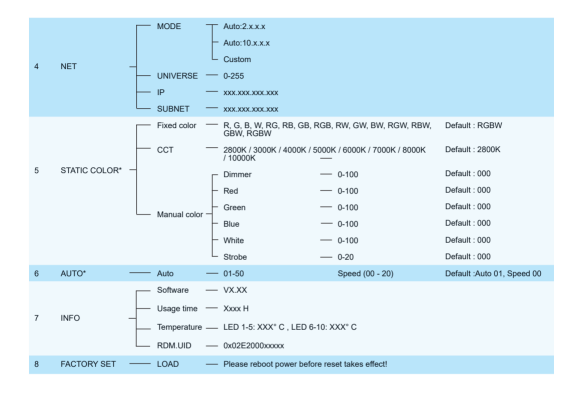
- LINEAR the increase in light intensity appears to be linear as DMX value is increased.
- SQUARE LAW light intensity control is finer at low levels and coarser at high levels.
- INV Square law light intensity control is coarser at low levels and finer at high levels.
- S-CURVE light intensity control is finer at low levels and high levels and coarser at medium levels.
- Special the light intensity was linear increase with DMX value, and light intensity control is finer at low level with DMX values
 decrease, the dimmer speed will also has effect on it.

Whichever DIMMER CURVE option you select, you can choose between NORMAL or SMOOTH 1/2/3/4 dimming settings:

- NORMAL is the default setting. It gives a virtually instantaneous reaction when you dim from one intensity to another, but dimming slowly from one intensity to another may appear slightly uneven.
- The MOOTH 1 / 2 / 3 / 4 setting gives smoother dimming during slow changes in intensity, but it limits the speed of dimming changes slightly. This makes it ideal for slow, smooth dimming, but a short time-lag may be noticeable if you try to dim quickly from one intensity to another.

ONBOARD CONTROL MENU





DMX PROTOCOLS

| 4 CH | Function | Value | Setting | Remark |
|------|----------|-----------|----------|--------|
| 1 | Red | 000 - 255 | 0 - 100% | |
| 2 | Green | 000 - 255 | 0 - 100% | |
| 3 | Blue | 000 - 255 | 0 - 100% | |
| 4 | White | 000 - 255 | 0 - 100% | |

| 6 CH | Function | Value | Setting | Remark |
|------|----------|-----------|--|--------|
| | | 000 - 019 | No function | |
| | | 020 - 024 | Shutter open | |
| | | 025 - 064 | Strobe 1 (fast → slow) | |
| | | 065 - 069 | Shutter open | |
| | | 070 - 084 | Strobe 2: opening pulse (fast → slow) | |
| | | 085 - 089 | Shutter open | |
| | | 090 - 104 | Strobe 3: closing pulse (fast \rightarrow slow) | |
| | | 105 - 109 | Shutter open | |
| | | 110 - 124 | Strobe 4: random strobe (fast \rightarrow slow) | |
| | | 125 - 129 | Shutter open | |
| | | 130 - 144 | Strobe 5: random opening pulse (fast \rightarrow slow) | |
| | | 145 - 149 | Shutter open | |
| | Shutter | 150 - 164 | Strobe 6:random closing pulse (fast \rightarrow slow) | |
| 1 | Snutter | 165 - 169 | Shutter open | |
| | | 170 - 184 | Strobe 7: burst pulse (fast → slow) | |
| | | 185 - 189 | Shutter open | |
| | | 190 - 204 | Strobe 8: random burst pulse (fast \rightarrow slow) | |
| | | 205 - 209 | Shutter open | |
| | | 210 - 224 | Strobe 9:sine wave (fast \rightarrow slow) | |
| | | 225 - 229 | Shutter open | |
| | | 230 - 244 | Strobe 10: burst (fast → slow) | |
| | | 245 - 255 | Shutter open | |
| 2 | Dimmer | 000 - 255 | 0 - 100% | |
| 3 | Red | 000 - 255 | 0 - 100% | |
| 4 | Green | 000 - 255 | 0 - 100% | |
| 5 | Blue | 000 - 255 | 0 - 100% | |
| 6 | White | 000 - 255 | 0 - 100% | |
| | | | | |

| 11 CH | Function | Value | Setting | Remark |
|-------|------------------|------------------------|---|---------------------------------------|
| | | 000 - 019 | No function | |
| | | 020 - 024 | Shutter open | |
| | | 025 - 064 | Strobe 1 (fast → slow) | |
| | | 065 - 069 | Shutter open | |
| | | 070 - 084 | Strobe 2: opening pulse (fast → slow) | |
| | | 085 - 089 | Shutter open | |
| | | 090 - 104 | Strobe 3: closing pulse (fast → slow) | |
| | | 105 - 109 | Shutter open | |
| | | 110 - 124 | Strobe 4: random strobe (fast → slow) | |
| | | 125 - 129 | Shutter open | |
| | | 130 - 144 | Strobe 5: random opening pulse (fast → slow) | |
| 1 | Shutter | 145 - 149 | Shutter open | |
| | | 150 - 164 | Strobe 6:random closing pulse (fast → slow) | |
| | | 165 - 169 | Shutter open | |
| | | 170 - 184 | Strobe 7: burst pulse (fast → slow) | |
| | | 185 - 189 | Shutter open | |
| | | 190 - 204 205 - 209 | Strobe 8: random burst pulse (fast → slow) Shutter open | |
| | | 210 - 224 | Strobe 9:sine wave (fast → slow) | |
| | | 225 - 229 | Shutter open | |
| | | 230 - 244 | Strobe 10: burst (fast → slow) | |
| | | 245 - 255 | Shutter open | |
| 2 | Dimmer | 000 - 255 | 0 - 100% | |
| | | 000 - 044 | No function | ¹ Value must be held for 3 |
| | | 045 - 049 | Dimmer off¹ | seconds to activate. |
| | | 050 - 054 | No function | |
| | | 055 - 059 | Dimmer 1 ¹ | |
| | | 060 - 064 | Dimmer 2 ¹ | |
| | | 065 - 069 | Dimmer 3 ¹ | |
| | | 070 - 074 | Dimmer 4 ¹ | |
| | | 075 - 089 | No function | |
| | | 090 - 094 | Calibrated color output mode - COLOR CALIB = On¹ | |
| | | 095 - 099 | Manual calibration output mode - Manual calibration = On ¹ | |
| | | 100 - 104 105 - 129 | Raw color output mode - COLOR CALIB = OFF¹ No function | |
| | Fixture | 130 - 134 | 600Hz refresh rate | |
| 3 | control settings | 135 - 139 | 1200Hz refresh rate | |
| | settings | 140 - 144 | 4800Hz refresh rate | |
| | | 145 - 149 | 9600Hz refresh rate | |
| | | 150 - 154 | No function | |
| | | 155 - 159 | WDMX - On ¹ | |
| | | 160 - 164 | No function | |
| | | 165 - 169 | WDMX - OFF¹ | |
| | | 170 - 174 | No function | |
| | | 175 - 179 | WDMX - RESET ¹ | |
| | | 180 - 249 | No function | |
| | | 250 - 255 | Illuminate display | |
| 4 | Color macro | 000 - 009 | No Function Color wheel retation effect | |
| | Solor madro | 010 - 215 216 - 255 | Color wheel rotation effect CCT 10000K - 2800K | |
| 5 | Red | 000 - 255 | 0 - 100% | |
| 6 | Green | 000 - 255 | 0 - 100% | |
| 7 | Blue | 000 - 255 | 0 - 100% | |
| 8 | White | 000 - 255 | 0 - 100% | |
| 9 | Auto program | 000 - 005 | No function | |
| | | 006 - 255 | Auto 1- 50 (refer to the DMX auto function) | |
| 10 | AUTO Speed | 000 1 - 255 | No function AUTO Speed (slow → fast | |
| 11 | Fada | 000 | No function | |
| 11 | Fade | 1 - 255 | Dimmer Speed (fast → slow) | |

| 12 CH | Function | Value | Setting | Remark |
|-------|------------|--|---|--------|
| 1 | Dimmer | 000 - 255 000 - 015 016 - 031 032 - 047 | 0 - 100% No Function R G | |
| 2 | 2, LED 1 | 048 - 063 | В | |
| 3 | 3, LED 2 | 064 - 079 | R+G | |
| 4 | 4, LED 3 | 080 - 095 | G+B | |
| 5 | 5, LED 4 | 096 - 111 | R+B | |
| 6 | 6, LED 5 | 112 - 127 | R+G+B | |
| 7 | 7, LED 6 | 128 - 143 | W | |
| 8 | 8, LED 7 | 144 - 159 | R+W | |
| 9 | 9, LED 8 | 160 - 175 | G+W | |
| 10 | 10, LED 9 | 176 - 191 | B+W | |
| 11 | 11, LED 10 | 192 - 207 208 - 223 224 - 239 240 - 255 | R+G+W R+G+W R+G+W R+G+B+W | |
| 12 | Fade | 000 1-255 | No function Dimmer Speed (fast to slow) | |

| 18 CH | Function | Value | Setting | Remark |
|-------|-----------------|------------------------|---|---------------------------------------|
| | | 000 - 019 | No function | |
| | | 020 - 024 | Shutter open | |
| | | 025 - 064 | Strobe 1 (fast → slow) | |
| | | 065 - 069 | Shutter open | |
| | | 070 - 084 | Strobe 2: opening pulse (fast → slow) | |
| | | 085 - 089 | Shutter open | |
| | | 090 - 104 | Strobe 3: closing pulse (fast → slow) | |
| | | 105 - 109 | Shutter open | |
| | | 110 - 124 | Strobe 4: random strobe (fast → slow) | |
| | | 125 - 129 | Shutter open | |
| | | 130 - 144 | Strobe 5: random opening pulse (fast \rightarrow slow) | |
| 1 | Shutter | 145 - 149 | Shutter open | |
| | | 150 - 164 | Strobe 6: random closing pulse (fast → slow) | |
| | | 165 - 169 | Shutter open | |
| | | 170 - 184 | Strobe 7: burst pulse (fast → slow) | |
| | | 185 - 189 | Shutter open | |
| | | 190 - 204 | Strobe 8: random burst pulse (fast → slow) | |
| | | 205 - 209 | Shutter open | |
| | | 210 - 224 | Strobe 9: sine wave (fast → slow) | |
| | | 225 - 229 | Shutter open | |
| | | 230 - 244 245 - 255 | Strobe 10: burst (fast → slow) | |
| 2 | Dimmer | 000 - 255 | Shutter open 0 - 100% | |
| _ | Dillillion | 000 - 044 | No function | ¹ Value must be held for 3 |
| | | | Dimmer off ¹ | seconds to activate. |
| | | 045 - 049 050 - 054 | Function | |
| | | 055 - 059 | Dimmer 1 ¹ | |
| | | 060 - 064 | Dimmer 2 ¹ | |
| | | 065 - 069 | Dimmer 3 ¹ | |
| | | 070 - 074 | Dimmer 4 ¹ | |
| | | 075 - 089 | No function | |
| | | 090 - 094 | Calibrated color output mode - COLOR CALIB = On¹ | |
| | | 095 - 099 | Manual calibration output mode - Manual calibration = On ¹ | |
| | | 100 - 104 | Raw color output mode - COLOR CALIB = OFF¹ | |
| | Flatana | 105 - 129 | No function | |
| 3 | Fixture control | 130 - 134 | 600Hz refresh rate | |
| Ü | settings | 135 - 139 | 1200Hz refresh rate | |
| | | 140 - 144 | 4800Hz refresh rate | |
| | | 145 - 149 | 9600Hz refresh rate | |
| | | 150 - 154 | No function | |
| | | 155 - 159 | WDMX - On ¹ | |
| | | 160 - 164 | No function | |
| | | 165 - 169 | WDMX - OFF¹ | |
| | | 170 - 174 | No function | |
| | | 175 - 179 | WDMX - RESET¹ | |
| | | 180 - 249 | No function | |
| | | 250 - 255 000 - 009 | Illuminate display No Function | |
| 4 | Color macro | 010 - 215 | Color wheel rotation effect | |
| | | 216 - 255 | CCT 10000K - 2800K | |
| 5 | Red | 000 - 255 | 0 - 100% | |
| 6 | Green | 000 - 255 | 0 - 100% | |
| 7 | Blue | 000 - 255 | 0 - 100% | |
| 8 | White | 000 - 255 | 0 - 100% | |
| 9 | LED 1 | 000 - 255 | Dimmer (0 - 100%) | |
| 10 | LED 2 | 000 - 255 | Dimmer (0 - 100%) | |
| 11 | LED 3 | 000 - 255 | Dimmer (0 - 100%) | |
| | | | | |
| 17 | LED 9 | 000 - 255 | Dimmer (0 - 100%) | |
| 18 | LED 10 | 000 - 255 | Dimmer (0 - 100%) | |

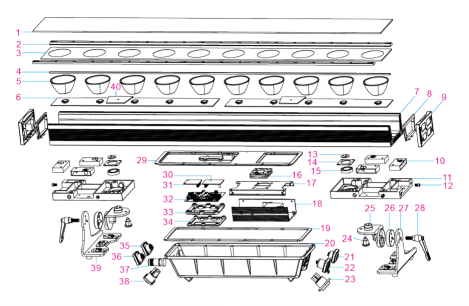
| 40 CH | Function | Value | Setting | Remark |
|-------|----------------|-----------|----------|--------|
| 1 | LED 1 (Red) | 000 - 255 | 0 - 100% | |
| 2 | LED 1 (Green) | 000 - 255 | 0 - 100% | |
| 3 | LED 1 (Blue) | 000 - 255 | 0 - 100% | |
| 4 | LED 1 (White) | 000 - 255 | 0 - 100% | |
| 5 | LED 2 (Red) | 000 - 255 | 0 - 100% | |
| 6 | LED 2 (Green) | 000 - 255 | 0 - 100% | |
| 7 | LED 2 (Blue) | 000 - 255 | 0 - 100% | |
| 8 | LED 2 (White) | 000 - 255 | 0 - 100% | |
| | | | | |
| 37 | LED 10 (Red) | 000 - 255 | 0 - 100% | |
| 38 | LED 10 (Green) | 000 - 255 | 0 - 100% | |
| 39 | LED 10 (Blue) | 000 - 255 | 0 - 100% | |
| 40 | LED 10 (White) | 000 - 255 | 0 - 100% | |

| 47 CH | Function | Value | Setting | Remark |
|-------|--------------------------------|------------------------|---|---------------------------------------|
| | Shutter | 000 - 019 | No function | |
| | | 020 - 024 | Shutter open | |
| | | 025 - 064 | Strobe 1 (fast → slow) | |
| | | 065 - 069 | Shutter open | |
| | | 070 - 084 | Strobe 2: opening pulse (fast → slow) | |
| | | 085 - 089 | Shutter open | |
| | | 090 - 104 | Strobe 3: closing pulse (fast → slow) | |
| | | 105 - 109 | Shutter open | |
| | | 110 - 124 | Strobe 4: random strobe (fast → slow) | |
| | | 125 - 129 | Shutter open | |
| | | 130 - 144 | Strobe 5: random opening pulse (fast \rightarrow slow) | |
| 1 | | 145 - 149 | Shutter open | |
| | | 150 - 164 | Strobe 6: random closing pulse (fast → slow) | |
| | | 165 - 169 | Shutter open | |
| | | 170 - 184 | Strobe 7: burst pulse (fast → slow) | |
| | | 185 - 189 | Shutter open | |
| | | 190 - 204 | Strobe 8: random burst pulse (fast → slow) | |
| | | 205 - 209 210 - 224 | Shutter open Strobe 9: sine wave (fast → slow) | |
| | | 225 - 229 | Shutter open | |
| | | 230 - 244 | Strobe 10: burst (fast → slow) | |
| | | 245 - 255 | Shutter open | |
| 2 | Dimmer | 000 - 255 | 0 - 100% | |
| | | 000 - 044 | No function | ¹ Value must be held for 3 |
| | | 045 - 049 | Dimmer off¹ | seconds to activate. |
| | | 050 - 054 | Function | |
| | | 055 - 059 | Dimmer 1 ¹ | |
| | | 060 - 064 | Dimmer 2 ¹ | |
| | | 065 - 069 | Dimmer 3 ¹ | |
| | Fixture control settings | 070 - 074 | Dimmer 4 ¹ | |
| | | 075 - 089 | No function | |
| | | 090 - 094 | Calibrated color output mode - COLOR CALIB = On1 | |
| | | 095 - 099 | Manual calibration output mode - Manual calibration = On1 | |
| | | 100 - 104 | Raw color output mode - COLOR CALIB = OFF¹ | |
| | | 105 - 129 | No function | |
| 3 | | 130 - 134 | 600Hz refresh rate | |
| | | 135 - 139 | 1200Hz refresh rate | |
| | | 140 - 144 | 4800Hz refresh rate | |
| | | 145 - 149 | 9600Hz refresh rate | |
| | | 150 - 154 155 - 159 | No function WDMX - On ¹ | |
| | | 160 - 164 | No function | |
| | | 165 - 169 | WDMX - OFF¹ | |
| | | 170 - 174 | No function | |
| | | 175 - 179 | WDMX - RESET¹ | |
| | | 180 - 249 | No function | |
| | | 250 - 255 | Illuminate display | |
| 4 | Color macro | 000 - 215 | Color wheel rotation effect | |
| • | | 216 - 255 | CCT 10000K - 2800K | |
| 5 | LED 1 (Red) | 000 - 255 | 0 - 100% | |
| 6 | LED 1 (Green) | 000 - 255 | 0 - 100% | |
| 7 | LED 1 (Blue) | 000 - 255 | 0 - 100% | |
| 8 | LED 1 (White) | 000 - 255 | 0 - 100% | |
| | LED 40 (Creen) | | | |
| 42 | LED 10 (Green) | 000 - 255 | 0 - 100% | |
| 43 | LED 10 (Blue) | 000 - 255 | 0 - 100% | |
| 44 | LED 10 (White) | 000 - 255 | 0 - 100% Auto 1- 50 (refer to the DMX auto function) | |
| 45 | Auto Speed | 000 - 255 | | |
| 46 | Auto Speed | 000 - 255 | AUTO Speed (slow → fast) | |
| 47 | Fade | 000 - 255 | Dimmer Speed (fast \rightarrow slow) | |

DMX AUTO FUNCTION

| Function | Value | Setting |
|-------------|-----------|--|
| No function | 000 - 005 | Controller auto function |
| Auto 1 | 006 - 010 | |
| Auto 2 | 011 - 015 | |
| Auto 3 | 016 - 020 | |
| Auto 4 | 021 - 025 | |
| Auto 5 | 026 - 030 | |
| Auto 6 | 031 - 035 | |
| Auto 7 | 036 - 040 | Auto 1 - 14 was effect by Strobe, Dimmer, Color Macro, Red, Green, Blue, |
| Auto 8 | 041 - 045 | White, Auto Speed, and Fade . |
| Auto 9 | 046 - 050 | |
| Auto 10 | 051 - 055 | |
| Auto 11 | 056 - 060 | |
| Auto 12 | 061 - 065 | |
| Auto 13 | 066 - 070 | |
| Auto 14 | 071 - 075 | |
| Auto 15 | 076 - 080 | |
| Auto 16 | 081 - 085 | |
| Auto 17 | 086 - 090 | |
| Auto 18 | 091 - 095 | Auto 15 - 22 was effect by Strobe, Dimmer, Auto Speed, and Fade. |
| Auto 19 | 096 - 100 | Choose the Color Macro, Red, Green, Blue, White as background color. |
| Auto 20 | 101 - 105 | |
| Auto 21 | 106 - 110 | |
| Auto 22 | 111 - 115 | |
| Auto 23 | 116 - 120 | |
| Auto 24 | 121 - 125 | |
| Auto 25 | 126 - 130 | |
| Auto 26 | 131 - 135 | |
| Auto 27 | 136 - 140 | |
| Auto 28 | 141 - 145 | |
| Auto 29 | 146 - 150 | |
| Auto 30 | 151 - 155 | |
| Auto 31 | 156 - 160 | |
| Auto 32 | 161 - 165 | |
| | | Can set the auto speed by next channel |
| Auto 40 | 201 - 205 | |
| Auto 41 | 206 - 210 | |
| Auto 42 | 211 - 215 | |
| Auto 43 | 216 - 220 | |
| Auto 44 | 221 - 225 | |
| Auto 45 | 226 - 230 | |
| Auto 46 | 231 - 235 | |
| Auto 47 | 236 - 240 | |
| Auto 48 | 241 - 245 | |
| Auto 49 | 246 - 250 | Auto 41 - 48 circulation (Can set the auto speed by next channel) |
| Auto 50 | 251 - 255 | Auto 23 - 40 circulation (Can set the auto speed by next channel) |

EXPLODED VIEW



| NO. | Description | Part number | NO. | Description | Part number |
|-----|----------------------------------|-------------|-----|--|-------------|
| 1 | Frostfilter | 156632 | 21 | ART-NET chassis part waterproof | CLF-20-031 |
| 2 | Glass holder | CLF-20-003 | 22 | DMX 5 pin female chassis part waterproof | CLF-14-031 |
| 3 | Tempered front glass | CLF-20-025 | 23 | PowerCON TRUE1 output socket | CLF-14-028 |
| 4 | Rubber glass ring | CLF-20-016 | 24 | Bracket extention knob | CLF-20-037 |
| 5 | Reflector | CLF-20-022 | 25 | Rotation support | CLF-20-008 |
| 6 | LED board | CLF-20-038 | 26 | Side cover bracket | CLF-20-009 |
| 7 | LED board Radiator | CLF-20-002 | 27 | Right bracket | CLF-20-018 |
| 8 | Side part waterproof rubber ring | CLF-20-014 | 28 | Knob | CLF-20-027 |
| 9 | Side part | CLF-20-010 | 29 | Bottom power supply cover | CLF-20-005 |
| 10 | Lock | CLF-20-035 | 30 | W-DMX module (optional) | |
| 11 | Slider block right | CLF-20-007 | 31 | ART-NET module | CLF-20-036 |
| 12 | Slideng pin | CLF-20-030 | 32 | Display board | CLF-20-040 |
| 13 | Bearing cap | CLF-20-021 | 33 | Acrylic display support | CLF-20-011 |
| 14 | Bearing support | CLF-20-020 | 34 | Rubber button pad | CLF-20-012 |
| 15 | Bearing stand | CLF-20-036 | 35 | ART-NET chassis part waterproof | CLF-20-031 |
| 16 | Fan | CLF-20-034 | 36 | DMX 5 pin male chassis part waterproof | CLF-14-032 |
| 17 | Fan cover | CLF-20-019 | 37 | W-DMX antenna (optional) | |
| 18 | Power supply | CLF-20-026 | 38 | PowerCON TRUE1 input socket | CLF-14-027 |
| 19 | Rubber ring for housing | CLF-20-013 | 39 | Left bracket | CLF-20-017 |
| 20 | Power supply housing | CLF-20-004 | 40 | Driver board | CLF-20-039 |

SPECIFICATIONS

Power

Input voltage & rate 100-240V. 50/60Hz

Standby power 10W Nominal total power consumption 237W

(at nominal voltage 230V)

Typical current (at nominal voltage 230V) 1.059A Cos φ 0.926

Power plug type Seetronic PowerCon True

Configuration

RGBW LED color

LED color temperature 2500 K - 10000 K

LED CRI level

Quantity of LED 10 pc

Dimming frequency 600/1200/2400/4800/9600

Dimmer resolution 16bit

Optical

24° Beam angle

Photometric

Output @1M 9.000 lux Output @5M 720 lux

Heat management

Passive cooling Cooling type:

MAX. Ambient temp (Ta max) 40. °C 25. °C MIN. Ambient temp (Ta min) 50, °C MAX housing temp.(ta=25°C)

MAX housing temp.(ta=40°C)

Menu

Auto program yes Static color yes Manual calibration yes Factory calibration yes Strobe speed 0 - 20Hz Random strobe

Control

WWW.CLF-LIGHTING.COM 26

65, °C

yes

^{*} PF = power factor. Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

| Control protocol | USITT DMX512/1990 |
|-------------------|--------------------|
| DMX channel range | 4/6/10/11/12/40/47 |

RDM yes

RDM compliance ANSI/ESTA E.120

WDMX optional ACN Yes

DMX input connection DMX 5P in & out

Data input (artnet, SACN) yes

Hardware

Interface Backlite LCD display
Software upload method XLR & RJ45

Installation

IP rating IP65

Housing

Safety attachment point yes

Physical

 Net product weight
 10,2 kg

 Machine dimensions - Length
 1000 mm

 Machine dimensions - Width (fixture)
 105 mm

 Machine dimensions - Width (bracket)
 165 mm

 Machine dimensions - Height
 210 mm

Accessories

Included items Power cable, Manual

Approvals

Approved certifications CE, RoHS

^{*} PF = power factor. Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

 Control protocol
 USITT DMX512/1990

 DMX channel range
 4/6/10/11/12/40/47

RDM yes

RDM compliance ANSI/ESTA E.120

WDMX optional ACN Yes

DMX input connection DMX 5P in & out

Data input (artnet, SACN) yes

Hardware

Interface Backlite LCD display
Software upload method XLR & RJ45

Installation

IP rating IP65

Housing

Safety attachment point yes

Physical

 Net product weight
 10,2 kg

 Machine dimensions - Length
 1.000 mm

 Machine dimensions - Width
 165 mm

 Machine dimensions - Height
 210 mm

Accessories

Included items

Approvals

Approved certifications

^{*} PF = power factor. Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

NOTES



