



Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

LED floodlight

user manual

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20.01.2017, ID: 399664, 399663, 399658, 399662

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LED floodlight

# 1 General notes

This manual contains important instructions for the safe operation of the unit. Read and follow the safety instructions and all other instructions. Keep the manual for future reference. Make sure that it is available to all those using the device. If you sell the unit please make sure that the buyer also receives this manual.

Our products are subject to a process of continuous development. Thus, they are subject to change.

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# 1.1 Further information

On our website (<u>www.thomann.de</u>) you will find lots of further information and details on the following points:

Download	This manual is also available as PDF file for you to download.
Keyword search	Use the search function in the electronic version to find the topics of interest for you quickly.
Online guides	Our online guides provide detailed information on technical basics and terms.
Personal consultation	For personal consultation please contact our technical hotline.
Service	If you have any problems with the device the customer service will gladly assist you.

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# **1.2 Notational conventions**

	This manual uses the following notational conventions:
Letterings	The letterings for connectors and controls are marked by square brackets and italics. <b>Examples:</b> [VOLUME] control, [Mono] button.
Displays	Texts and values displayed on the device are marked by quotation marks and italics. <b>Examples:</b> '24ch', 'OFF'.
Cross-references	References to other locations in this manual are identified by an arrow and the specified page number. In the electronic version of the manual, you can click the cross-reference to jump to the specified location. Example: See & <i>Cross-references' on page 7</i> .

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# 1.3 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 manual.

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 pos- sible 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 pos- sible dangerous situation that can result in material and environmental damage if it is not avoided.

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General notes

Warning signs	Type of danger
	Warning – high-voltage.
	Warning – suspended load.
	Warning – danger zone.

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# 2 Safety instructions

### **Intended** use

This device is intended to be used as an electronic illumination effect using LED technics. The device is designed for professional use 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.

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Safety



### DANGER! Danger for children

Ensure that plastic bags, packaging, etc. are disposed of properly and are not within reach of babies and young children. Choking hazard!

Ensure that children do not detach any small parts (e.g. knobs or the like) from the unit. They could swallow the pieces and choke!

Never let children unattended use electrical devices.



### DANGER!

Electric shock caused by high voltages inside

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 if covers, protectors or optical components are missing or damaged.

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### DANGER! Electric shock caused by short-circuit

Always use proper ready-made insulated mains cabling (power cord) with a protective contact plug. Do not modify the mains cable or the plug. Failure to do so could result in electric shock/death or fire. If in doubt, seek advice from a registered electrician.



### WARNING!

Eye damage caused by high light intensity

Never look directly into the light source.

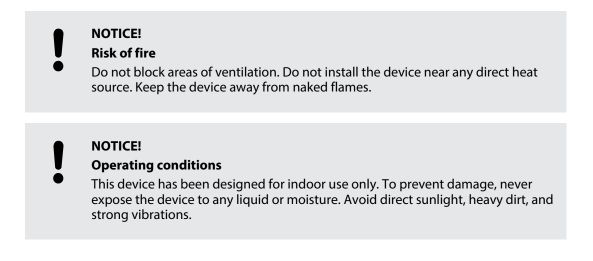


### WARNING!

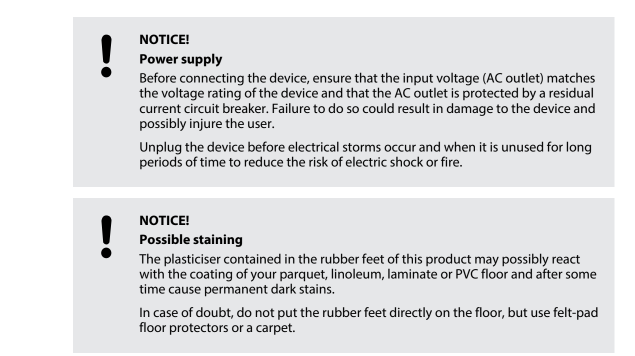
Risk of epileptic shock

Strobe lighting can trigger seizures in photosensitive epilepsy. Sensitive persons should avoid looking at strobe lights.

# LED floodlight



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# 3 Features

The LED floodlight is particularly suitable for lighting applications in clubs and discotheques, on rock stages, in theatres and musicals. It can also be used for effect lighting of stage back-grounds and as blinder.

Special features of the device:

- Equipped with SMD LEDs with 0.2 W power consumption each, depending on the model version:
  - Stairville Wild Wash 132 LED RGB DMX (item no. 399664): 132 tricolour LEDs (RGB)
  - Stairville Wild Wash 132 LED White DMX (item no. 399663): 132 cold white LEDs
  - Stairville Wild Wash 648 LED RGB DMX (item no. 399658): 648 tricolour LEDs (RGB)
  - Stairville Wild Wash 648 LED White DMX (item no. 399662): 648 cold white LEDs
- Control via DMX (different modes depending on the model version) and via buttons and display on the unit
- Built-in automatic show programmes
- Sound control
- Master / Slave mode
- Robust metal housing with compact design
- Versatile installation and mounting options with the included two-piece mounting bracket

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

# 4 Installation

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

You can install the device standing or hanging. When in use, the device must be mounted at a solid surface or clamped to an approved truss.

Work from a stable platform whenever you install or move the device or when you perform any kind of maintenance. Block access under the work area.



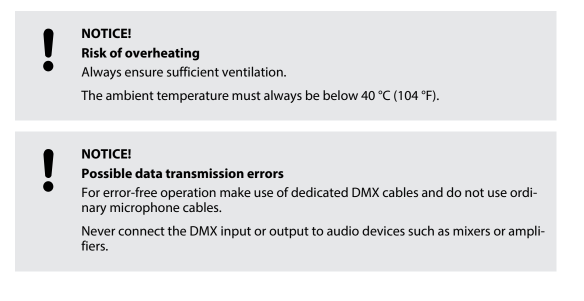
### WARNING!

### Risk of injury caused by falling objects

Make sure that the installation complies with the standards and rules that apply in your country. Always secure the device with a secondary safety attachment, such as a safety cable or a safety chain.

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Installation



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



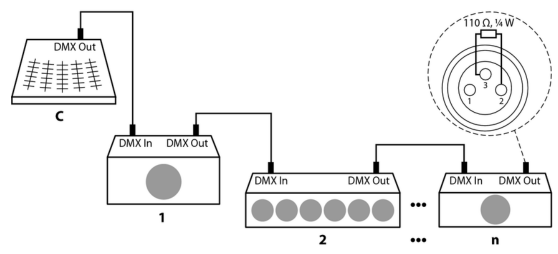
# 5 Starting up

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.

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

### **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  $\Omega$ , ¼ W).



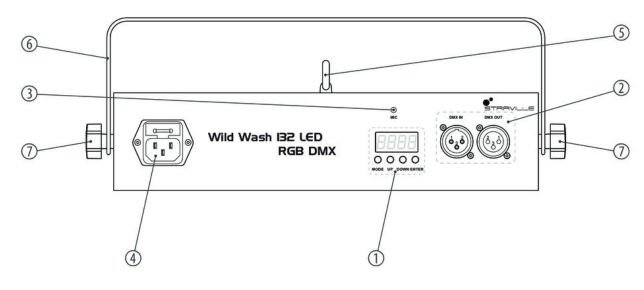
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DMX indicator	If the unit is in DMX mode and a DMX controller is connected and turned on, the [DMX] LED lights.
Connections in master/slave mode	When you configure a group of devices in master/slave mode, the first unit will control the other units 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.

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# **6** Connections and controls

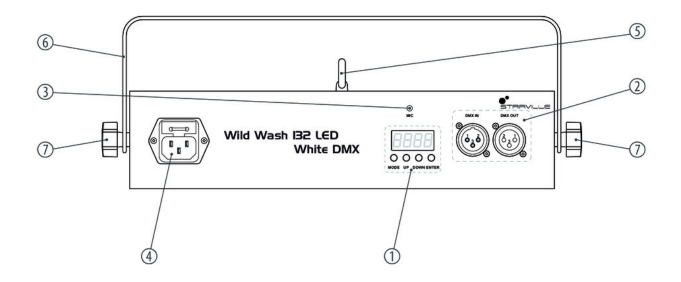
Stairville Wild Wash 132 LED RGB DMX (item no. 399664)



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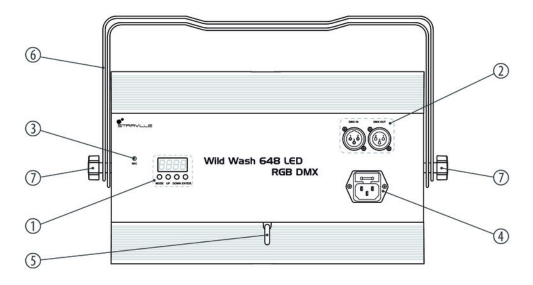
LED floodlight

### Stairville Wild Wash 132 LED White DMX (item no. 399663)



# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED RGB DMX, 648 LED White DMX

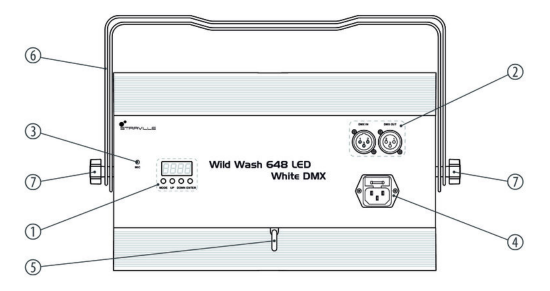
### Stairville Wild Wash 648 LED RGB DMX (item no. 399658)



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### Stairville Wild Wash 648 LED White DMX (item no. 399662)



# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

1	Display and control buttons:
	[MENU]: Activates the main menu and toggles between menu items.
	[UP]: Increases the displayed value by one.
	[DOWN]: Decreases the displayed value by one.
	[ENTER]: Selects an option of the respective operating mode.
2	[DMX IN]: DMX input socket.
	[DMX OUT]: DMX output socket.
3	[MIC]
	Microphone for sound control.
4	IEC chassis connector for the power cable with fuse holder. Below, the range of the allowable input voltage is speci- fied.
5	Safety eyelet.
6	Two-piece bracket for hanging or installation and for securing the safety-rope.
7	Locking screw for fixing the spotlight.

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# 7 Operating

# 7.1 Starting the device

Connect the device to the power supply to start operation. After a few seconds, the display indicates that a reset is in progress. The device is then ready for use. The display shows the operating mode that was selected when the unit was last powered off.

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### 7.2 Main menu

# Operating mode 'DMX'This setting is only relevant if the device is controlled via a DMX controller.Press [MODE] repeatedly until one of the available DMX modes appears in the display and<br/>press [ENTER]. Use [UP] and [DOWN] to select the desired DMX mode and press [ENTER].The following table shows the DMX modes available depending on the version.

Model version	Available DMX modes
Stairville Wild Wash 132 LED RGB DMX (item no. 399664)	1CH, 2CH1, 2CH2, 3CH1, 3CH2, 3CH3, 4CH, 6CH
Stairville Wild Wash 132 LED White DMX (item no. 399663)	1Ch, 2CH, 3CH1, 3CH2
Stairville Wild Wash 648 LED RGB DMX (item no. 399664)	1CH, 2CH1, 2CH2, 3CH1, 3CH2, 3CH3, 4CH, 6CH
Stairville Wild Wash 648 LED White DMX (item no. 399663)	1CH, 2CH, 3CH, 5CH, 7CH

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DMX address	This setting is only relevant if the device is controlled via a DMX controller. Press [MODE] repeatedly until the currently set DMX address appears in the display ('Axxx') and press [ENTER]. Use [UP] and [DOWN] to select the desired DMX address between 1 ('A001') and 512 ('A512') and press [ENTER].
Operating mode 'Manual con- trol' (white LED model versions)	This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the brightness of the white LEDs can be adjusted and a Strobe effect can be engaged. Press [MODE] repeatedly until 'COOO' appears in the display and press [ENTER]. Use [UP] and [DOWN] to select the menu item 'C1xx' for brightness or the menu item 'CFxx' for the Strobe effect and press [ENTER].
	To adjust the brightness, use [UP] and [DOWN] to select a value between 'C101' (minimum brightness) and 'C199' (maximum brightness) or 'C100' (blackout, LEDs off) and press [ENTER]. To adjust the Strobe effect, use [UP] and [DOWN] to select a value between 'CF01' (Strobe frequency approx. 1 Hz) and 'CF99' (Strobe frequency approx. 30 Hz) or 'CF00' (continuous light, no Strobe effect) and press [ENTER].

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### Operating mode 'Manual control' (RGB LED model versions)

This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the intensity of the LEDs can be adjusted per colour and a Strobe effect can be engaged.

Press [MODE] repeatedly until 'C1xx' appears in the display and press [ENTER]. Use [UP] and [DOWN] to select the menu item 'C1xx', 'C2xx' or 'C3xx' for brightness of the red, green or blue LEDs or the menu item 'CFxx' for the Strobe effect and press [ENTER].

To adjust the Strobe effect, use [UP] and [DOWN] to select a value between 'CF01' (flash frequency approx. 1 Hz) and 'CF99' (flash frequency approx. 30 Hz) or 'CF00' (continuous light, no Strobe effect) and press [ENTER].

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Operating mode 'Colour macros' (RGB LED model versions) This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, one of the three primary colours or a predefined mixed colour can be selected.

Press [MODE] repeatedly until 'CMxx' appears in the display and press [ENTER]. Use [UP] and [DOWN] to select a value between 'CM01' and 'CM015' and press [ENTER]. The table below shows the colour assignment.

Setting	Colour
CM01	Red
CM02	Amber
CM03	Warm yellow
CM04	Yellow
CM05	Green
CM06	Turquoise
CM07	Cyan
CM08	Blue

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Setting	Colour
CM09	Lavender
CM10	Mauve
CM11	Magenta
CM12	Pink
CM13	Warm white
CM14	White
CM15	Cold white

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### Operating mode 'Automatic colour change' (RGB LED model versions)

This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the colours are changed at freely selectable speed, a Strobe effect can be engaged.

Press [MODE] repeatedly until 'JUxx' appears in the display and press [ENTER]. Use [UP] and [DOWN] to select the menu item 'JUxx' for colour change speed or the menu item 'JFxx' for the Strobe effect.

For colour change speed, use [UP] and [DOWN] to select a value between 'JU00' (minimum speed) and 'JU99' (maximum speed) and press [ENTER].

To adjust the Strobe effect, use [UP] and [DOWN] to select a value between 'JF01' (flash frequency approx. 1 Hz) and 'JF99' (flash frequency approx. 30 Hz) or 'JF00' (continuous light, no Strobe effect) and press [ENTER].

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# Operating mode 'Fading' (white<br/>LED model versions)This setting is only relevant if the device is not controlled via a DMX controller and not working<br/>as slave in a master / slave configuration. In this mode, the LEDs will gradually fade in with a<br/>freely selectable speed from blackout to maximum brightness and reverse, a Strobe effect can<br/>be engaged.Press [MODE] repeatedly until 'FA00' appears in the display and press [ENTER]. Use [UP] and<br/>[DOWN] to select the menu item 'FAxx' for the fading speed or the menu item 'FFxx' for the<br/>Strobe effect and press [ENTER].To adjust the fading speed, use [UP] and [DOWN] to select a value between 'FA01' (minimum<br/>speed) and 'FA99' (maximum speed) and press [ENTER].To adjust the Strobe effect, use [UP] and [DOWN] to select a value between 'FF01' (flash fre-

To adjust the Strobe effect, use [UP] and [DOWN] to select a value between 'FF01' (flash frequency approx. 1 Hz) and 'FF99' (flash frequency approx. 30 Hz) or 'FF00' (continuous light, no Strobe effect) and press [ENTER].

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Operating mode 'Fading' (RGB LED model versions)	This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the LEDs gradually change between the available colours at freely selectable speed, a Strobe effect can be engaged.
	Press [MODE] repeatedly until 'FA00' appears in the display and press [ENTER]. Use [UP] and [DOWN] to select the menu item 'FAxx' for the fading speed or the menu item 'FAxx' for the Strobe effect and press [ENTER].
	To adjust the fading speed, use [UP] and [DOWN] to select a value between 'FA01' (minimum speed) and 'FA99' (maximum speed) or 'C100' and press [ENTER].
	To adjust the Strobe effect, use [UP] and [DOWN] to select a value between 'FF01' (flash fre- quency approx. 1 Hz) and 'FF99' (flash frequency approx. 30 Hz) or 'FF00' (continuous light, no Strobe effect) and press [ENTER].
Operating mode 'Automatic show' (white LED model ver- sions)	This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the LEDs will gradually fade in with a freely selectable speed from blackout to maximum brightness and reverse, the Strobe effect is automatically engaged in regular intervals.
	Press [MODE] repeatedly until 'AUTO' appears in the display and press [ENTER]. For effect speed, use [UP] and [DOWN] to select a value between 'AU00' (minimum speed) and 'AU99' (maximum speed) and press [ENTER].

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Operating mode 'Automatic show' (RGB LED model versions)	This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the LEDs gradually change at freely selectable speed between the available colours, the Strobe effect is automatically engaged in regular intervals.
	Press [MODE] repeatedly until 'AUTO' appears in the display and press [ENTER]. For effect speed, use [UP] and [DOWN] to select a value between 'AU00' (minimum speed) and 'AU99' (maximum speed) and press [ENTER].
Operating mode 'Sound control'	This setting is only relevant if the device is not controlled via a DMX controller and not working as slave in a master / slave configuration. In this mode, the LEDs are controlled via the built-in microphone.
	Press [MODE] repeatedly until 'SOUN' appears in the display and press [ENTER]. For micro- phone sensitivity, use [UP] and [DOWN] to select a value between 'SO00' (minimum sensitivity) and 'SO99' (maximum sensitivity) and press [ENTER].

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#### **Operating mode 'Slave'**

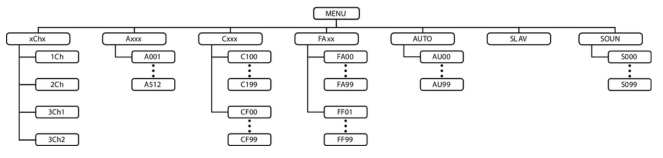
This setting is only relevant if the device is not controlled via a DMX controller and working as slave in a master / slave configuration. Master and slave devices are connected to each other via a DMX cable, the master device is in one of the operating modes 'Manual control', 'Fading', 'Automatic show' or 'Sound control'.

Press [MODE] repeatedly until 'SLAV' appears in the display and press [ENTER]. The slave device now copies exactly the actions of the master device.

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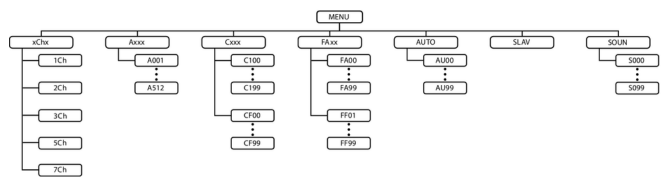
#### 7.3 Menu overview

Model version with 132 white LEDs.



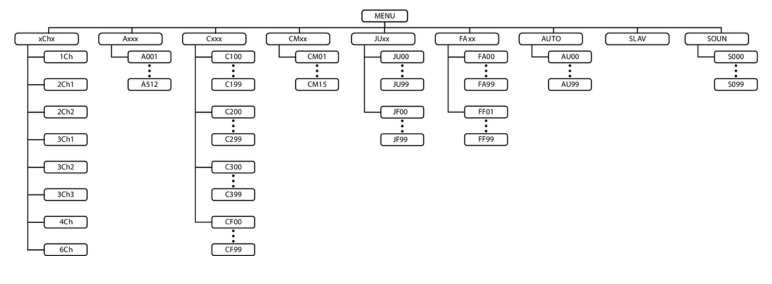


# Model version with 648 white LEDs.



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#### Model versions with RGB LEDs



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#### 7.4 Functions in DMX mode 1ch

Channel	Value	Function
1	Strobe	
	010	LEDs off (blackout)
	11 255	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz

### 7.5 Functions in DMX mode 2Ch (model versions with white LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on
	6 10	LEDs off (blackout)

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Channel	Value	Function
	11 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on

### 7.6 Functions in DMX mode 2Ch1 (model versions with RGB LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Colour macro	
	05	LEDs off (blackout)
	613	Red
	14 21	Amber
	22 29	Warm yellow

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Channel	Value	Function
	30 37	Yellow
	38 45	Green
	46 53	Turquoise
	54 61	Cyan
	62 69	Blue
	70 77	Lavender
	78 85	Mauve
	86 93	Magenta
	94 101	Pink
	102 109	Warm white
	110 117	White
	118 125	Cold white
	126 128	Ending colour change

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Channel	Value	Function
	129 192	Colour change, increasing speed
	193 255	Gradual colour change, increasing speed

## 7.7 Functions in DMX mode 2Ch2

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on
	6 10	LEDs off (blackout)
	11 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on

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### 7.8 Functions in DMX mode 3Ch1

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on
	610	LEDs off (blackout)
	11 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on
3	Flash impulse	
	0 255	Flash impulse duration, increasing from 0 ms to 510 ms

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## 7.9 Functions in DMX mode 3Ch2 (model versions with RGB LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on
	6 10	LEDs off (blackout)
	11 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on
3	Colour macro	
	05	LEDs off (blackout)
	6 13	Red
	14 21	Amber
	22 29	Warm yellow

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Channel	Value	Function
	30 37	Yellow
	38 45	Green
	46 53	Turquoise
	54 61	Cyan
	62 69	Blue
	70 77	Lavender
	78 85	Mauve
	86 93	Magenta
	94 101	Pink
	102 109	Warm white
	110 117	White
	118 125	Cold white
	126 128	Ending colour change

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Channel	Value	Function
	129 192	Colour change, increasing speed
	193 255	Gradual colour change, increasing speed

## 7.10 Functions in DMX mode 3Ch2 (model versions with white LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on, brightness controlled by channel 1
	610	LEDs off (blackout)
	11 33	Random impulses, increasing speed
	34 56	Randomly increasing brightness, increasing speed

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Channel	Value	Function
	57 79	Randomly decreasing brightness, increasing speed
	80 102	Random Strobe effect, increasing speed
	103 127	Interrupt effect, 5 s to 1 s
	128 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on, brightness controlled by channel 1
3	Sound control	
	05	Sound control off
	6 255	Sound control on, increasing sensitivity

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## 7.11 Functions in DMX mode 3Ch3 (model versions with RGB LEDs)

Channel	Value	Function
1	0 255	Intensity red (0 % to 100 %)
2	0 255	Intensity green (0 % to 100 %)
3	0 255	Intensity blue (0 % to 100 %)

### 7.12 Functions in DMX mode 4Ch (model versions with RGB LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on, brightness controlled by channel 1
	6 10	LEDs off (blackout)

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Channel	Value	Function
	11 33	Random impulses, increasing speed
	34 56	Randomly increasing brightness, increasing speed
	57 79	Randomly decreasing brightness, increasing speed
	80 102	Random Strobe effect, increasing speed
	103 127	Interrupt effect, 5 s to 1 s
	128 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on, brightness controlled by channel 1
3	Colour macro	
	05	LEDs off (blackout)
	6 13	Red
	14 21	Amber
	22 29	Warm yellow
	30 37	Yellow

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

Channel	Value	Function
	38 45	Green
	46 53	Turquoise
	54 61	Cyan
	62 69	Blue
	70 77	Lavender
	78 85	Mauve
	86 93	Magenta
	94 101	Pink
	102 109	Warm white
	110 117	White
	118 125	Cold white
	126 128	Ending colour change
	129 192	Colour change, increasing speed

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Channel	Value	Function
	193 255	Gradual colour change, increasing speed
4	Sound control	
	05	Sound control off
	6 255	Sound control on, increasing sensitivity

#### 7.13 Functions in DMX mode 5Ch (model versions with white LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on, brightness controlled by channel 1
	6 10	LEDs off (blackout)

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

Channel	Value	Function
	11 33	Random impulses, increasing speed
	34 56	Randomly increasing brightness, increasing speed
	57 79	Randomly decreasing brightness, increasing speed
	80 102	Random Strobe effect, increasing speed
	103 127	Interrupt effect, 5 s to 1 s
	128 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on, brightness controlled by channel 1
3	Strobe programme	25
	05	No function
	11 255	Automatic Strobe programmes with alternating segments
4	Process speed	
	11 255	Automatic Strobe programme speed, increasing if channel $5 = 05$ )
5	Sound control	

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Channel	Value	Function
	05	Sound control off
	6 255	Sound control on, increasing sensitivity

## 7.14 Functions in DMX mode 6Ch (model versions with RGB LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on, brightness controlled by channel 1
	6 10	LEDs off (blackout)
	11 33	Random impulses, increasing speed
	34 56	Randomly increasing brightness, increasing speed

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

Channel	Value	Function
	57 79	Randomly decreasing brightness, increasing speed
	80 102	Random Strobe effect, increasing speed
	103 127	Interrupt effect, 5 s to 1 s
	128 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on, brightness controlled by channel 1
3	0 255	Intensity red (0 % to 100 %)
4	0 255	Intensity green (0 % to 100 %)
5	0 255	Intensity blue (0 % to 100 %)
6	Sound control	
	05	Sound control off
	6 255	Sound control on, increasing sensitivity

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#### 7.15 Functions in DMX mode 7Ch (model version with 648 white LEDs)

Channel	Value	Function
1	0 255	Dimmer (0 % to 100 %)
2	Strobe	
	05	LEDs on
	6 10	LEDs off (blackout)
	11 250	Strobe effect, speed increasing from approx. 0 Hz to 30 Hz
	251 255	LEDs on
3	Flash impulse	
	0 255	Flash impulse duration, increasing from 0 ms to 510 ms
4	0 255	Brightness of LED segment 1 (0 % to 100 %)
5	0 255	Brightness of LED segment 2 (0 % to 100 %)

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

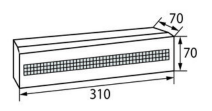
Channel	Value	Function
6	0 255	Brightness of LED segment 3 (0 % to 100 %)
7	0 255	Brightness of LED segment 4 (0 % to 100 %)

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# 8 Technical specifications

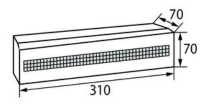
Stairville Wild Wash 132 LED RGB DMX (item no. 399664)



Number of DMX channels	1, 2, 3, 4, or 6 channels, depending on operating mode
Illuminant	132 tricolour SMD LEDs, 0.2 W each
Beam angle	approx. 75°
Operating supply voltage	100 - 240 V ~ 50/60 Hz
Power consumption	30 W
Protection class	IP20
Fuse	5 mm × 20 mm, 2 A, 250 V, slow-blow
Dimensions (W $\times$ H $\times$ D)	310 mm× 70 mm× 70 mm
Weight	1.05 kg

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

#### Stairville Wild Wash 132 LED White DMX (item no. 399663)

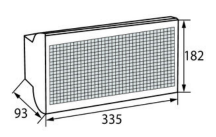


Number of DMX channels	1, 2 or 3 channels, depending on operating mode
Illuminant	132 SMD LEDs, cold white, 0.2 W each
Beam angle	approx. 75°
Operating supply voltage	100 - 240 V ~ 50/60 Hz
Power consumption	30 W
Protection class	IP20
Fuse	5 mm × 20 mm, 2 A, 250 V, slow-blow
Dimensions (W $\times$ H $\times$ D)	310 mm× 70 mm× 70 mm
Weight	1.05 kg

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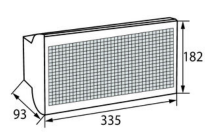
#### Stairville Wild Wash 648 LED RGB DMX (item no. 399658)



Number of DMX channels	1, 2, 3, 5, or 7 channels, depending on operating mode
Illuminant	648 tricolour SMD LEDs, 0.2 W each
Beam angle	approx. 75°
Operating supply voltage	100 - 240 V ~ 50/60 Hz
Power consumption	130 W
Protection class	IP20
Fuse	5 mm $\times$ 20 mm, 2 A, 250 V, slow-blow
Dimensions (W $\times$ H $\times$ D)	335 mm× 182 mm× 93 mm
Weight	3.25 kg

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

#### Stairville Wild Wash 648 LED White DMX (item no. 399662)



Number of DMX channels	1, 2, 3, 4, or 6 channels, depending on operating mode
Illuminant	648 SMD LEDs, cold white, 0.2 W each
Beam angle	approx. 75°
Operating supply voltage	100 - 240 V ~ 50/60 Hz
Power consumption	130 W
Protection class	IP20
Fuse	5 mm $\times$ 20 mm, 2 A, 250 V, slow-blow
Dimensions (W $\times$ H $\times$ D)	335 mm× 182 mm× 93 mm
Weight	3.25 kg

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## 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')

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

Troubleshooting

# 10 Troubleshooting



Possible data transmission errors

For error-free operation make use of dedicated DMX cables and do not use ordinary microphone cables.

Never connect the DMX input or output to audio devices such as mixers or amplifiers.

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

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Symptom	Remedy
The unit does not work, no light, the display is dark	Check the mains connection and the main fuse.
Apparently no function despite proper power supply	Check if the unit is in DMX mode or in 'slave' mode. If so, check the unit in another mode.
No response to the DMX con- troller	1. Check whether the DMX controller is switched on. Check the DMX connectors and cables for proper con- nection.
	2. 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>.

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

## 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.

**Fan grids** 

The fan grids of the device must be cleaned on a regular basis to remove dust and dirt. Before cleaning, switch off the device and disconnect AC-powered devices from the mains. Use a lint-free damp cloth for cleaning. Never use solvents or alcohol for cleaning.

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# 12 Protecting the environment

Disposal of the packaging material



#### Disposal of your old device



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling.

Ensure that plastic bags, packaging, etc. are properly disposed of.

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

This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE). Do not dispose with your normal household waste.

Dispose of this device through an approved waste disposal firm or through your local waste facility. When discarding the device, comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.

# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

Notes

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# Wild Wash 132 LED RGB DMX, 132 LED White DMX, 648 LED RGB DMX, 648 LED White DMX

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