

CLB5 6P RGB WW Compact LED Bar

LED Lighting Set

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1 General information

This document contains important instructions for the safe operation of the product. Read and follow the safety instructions and all other instructions. Keep the document for future reference. Make sure that it is available to all those using the product. If you sell the product to another user, be sure that they also receive this document.

Our products and documentation are subject to a process of continuous development. They are therefore subject to change. Please refer to the latest version of the documentation, which is ready for download under <u>www.thomann.de</u>.

1.1 Symbols and signal words

In this section you will find an overview of the meaning of symbols and signal words that are used in this document.

Signal word	Meaning
DANGER!	This combination of symbol and signal word indicates an immediate dangerous situation that will result in death or serious injury if it is not avoided.
WARNING!	This combination of symbol and signal word indicates a possible dangerous situation that can result in death or serious injury if it is not avoided.
NOTICE!	This combination of symbol and signal word indicates a possible dangerous situation that can result in material and environmental damage if it is not avoided.
Warning signs	Type of danger
warning signs	Type of danger Warning – high-voltage.
Warning signs A	

Warning signs	Type of danger
<u> </u>	Warning – danger zone.

2 Safety instructions

Intended use

This device is intended for use as an electronic lighting effect by means of LED technology. The device is designed for professional use only and is not suitable for use in households. Use the device only as described in this user manual. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

This device may be used only by persons with sufficient physical, sensorial, and intellectual abilities and having corresponding knowledge and experience. Other persons may use this device only if they are supervised or instructed by a person who is responsible for their safety.



Extend the operating life of the device by regular breaks and by avoiding frequent switching on and off. The device is not suitable for continuous operation.

Safety



DANGER!

Risk of injury and choking hazard for children!

Children can suffocate on packaging material and small parts. Children can injure themselves when handling the device. Never allow children to play with the packaging material and the device. Always store packaging material out of the reach of babies and small children. Always dispose of packaging material properly when it is not in use. Never allow children to use the device without supervision. Keep small parts away from children and make sure that the device does not shed any small parts (such knobs) that children could play with.



DANGER!

Danger to life due to electric current!

Within the device there are areas where high voltages may be present. Never remove any covers. There are no user-serviceable parts inside. Do not use the device when covers, safety equipment or optical components are missing or damaged.



DANGER!

Danger to life due to electric current!

A short circuit could lead to a fire hazard and risk of death. Always use proper ready-made insulated triple-core mains cable with a safety plug. Do not modify the mains cable or the plug. In case of isolation damage, disconnect immediately the power supply and arrange repair. If in doubt, seek advice from a qualified electrician.



WARNING!

Risk of eye damage caused by high light intensity!

The device generates highly intense light radiation. Looking directly into the light source can damage the eyes. Never look directly into the light source.



WARNING!

Risk of epileptic fit due to flashing lights!

The device emits flashing lights (strobe effects). Flashing lights can trigger epileptic fits in specific people. If you are at risk of epilepsy, avoid spending longer periods of time subjected to flashing lights and looking into strobing light.



NOTICE!

Risk of fire due to covered vents and neighbouring heat sources!

If the vents of the device are covered or the device is operated in the immediate vicinity of other heat sources, the device can overheat and burst into flames. Never cover the device or the vents. Do not install the device in the immediate vicinity of other heat sources. Never operate the device in the immediate vicinity of naked flames.

NOTICE!

Damage to the device if operated in unsuitable ambient conditions!

The device can be damaged if it is operated in unsuitable ambient conditions. Only operate the device indoors within the ambient conditions specified in the "Technical specifications" chapter of this user manual. Avoid operating it in environments with direct sunlight, heavy dirt and strong vibrations. Avoid operating it in environments with strong temperature fluctuations. If temperature fluctuations cannot be avoided (for example after transport in low outside temperatures), do not switch on the device immediately. Never subject the device to liquids or moisture. Never move the device to another location while it is in operation. In environments with increased dirt levels (for example due to dust, smoke, nicotine or mist): Have the device cleaned by qualified specialists at regular intervals to prevent damage due to overheating and other malfunctions.

NOTICE!

Damage to the device due to high voltages!

The device can be damaged if it is operated with the incorrect voltage or if high voltage peaks occur. In the worst case, excess voltages can also cause a risk of injury and fires. Make sure that the voltage specification on the device matches the local power grid before plugging in the device. Only operate the device from professionally installed mains sockets that are protected by a residual current circuit breaker (FI). As a precaution, disconnect the device from the power grid when storms are approaching or it the device will not be used for a longer period.

NOTICE!

Risk of fire by exceeding the maximum current!

The device can supply power to other devices of identical design and connected in series. If too many devices are connected, the maximum permitted power consumption can be exceeded, which can cause the device to overheat and burst into flames. Only connect devices of identical design to the device. When deciding how many devices you can connect in series, make sure that the maximum output current specified on the device and in the "Technical specifications" chapter of the user manual is not exceeded. Only use power cords with a cable cross-section designed for the required current intensity when connecting the devices in series.

NOTICE!

Risk of fire due to incorrect polarity!

Incorrectly inserted batteries may cause fires and destroy the device and the batteries. Observe the markings on the batteries and on the device. Ensure that proper polarity is observed when inserting batteries.

NOTICE!

Possible damage due to leaking batteries!

Batteries can leak and cause permanent damage to the device. Take the batteries out of the device if it is not going to be used for an extended period of time.

NOTICE!

Risk of fire due to installation of a wrong fuse!

Using fuses of a different type than compatible with the device may cause a fire and seriously damage the device. Only use fuses of the same type. Observe the labelling on the device casing and the information in the "Technical data" chapter.

NOTICE!

Risk of short circuit due to changing the connection wiring during operation!

• If connection cables of individual spots are removed or replaced during operation, short circuits may occur that can irreparably damage the device. Always disconnect the device from the mains before making any changes to the wiring.

NOTICE!

Damage to the device by disconnecting LED spots during operation!

• If individual LED spots are disconnected from the device during operation, the device can get damaged. Operate the device only when all LED spots are connected. Always disconnect the device from the mains before removing the LED spots.

3 Features

The LED lighting set is particularly suitable for lighting applications in clubs and discotheques, on rock stages, and in theatres and musicals.

Special features of the device:

- Six flat PARs, each with seven 4-in-1 LEDs (RGB WW, 4 watts)
- Control options:
 - DMX-512
 - Buttons and display on the device
 - IR remote control (item no. 354223, included)
 - Wireless foot switch (item no. 370552, available as an option)
 - Wired foot switch (item no. 279058, available as an option)
- 38 pre-programmed automatic shows
- Sound control
- Master/slave mode
- Easy transport, easy mounting on stand (available as an option)
- Transport bag included

For technological reasons, the light output of LEDs decreases over their lifetime. This effect increases with higher operating temperature. You can extend the service life of the illuminants by providing adequate ventilation and operating the LEDs with the lowest possible brightness.

4 Installation

Unpack and check carefully there is no transportation damage before using the unit. Keep the equipment packaging. To fully protect the product against vibration, dust and moisture during transportation or storage use the original packaging or your own packaging material suitable for transport or storage, respectively.



WARNING!

Risk of injury from falling devices that were inadequately secured!

If devices are not properly secured during assembly, they can cause severe injury and considerable damage by falling.

When installing and operating, make sure to follow the standards and regulations that apply in your country.

Always secure the device with a secondary safety attachment, such as a safety cable or a safety chain.



NOTICE!

Damage to the device by disconnecting LED spots during operation!

If individual LED spots are disconnected from the device during operation, the device can get damaged.

Operate the device only when all LED spots are connected.

Always disconnect the device from the mains before removing the LED spots.



NOTICE!

Risk of overheating and fire due to inadequate distance and bad ventilation!

If the distance between the light source and the illuminated surface is too short or the device is badly ventilated, the device can overheat and cause fires.

Make sure that illuminated surfaces are more than 2 m away.

Do not operate the device in ambient temperatures above 40 °C.

Always ensure sufficient ventilation at the operating location.



NOTICE!

Potential property damage due to unsuitable stands!

If the device is mounted on an unsuitable stand, there is a risk that the stand will fall over and cause damage.

Only use stands whose maximum bearing capacity is at least as high as the weight of the device. Always ensure that the stand is stable.



NOTICE!

Data transfer errors due to improper wiring!

If the DMX connections are wired incorrectly, this can cause errors during the data transfer.

Do not connect the DMX input and output to audio devices, e.g. mixers or amplifiers.

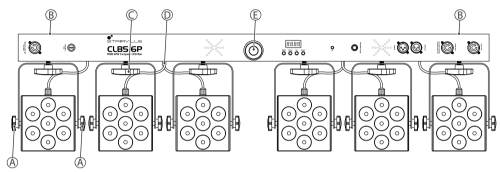
Use special DMX cables for the wiring instead of normal microphone cables.



Please note that this device must not be connected to a dimmer.

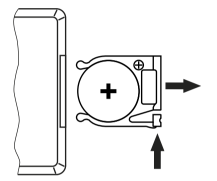
Pre-mounted spots

The six spots are pre-mounted on the T-bar.



Α	Locking screw for fixing the inclination angle
В	Threads for attaching additional effects units or for suspension by means of C-hooks
С	Locking screw for fixing the spots to the T-bar and for their horizontal orientation (dispersion direction)
D	Electrical connection of the spot at the T-bar (pre-mounted)
Е	35 mm flange for mounting the T-bar on a stand (available as an option)

Inserting the battery into the remote control



Push the lock of the battery holder towards the centre of the housing and pull out the battery holder like a drawer. Insert the batteries. The battery is correct if the positive pole points to the housing base of the remote control. Slide the battery holder back into the remote until it clicks into place.

When shipping, the battery is already installed in the remote and protected against discharge by a transparent plastic film. Remove the plastic film before initial use.



NOTICE!

Risk of fire due to incorrect polarity!

Incorrectly inserted batteries may cause fires and destroy the device and the batteries.

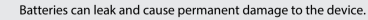
Observe the markings on the batteries and on the device.

Ensure that proper polarity is observed when inserting batteries.



NOTICE!

Possible damage due to leaking batteries!



Take the batteries out of the device if it is not going to be used for an extended period of time.

5 Starting up

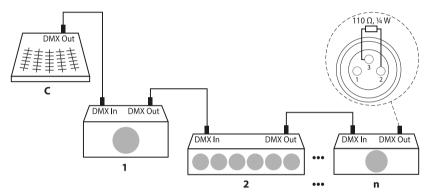
Create all connections while the device is off. Use the shortest possible high-quality cables for all connections. Take care when running the cables to prevent tripping hazards.

Notes on radio transmission

- This equipment uses a frequency range that is free of charge and registration within the European Union.
 - For more information, please visit: <u>http://www.thomann.de</u>.
- Make sure that no metal objects are located between transmitter and receiver.
- Avoid interference by other radio and in-ear systems.

Connections in DMX mode

Connect the DMX input of the device to the DMX output of a DMX controller or another DMX device. Connect the output of the first DMX device to the input of the second one, and so on to form a daisy chain. Always ensure that the output of the last DMX device in the daisy chain is terminated with a resistor (110 Ω , ¼ W).



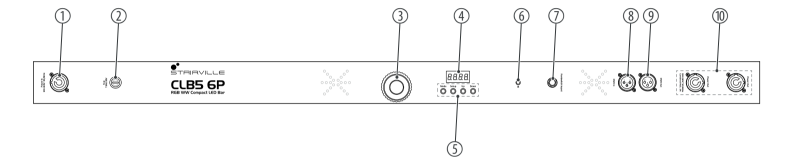
DMX indicator

If the dot after the last digit in the display does not flash in 'DMX' mode, no DMX signal is received. Maybe the DMX controller is not switched on or there is a cabling error. When the dot after the last digit of the display flashes, the device receives a valid DMX signal.

Connections in master/slave mode

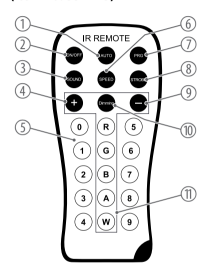
When you configure a group of devices in master/slave mode, the first unit will control the other units for an automatic, sound-activated, synchronized show. This function is ideal when you want to start a show immediately. Connect the DMX output of the master device to the DMX input of the first slave device. Then connect the DMX output of the first slave device to the DMX input of the second slave device and so on.

Connections and controls 6



1	[Power In] Lockable input socket (Power Twist) for power supply
2	[Fuse] Fuse holder
3	35 mm flange for mounting the T-bar on a stand (available as an option)
4	Display
5	[Mode] Activates the main menu and toggles between menu items. Closes an open submenu.
	[Setup] Selects an option of the respective operating mode, confirms the set value.
	[Up] Increases the displayed value by one.
	[Down] Decreases the displayed value by one.
6	[IR] Infrared receiver for the remote control signals.
7	[Footswitch Input] 6.35-mm jack socket for connecting the foot switch unit
8	[DMX In] DMX input, designed as XLR panel plug, 3-pin
9	[DMX Out] DMX output, designed as XLR panel socket, 3-pin
10	[Power Out] Lockable output sockets (Power Twist IP65) for the power supply of further devices

Infrared remote control (item no. 354223)



Since the universal remote control can be used for several device types, some buttons may not be assigned and therefore have no function.

1	[AUTO] Activates "Automatic" mode.
2	[ON/OFF] Turns the device on and off.
3	[SOUND] Activates "Sound control" mode. Adjust the sensitivity of the built-in microphone with $[+]$ and $[-]$.
4	[+] Increases the set value.
5	$[0\dots9]$ Number buttons for the direct selection of a fixed colour.
6	${\it [SPEED]}\ \ {\it Activates setting mode for the programme speed}.$ Adjust the speed using ${\it [+]}$ and ${\it [-]}$.
7	$[PRG] \mid$ Activates the "pre-programmed automatic show" mode. Select the required programme with $[+]$ and $[-].$
8	$[STROBE] \mid Activates$ setting mode for the strobe speed. Adjust the speed using $[+]$ and $[-]$.
9	[-] Decreases the set value.
10	[Dimming] Activates the dimming function for fixed colours. Set the value for each fixed colour using $[+]$ and $[-]$.
11	[R], [G], [B], [A], [W] Buttons for selecting the colour shade in dimmer mode.

7 Operating

7.1 Starting the device

Connect the device to the mains to start operation.

7.2 Device functions

All functions are controlled via the buttons and display on the device or via the included remote control.

7.3 Foot switch

Some devices functions can also be controlled using an optional wireless (item no. 370552) or cable-connected (item no.279058) foot switch. The following table shows the assignment of the individual functions.

Operating

Auto Run / Program	Press the switch repeatedly until the display shows 'AUTO' in order to activate "Automatic" mode (38 programmes run automatically in sequence). Press the switch in a running programme to jump into the next programme. If you press the switch in programme 38, the sequence restarts with programme 1.
Sound Active	Press the switch repeatedly until the display shows 'Soud' to activate "Sound control" mode.
Freeze	Press the switch once to pause a running programme. Press the switch again to let the programme continue.
Blackout	Press the switch once to turn off a running programme. Press the switch again to return to the previous mode.

7.4 IR remote control

The device can only be controlled via the IR remote control if it is not in "DMX" or "Master/

slave" mode.

Switching on and off Use [ON/OFF] to switch the device on and off.

"Automatic" mode Press [AUTO]. Playback of programmes 'Pr.01' to 'Pr.38' starts automatically

"Pre-programmed automatic show" mode

Press [PRG]. Use [+] and [-] to select a value between 'Pr.01' and 'Pr.38'.

Press [STROBE] and then use [+] and [-] to select a value between 'FS.00' (slow) and 'FS.99' (fast) to enable a strobe effect. Press [STROBE] again to turn off the strobe effect.

Press [SPEED] and then use [+] and [-] to select a value between 'SP.01' (slow) and 'SP.FL' (fast) to set the running speed of programmes 'Pr.02' to 'Pr.38'.

Sound control

Press [SOUND]. This activates a sound-controlled automatic show.

Use [+] and [-] to select one of the programmed sound control shows between 'SU.01' and 'SU.31'. Then use [+] and [-] to select a value between 'SO.00' and 'SO.31' to adjust the sensitivity for the sound control.

Dimming

Press [Dimming] to adjust the brightness of the individual primary colours. Press [R] (red), [G] (green) or [B] (blue) or [W] (white) and then use [+] and [-] to select a value between 0 and 255.

Colour selection

You can use the coloured buttons to select a colour directly in any mode. The following assignment applies:

Button	Colour	Button	Colour	Button	Colour
0	Cyan	5	Light red	R	Red
1	Crimson	6	Light green	G	Green
2	Magenta	7	Light blue	В	Blue
3	Orange	8	Yellow	Α	Amber
4	Cold white	9	Warm white	W	White

Resetting to factory defaults

To reset the device to the default setting, press [ON/ OFF] and then [9], [8] and [7] one after the other.

7.5 Operation on the device

Press [Mode] to activate the main menu and select an operating mode. Use [Setup] to select further options. Use [Up] and [Down] to change the currently displayed value. When the display shows the desired value, press [Mode].

If you do not press a button for about 20 seconds, the display turns off. Pressing any button reactivates the display, which will show the previously shown menu.

The set values are retained even when the device is disconnected from the mains power supply.

"Automatic" mode

Automatic mode can only be activated if the device is operating in stand-alone mode or as master in a master/slave combination. This setting is only relevant if the device is not controlled via DMX.

Press [Mode] repeatedly until the display shows 'AUTO'. Playback of programmes 'Pr.02' to 'Pr.38' starts automatically.

"Pre-programmed automatic show" mode

A pre-programmed automatic show can only be activated if the device is operating in standalone mode or as master in a master/slave combination. This setting is only relevant if the device is not controlled via DMX.

Press [Mode] repeatedly until the display shows 'Pr.xx'. Now you can select one of the pre-programmed automatic shows. Use [Up] and [Down] to select a value between 'Pr.01' and 'Pr.38'. Confirm with [Setup].

Settings for programme 01:

For 'Pr.01', you can choose from 14 colours, white or blackout. Press [Setup]. Now you can use [Up] and [Down] to select one of the colours. Confirm with [Setup].

The following table shows the assignment of the values.

Value	Colour	Value	Colour	Value	Colour	Value	Colour
OFF	Blackout	1r	Red	2g	Green	3b	Blue
4u	White	5A	Amber	6rg	Orange	7ry	Yellow
8rb	Purple	9by	Magenta	10.gb	Light blue	11.yg	Light yellow
12.ru	Pink	13.gu	Light green	14.bu	White-blue	15.uu	Warm white

Press [Setup] again to adjust the strobe frequency. The display shows 'FS.00'. Now you can use [Up] and [Down] to select a value between 'FS.00' (slow) and 'FS.99' (fast).

Settings for programmes 02 to 38:

Press [Setup] again to adjust the programme speed. The display shows 'SP.xx'. Now use [Up] and [Down] to select a value between 'SP.01' (slow) and 'SP.FL' (fast). Confirm with [Setup].

Press [Setup] again to adjust the strobe frequency. The display shows 'FS.xx'. Now use [Up] and [Down] to select a value between 'FS.00' (slow) and 'FS.99' (fast).

DMX mode

This setting is only relevant when the device is controlled via DMX.

Press [Mode] repeatedly until the display shows 'd.001'.

Now you can set the number of the first DMX channel to be used by the device (DMX address). Use [Up] and [Down] to select a value between 1 and 512 (display shows 'd.001' ... 'd.512').

Make sure that this number matches the configuration of your DMX controller. The following table shows the highest possible DMX address for the various DMX modes.

Mode	Highest possible DMX address
4-channel	509
6-channel	507
8-channel	505
24-channel	489
26-channel	487

Press [Setup]. Now use [Up] and [Down] to select one of the following DMX operating modes:

- '4-CH' (four channels)
- '6-ch' (six channels)
- '8-ch' (eight channels)
- '24CH' (twenty-four channels)
- '26CH' (twenty-six channels)

"Slave" mode

This setting is only relevant if the device is serving as a slave in a master/slave configuration and is not controlled via DMX.

Press [Mode] repeatedly until the display shows 'SLAv'. Confirm with [Setup].

Sound control

A sound-controlled automatic show can only be activated if the device is operating in standalone mode or as master in a master/slave combination. This setting is only relevant if the device is not controlled via DMX.

Press [Mode] repeatedly until the display shows 'Soud'.

Press [Setup] and use [Up] and [Down] to adjust the sensitivity for the built-in microphone between 'SO.00' (low sensitivity) and 'SO.31' (high sensitivity).

Press [Setup] again and use [Up] and [Down] to select one of the programmed shows 'SU.01' to 'SU.31'.

Constant monochrome pattern

A constant monochrome pattern can only be activated if the device is operating in stand-alone mode or as master in a master/slave combination. This setting is only relevant if the device is not controlled via DMX.

Press [Mode] repeatedly until the display shows 'CoLr'. Press [Setup]. The display shows the setting for one of the primary colours (display shows 'r.xxx', 'G.xxx', 'b.xxx' or 'u.xxx'). Press [Setup] to change the colour.

Use [Up] and [Down] to adjust the intensity of the colour:

Display	Meaning
′r.000′ ′r.255′	Red
'G.000' 'G.255'	Green
'b.000' 'b.255'	Blue
'U.000' 'U.255'	White

Activating the wireless foot switch

To operate the device via a wireless foot switch, you have to set the 'HEy' setting to 'on' via the "SEt" menu.

Press [Mode] repeatedly until the display shows 'SEt'.

Press [Setup] again and use [Up] and [Down] to highlight the 'HEy' menu option.

Press [Setup] again, then use [Up] and [Down] to highlight the 'on' option in order to activate the function. The device can now be controlled via wireless foot switch.

To deactivate radio reception, proceed in the same way and highlight the option 'off'.



In mains operation, turn the main switch on the underside of the wireless foot switch to [Off]. Otherwise, the wireless foot switch operates in battery mode even though a power supply is connected, and the inserted battery discharges accordingly.

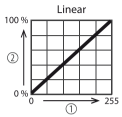
Dimmer curve

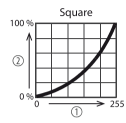
Press [Mode] repeatedly until the display shows 'Set'. Press [Setup]. Use [Up] and [Down] to select the 'Cur' menu item and confirm with [Setup].

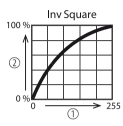
Use [Up] and [Down] to select one of the dimmer curves listed below. The dimmer curve determines how the brightness increases or decreases depending on the set DMX value.

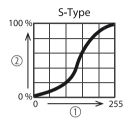
Display	Meaning
′Cu-1′	Linear (proportional) course
′Cu-2′	Quadratic curve with a flat profile at the beginning and a steep profile at the end (Square)
′Cu-3′	Inverted quadratic curve with a steep profile at the beginning and a flat profile at the end (Inv Square)
'Cu-4'	Non-linear curve with a distinctive flat profile at the beginning and the end (S-Type)

The figure below provides a schematic view of the adjustable dimmer curves. Depending on the set DMX value (1) the device lights up with a brightness (2) of between 0% and 100%. Confirm the selection with [Setup]. Press [Mode].









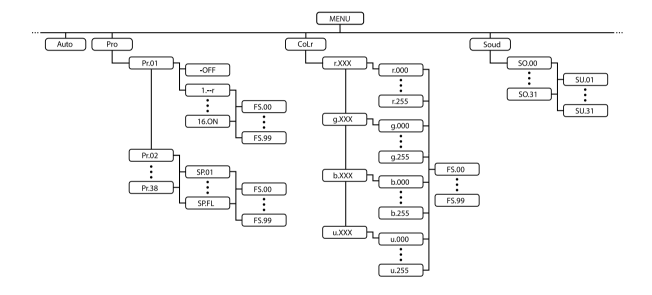
Resetting to factory defaults

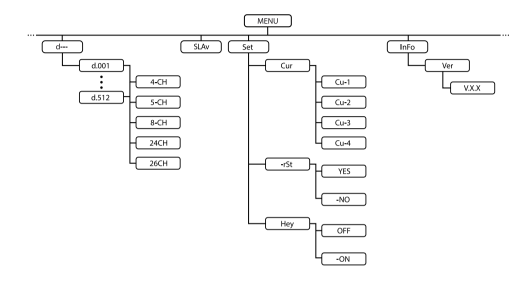
Press [Mode] repeatedly until the display shows 'Set'. Press [Setup]. Use [Up] and [Down] to select the 'rSt' menu item and confirm with [Setup]. Use [Up] and [Down] to select the 'Yes' menu item to reset the device to factory defaults or select the '-NO' menu item to retain the stored settings. Confirm the selection with [Setup].

Firmware version

Press [Mode] repeatedly until the display shows 'InFo'. Press [Setup], the display shows 'Ver'. Press [Setup] to view the firmware version of the device.

7.6 Menu overview





7.7 Functions in 4-channel DMX mode

Channel	Value	Function
1	0 255	Red intensity (0% to 100%) for all LEDs
2	0 255	Green intensity (0% to 100%) for all LEDs
3	0 255	Blue intensity (0% to 100%) for all LEDs
4	0 255	White intensity (0% to 100%) for all LEDs

7.8 Functions in 6-channel DMX mode

Channel	Value	Function
1	0 255	Dimmer (0% to 100%)
2	0 255	Red intensity (0% to 100%) for all LEDs
3	0 255	Green intensity (0% to 100%) for all LEDs
4	0 255	Blue intensity (0% to 100%) for all LEDs
5	0 255	White intensity (0% to 100%) for all LEDs
6	0 255	Strobe effect, increasing speed

7.9 Functions in 8-channel DMX mode

Channel	Value	Function
1	0 255	Dimmer (0% to 100%)
2	0 255	Red intensity (0% to 100%) for all LEDs
3	0 255	Green intensity (0% to 100%) for all LEDs
4	0 255	Blue intensity (0% to 100%) for all LEDs
5	0 255	White intensity (0% to 100%) for all LEDs
6	0	No function
	1 5	Pre-programmed automatic show 01
	6 11	Pre-programmed automatic show 02
	12 17	Pre-programmed automatic show 03
	18 23	Pre-programmed automatic show 04
	24 29	Pre-programmed automatic show 05
	30 35	Pre-programmed automatic show 06
	36 41	Pre-programmed automatic show 07
	42 47	Pre-programmed automatic show 08

Channel	Value	Function
	48 53	Pre-programmed automatic show 09
	54 59	Pre-programmed automatic show 10
	60 65	Pre-programmed automatic show 11
	66 71	Pre-programmed automatic show 12
	72 77	Pre-programmed automatic show 13
	78 83	Pre-programmed automatic show 14
	84 89	Pre-programmed automatic show 15
	90 95	Pre-programmed automatic show 16
	96 101	Pre-programmed automatic show 17
	102 107	Pre-programmed automatic show 18
	108 113	Pre-programmed automatic show 19
	114 119	Pre-programmed automatic show 20
	120 125	Pre-programmed automatic show 21
	126 131	Pre-programmed automatic show 22
	132 137	Pre-programmed automatic show 23
	138 143	Pre-programmed automatic show 24

Channel	Value	Function
	144 149	Pre-programmed automatic show 25
	150 155	Pre-programmed automatic show 26
	156 161	Pre-programmed automatic show 27
	162 167	Pre-programmed automatic show 28
	168 173	Pre-programmed automatic show 29
	174 179	Pre-programmed automatic show 30
	180 185	Pre-programmed automatic show 31
	186 191	Pre-programmed automatic show 32
	192 197	Pre-programmed automatic show 33
	198 203	Pre-programmed automatic show 34
	204 209	Pre-programmed automatic show 35
	210 215	Pre-programmed automatic show 36
	216 221	Pre-programmed automatic show 37
	222 227	Pre-programmed automatic show 38
	228 255	Sound-controlled show
7	Function dependir	ng on setting of channel 6

Channel	Value	Function
	Channel 6 = 0	
	014	R: 0; G: 0; B: 0; W: 0;
	1529	R: 255; G: 0; B: 0; W: 0;
	3044	R: 0; G: 255; B: 0; W: 0;
	4559	R: 0; G: 0; B: 255; W: 0;
	6074	R: 0; G: 0; B: 0; W: 255
	7589	R: 255; G: 120; B: 0; W: 0;
	90104	R: 255; G: 180; B: 0; W: 0;
	105119	R: 255; G: 255; B: 0; W: 0;
	120134	R: 255; G: 0; B: 255; W: 0;
	135149	R: 255; G: 0; B: 120; W: 0;
	150164	R: 0; G: 255; B: 255; W: 0;
	165179	R: 255; G: 255; B: 0; W: 80;
	180194	R: 255; G: 0; B: 0; W: 200;
	195209	R: 0; G: 255; B: 0; W: 200;
	210224	R: 0; G: 0; B: 255; W: 200;

Channel	Value	Function		
	225239	R: 255; G: 180; B: 20; W: 80;		
	240255	R: 255; G: 255; B: 255; W: 255		
	Function depending	Function depending on setting of channel 6		
	Channel 6 = 1227			
	0255	Programme speed Pr.02Pr.38		
	Channel 6 = 228255			
	0255	Sound-controlled show 0138		
8	0255	Strobe effect, increasing speed		

7.10 Functions in 24-channel DMX mode

Channel	Value	Function
1	0255	Red intensity (0% to 100%) for all LEDs of spot 1
2	0255	Green intensity (0% to 100%) for all LEDs of spot 1
3	0255	Blue intensity (0% to 100%) for all LEDs of spot 1

Channel	Value	Function
4	0255	White intensity (0% to 100%) for all LEDs of spot 1
5	0255	Red intensity (0% to 100%) for all LEDs of spot 2
6	0255	Green intensity (0% to 100%) for all LEDs of spot 2
7	0255	Blue intensity (0% to 100%) for all LEDs of spot 2
8	0255	White intensity (0% to 100%) for all LEDs of spot 2
9	0255	Red intensity (0% to 100%) for all LEDs of spot 3
10	0255	Green intensity (0% to 100%) for all LEDs of spot 3
11	0255	Blue intensity (0% to 100%) for all LEDs of spot 3
12	0255	White intensity (0% to 100%) for all LEDs of spot 3
13	0255	Red intensity (0% to 100%) for all LEDs of spot 4
14	0255	Green intensity (0% to 100%) for all LEDs of spot 4
15	0255	Blue intensity (0% to 100%) for all LEDs of spot 4
16	0255	White intensity (0% to 100%) for all LEDs of spot 4
17	0255	Red intensity (0% to 100%) for all LEDs of spot 5
18	0255	Green intensity (0% to 100%) for all LEDs of spot 5
19	0255	Blue intensity (0% to 100%) for all LEDs of spot 5

Channel	Value	Function
20	0255	White intensity (0% to 100%) for all LEDs of spot 5
21	0255	Red intensity (0% to 100%) for all LEDs of spot 6
22	0255	Green intensity (0% to 100%) for all LEDs of spot 6
23	0255	Blue intensity (0% to 100%) for all LEDs of spot 6
24	0255	White intensity (0% to 100%) for all LEDs of spot 6

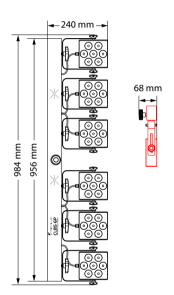
7.11 Functions in 26-channel DMX mode

Channel	Value	Function
1	0 255	Dimmer (0% to 100%)
2	0255	Red intensity (0% to 100%) for all LEDs of spot 1
3	0255	Green intensity (0% to 100%) for all LEDs of spot 1
4	0255	Blue intensity (0% to 100%) for all LEDs of spot 1
5	0255	White intensity (0% to 100%) for all LEDs of spot 1
6	0255	Red intensity (0% to 100%) for all LEDs of spot 2

Channel	Value	Function
7	0255	Green intensity (0% to 100%) for all LEDs of spot 2
8	0255	Blue intensity (0% to 100%) for all LEDs of spot 2
9	0255	White intensity (0% to 100%) for all LEDs of spot 2
10	0255	Red intensity (0% to 100%) for all LEDs of spot 3
11	0255	Green intensity (0% to 100%) for all LEDs of spot 3
12	0255	Blue intensity (0% to 100%) for all LEDs of spot 3
13	0255	White intensity (0% to 100%) for all LEDs of spot 3
14	0255	Red intensity (0% to 100%) for all LEDs of spot 4
15	0255	Green intensity (0% to 100%) for all LEDs of spot 4
16	0255	Blue intensity (0% to 100%) for all LEDs of spot 4
17	0255	White intensity (0% to 100%) for all LEDs of spot 4
18	0255	Red intensity (0% to 100%) for all LEDs of spot 5
19	0255	Green intensity (0% to 100%) for all LEDs of spot 5
20	0255	Blue intensity (0% to 100%) for all LEDs of spot 5
21	0255	White intensity (0% to 100%) for all LEDs of spot 5
22	0255	Red intensity (0% to 100%) for all LEDs of spot 6

Channel	Value	Function
23	0255	Green intensity (0% to 100%) for all LEDs of spot 6
24	0255	Blue intensity (0% to 100%) for all LEDs of spot 6
25	0255	White intensity (0% to 100%) for all LEDs of spot 6
26	0255	Strobe effect, increasing speed

Technical specifications



Light source	42 × RGBWW LED, type quad 4-in-1, 4 W, on six mobile flat PARs			
Optical properties	Beam angle	approx. 35°		
Control	DMX			
	IR remote control (item no. 354223, included)			
	Foot switch, with cable (item no. 279058, optional)			
	Foot switch, wireless (item no. 370552, optional)			
Number of DMX channels	4, 6, 8, 24 or 26			
Input connections	Power supply	$1 \times lockable$ input socket (Power Twist)		
	DMX control	1 × XLR panel plug, 3-pin		
	Foot switch unit	1 × 6.35-mm jack socket		
Output connections	Power supply for further devices	$2 \times lockable$ output socket (Power Twist)		
		Combined output current, max.: 6 A		
	DMX control	1 × XLR panel socket, 3-pin		
Power consumption	approx. 120 W			

Supply voltage	100 - 240 V ∼ 50/60 Hz		
Fuse	5 mm \times 20 mm, 3 A, 250 V, slow blow		
Transmitting frequency of radio antenna	2.4 GHz		
Max. transmission power	100 mW		
Battery remote control	Battery type Lithium button cell, 3 V, CR 2025		
International Protection Rating	IP20		
Mounting options	Stand holder: 35 mm flange		
Dimensions (W \times H \times D)	984 mm × 68 mm × 240 mm		
Weight	7.8 kg		
Ambient conditions	Temperature range	0 °C40 °C	
	Relative humidity	20%80% (non-condensing)	

Further information

Controller included	Remote control
Stand included	No
Case/bag included	Yes

9 Plug and connection assignments

Introduction

This chapter will help you select the right cables and plugs to connect your valuable equipment so that a perfect light experience is guaranteed.

Please take our tips, because especially in 'Sound & Light' caution is indicated: Even if a plug fits into a socket, the result of an incorrect connection may be a destroyed DMX controller, a short circuit or 'just' a not working light show!

DMX connections



The unit offers a 3-pin XLR socket for DMX output and a 3-pin XLR plug for DMX input. Please refer to the drawing and table below for the pin assignment of a suitable XLR plug.

Pin	Configuration
1	Ground, shielding
2	Signal inverted (DMX–, 'cold signal')
3	Signal (DMX+, 'hot signal')

10 Troubleshooting



NOTICE!

Data transfer errors due to improper wiring!

If the DMX connections are wired incorrectly, this can cause errors during the data transfer.

Do not connect the DMX input and output to audio devices, e.g. mixers or amplifiers.

Use special DMX cables for the wiring instead of normal microphone cables.

In the following we list a few common problems that may occur during operation. We give you some suggestions for easy troubleshooting:

Symptom	Remedy	
The device is not working, no light	Check the mains connection and the fuse.	
No response to the DMX controller	1. If the dot after the last digit on the display does not flash in "DMX" mode, no DMX signal is being received. Check that the DMX controller is switched on. Check that the DMX connections and cables are connected properly.	
	2. If the dot after the last digit on the display is flashing but there is still no response, check the address settings and the DMX polarity.	
	3. Try using another DMX controller.	
	4. Check whether the DMX cables run near or parallel to high-voltage cables that may cause damage or interference to a DMX interface circuit.	

If the procedures recommended above do not succeed, please contact our Service Center. You can find the contact information at <u>www.thomann.de</u>.

11 Cleaning

Optical lenses

Clean the optical lenses, that are accessible from the outside, regularly in order to optimize the light output. The frequency of cleaning depends on the operating environment: wet, smoky or particularly dirty surroundings can cause more accumulation of dirt on the optics of the device.

- Clean with a soft cloth using our lamp and lens cleaner (item no. 280122).
- Always dry the parts carefully.

12 Protecting the environment

Disposal of the packing material



Environmentally friendly materials have been chosen for the packaging. These materials can be sent for normal recycling. Ensure that plastic bags, packaging, etc. are disposed of in the proper manner.

Do not dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the instructions and markings on the packaging.



Observe the disposal note regarding documentation in France.

Disposal of batteries



Batteries must not be thrown away or burnt, but must instead be disposed of in line with the local regulations on the disposal of hazardous waste. Use the available collection sites.

Only dispose of lithium batteries when they are empty. Remove lithium batteries from the device before disposal if this is possible without destroying it. Protect used lithium batteries against short circuit, for example by taping the poles. Dispose the built-in lithium batteries together with the device. Check for an appropriate collection facility.

Dispose of the batteries and rechargeable batteries at relevant collection points or through your local waste facility.

Disposal of your old device



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) as amended.

Do not dispose of your old device with your normal household waste; instead, deliver it for controlled disposal by an approved waste disposal firm or through your local waste facility. If in doubt, consult your local waste management facility. You can also return the device to a retailer if they offer to take the device back for free or if they are legally obliged to do so. When disposing of the device, comply with the rules and regulations that apply in your country. You can also return your old device to Thomann GmbH at no charge. Check the current conditions on www.thomann.de.

Proper disposal protects the environment as well as the health of your fellow human beings. This is because the proper handling of old devices negates the potential negative effects of hazardous substances, and because it conserves resources by recycling them.

Also note that waste avoidance is a valuable contribution to environmental protection. Repairing a device or passing it on to another user is an ecologically valuable alternative to disposal.

If your old device contains personal data, delete those data before disposing of it.