



P 12 SPOT P 12 PROFILE

Operating instructions

Version 1.23 Software >= 1.1.5

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1. Introduction

1.1 P12 Profile/Spot models

The P12 is available in 6 models. The models differ in the light module and partly in the color filters and in the CTC filters. The differences can be found in the DMX channel functions.

- P12 Profile HP (High Power)
- P12 Profile HC (High CRI)
- P12 Profile WW (Warm white)
- P12 Spot HP (High Power)
- P12 Spot HC (High CRI)
- P12 Spot WW (Warm white)



Specification	HP - High Power	HC - High CRI	WW - Warm White
Color temperature	6800 K	5800 K	3200 K
Luminosity	46.000 lm (25.000 lm Output)	34.000 lm (19.000 lm Output)	27.000 lm (15.000 lm Output)
CRI	>= 70 (with CRI filter >= 90)	>= 90	>= 91
Correction filter	linear CTO 6800 K to 3200 K	linear CTO 5800 K to 2700 K	linear CTB 3200 K to 5000 K

1.2 Important differences between the models HP/HC/WW

The differences between the models **High Power / High CRI / Warm White** are as follows:

P12 Profile / P12 Spot

DMX Channel 26 (41) / 19 (25)

color wheel - color no. 9 is: at the HP model a HCRI filter

at the HC and WW model a CTB filter

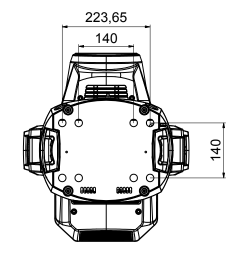
DMX Channel 30 (48/49) / 23 (32/33)

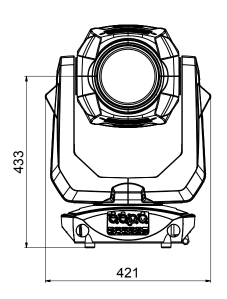
color temperature correction: at the HP and HC model a CTO filter

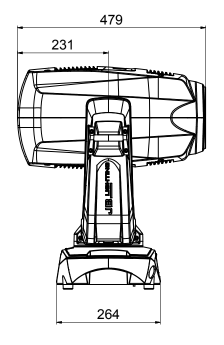
at the WW model a CTB filter

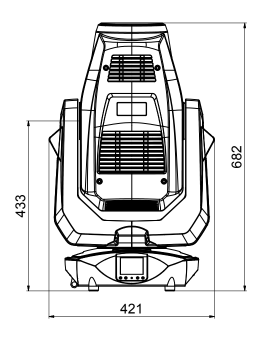
Detailed information see DMX channel assignment for P12 Profile on page 25 and for P12 Spot on Page 33.

2. Dimensions

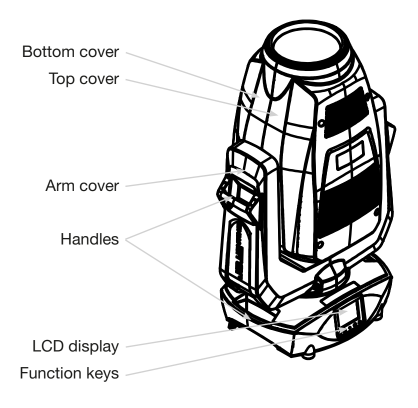


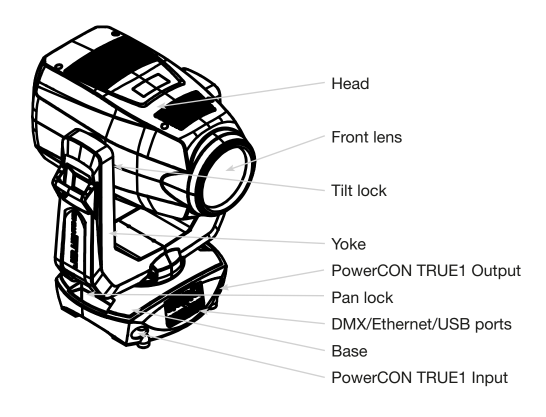






3. Product overview





4. Safety instructions



ATTENTION: For your own safety, please read these operating instructions carefully before first use.

This spotlight has left our company in excellent condition. To maintain this condition and to ensure safe operation, it is absolutely essential to observe the following safety instructions and warnings which are described in this operating manual.

The manufacturer accepts no liability for damage caused to the device by disregard of these operating instructions or unauthorised modifications.

Please note that damage caused by manual modifications to this unit is not covered by the warranty.



ATTENTION: This device is only suitable for professional use! Protection class IP 20 - only for use in dry environments (indoors)!

ATTENTION: JB-Lighting Lichtanlagentechnik GmbH does not authorise the use of its devices in life support systems. Life-supporting systems are systems whose purpose is to maintain or stabilise life and whose defect or malfunction may result in death or injury to persons.

The product in this manual complies with the following EU directives:

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU



ATTENTION: Allow the device to cool down and disconnect the device from the mains before opening the device. Touching live parts (high voltage) can give you an electric shock.

Ensure that the mains voltage to be connected is not higher than that indicated on the type plate. This device should only be operated with the power source indicated on the type plate. If you are not sure what type of power supply you have, contact your dealer or power supplier.

Always disconnect the device from the power supply before carrying out cleaning work or before replacing fuses or parts.

The mains plug must always be accessible after the spotlight has been installed. Do not overload the sockets or extension cables as this could result in fire or electric shock. Do not place any objects on the power cable. Do not install the spotlight in such a way that people can trip over or step on the power cable. Make sure that the power cable can never be crushed or damaged by sharp edges. Check the unit and the power cable from time to time.

Leave maintenance work to a qualified technician!



ATTENTION: This fixture corresponds to protection class I. For this reason, this spotlight must be connected to a mains socket with earthing contact.

Never connect this device to a dimmer pack.

During first use, some smoke and odour may occur. This is normal and does not necessarily mean that the device is defective.

The device becomes hot during operation. Never touch the device with bare hands during operation!

When replacing fuses, only use the same types with identical values! Only have fuse replacement carried out by a qualified technician



ATTENTION: DAMAGE TO EYES! Do not look into the light source for long periods during operation. This can be harmful to the eyes. Attention: potentially hazardous radiation - Risk group 2 based on DIN EN 62471

If the device has been exposed to strong temperature fluctuations (e.g. after transport), the device must not be switched on immediately. The resulting condensation can damage your device. Leave the device switched off until it has reached room temperature.

If the P12 is operated below 20°, gobo/prism swapping and gobo/prism rotation are reduced in speed. This is a protective mechanism of the P12, as at low temperatures the lubricant is relatively viscous in the rotational mechanism and can therefore cause the effect to be slurred. From indoor temperatures of 21° and upwards, the spotlight runs normally! This temperature is quickly reached under normal operation (LED engine on).

Do not shake or knock the device. Avoid brute force during installation or operation.

This light was designed for indoor use only. Do not expose this device to rain or moisture.

When choosing a mounting location, make sure that the device is not exposed to extreme heat, moisture or dust.

Ventilation openings and slots in the head and foot of the spotlight are used for ventilation to ensure reliable operation of the device and to protect it from overheating, these openings must not be covered.

Never cover the front lens when the spotlight is in use.

The openings should never be covered with substances or other objects so that the airways are blocked.

This device must not be operated in an environment without adequate ventilation.

The device may only be operated when the housing is closed and all screws/Camlocs are firmly tightened.

The device must always be secured with an additional safety device.

Ensure that the area below the spotlight is clear during installation, alteration and removal.



ATTENTION: Allow a fixture distance of at least 0,5 metres from easily flammable material and the distance between the light emission and the surface to be illuminated must be at least 2,0 meters.

The maximum ambient temperature of 45°C must not be exceeded.



ATTENTION: The front lens must be replaced if it is visibly damaged to the extent that its function is impaired, e.g. by cracks or deep scratches!

Do not operate the device until you have become familiar with its functions. Prevent operation by persons who are not qualified to use the device. Most damage is the result of improper operation!

Please use the original packaging or specially adapted flight cases if the device is to be transported. When using the original packaging, the locks must not be closed!



ATTENTION: To avoid damaging the internal parts of the light head, never let sunlight shine directly into the front lens.

5. Installation

5.1 Unpacking the device

Contents of the packaging: This spotlight, two Omega brackets with original Camloc fasteners, powerCON-TRUE1 Schuko cable and a safety note. Open the packaging at the top and remove the powerCON TRUE1 cable, the inlay and the safety instructions. The Omega brackets are located under the spotlight. Check the P12 for possible transport damage. This should be communicated immediately to the transport company.

5.2 Connection of the fixture to the power supply

The P12 is supplied with an assembled Schuko power cable with the powerCON-TRUE1 plug (only the powerCON-TRUE1 plug is included in the US version). The connection of the P12 to the power supply (100-240 volts, 50 - 60 hertz) must comply with the connection rules of the respective country.

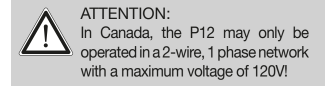
Connection in Germany/Europe:

Wire colour	Function	Symbol
Brown	Phase	"L"
Blue	Neutral wire	"N"
Green/Yellow	Protective earth	"PE" 🖶

Connection outside Europe:

The P12 may only be operated on the following power supply systems:

	Mains	P12
2 wires, 1 phase	L N	L N PE
3 wires, 1 phase	L N L	L N
4 wires, 3 phases	L ₁ L ₂	L N
	N N	 PE



5.3 Mains connection

Connected loads: Voltage 100-240 V, frequency 50 - 60 Hz, power max. 800 VA

The electrical safety and function of the device can only be guaranteed if it is connected to a properly installed protective conductor system. It is very important that this basic safety requirement is met. If in doubt, have the electrical installation checked by a specialist. The manufacturer cannot be held responsible for damage caused by a missing or interrupted protective conductor (e.g. electric shock)! Only use the device when it is completely assembled so that no electrical components can be touched. (Danger 100-240 V)

If you have observed the listed points, you can plug in the devices or have them connected to the mains by a specialist.



ATTENTION: The P12 can light up immediately if standalone operation is activated or a DMX signal is present!

5.4 Wiring the power feed-through



ATTENTION: Only have it carried out by a specialist!

The P12 has a powerCON-TRUE1 out power output. Depending on the local conditions several devices can be linked by powerCON-TRUE1 in and powerCON-TRUE1 out. Connect a maximum of four (when using 230V/16A) P12s in a row.

Use an approved three-core cable with a cross-section of at least 1.5 mm². Cabling must be done with the original Neutrik coded plugs. The installation instructions of the manufacturer (www.neutrik.com) and the colour coding of the cable must be observed.

Wire colour	Function	Symbol
Brown	Phase	"L"
Blue	Neutral wire	"N"
Green/Yellow	Protective earth	"PE" (<u></u>

5.5 Signal connections

5.5.1 DMX cabling

The DMX cabling (signal lines) should be done with a 4-pin cable with shielding. We recommend a DMX cable (110 Ohm, 2x0.22mm² or 4x0.22mm²). The plugs and sockets are 5-pin XLR connectors, which can be purchased in specialist shops.

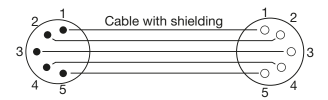
Pin assignment:

Pin1 = Ground/Shielding

Pin2 = DMX - Pin3 = DMX +

Pin4 = not connected

Pin5 = not connected



The P12 has a DMX-in and DMX-out connector. Now connect the DMX output of your controller to the 1st P12 (Controller DMX-Out -> P12 DMX-In). Then the 1st P12 with the 2nd P12 (P12 DMX-Out -> P12 DMX-In) and so on. In some cases it is advisable to insert a so-called end connector (XLR connector with a 120 Ohm resistor between pin 2 and pin 3). Whether an end connector is required depends on various factors, including the cable lengths used and the number of devices. However, as long as no problems occur in the DMX line, this is not necessary.

5.5.2 Ethernet cabling

Ethernet cabling can be done with standard network lines. The sockets on the device are Neutrik etherCON sockets. Special cables with etherCON connectors are recommended by Neutrik. The two sockets on the P12 are connected to each other via a switch. Up to 10 devices can be connected in series without any delay. Of course, the spotlights can also be supplied in a star configuration via an external switch. The received signal can be output via DMX. To do this, set the DMX OUTPUT CONFIG setting to ON in the PERSONALITY menu. After confirming with ENTER, the spotlight emits the entire universe received via DMX.



ATTENTION: Make sure that there is no signal at the DMX input at the same time!!

5.5.3 Wireless reception

The P12 is equipped as standard with a **LumenRadio** CRMX receiver for wireless DMX. The receiver can process both DMX and RDM. If a cable and wireless connection are connected to the P12, the cable connection has priority! The received signal can be output via DMX. To do this, set the DMX OUTPUT CONFIG setting to ON in the PERSONALITY menu. After confirming with ENTER, the spotlight emits the entire universe received via DMX.



ATTENTION: Make sure that there is no signal at the DMX input at the same time!!

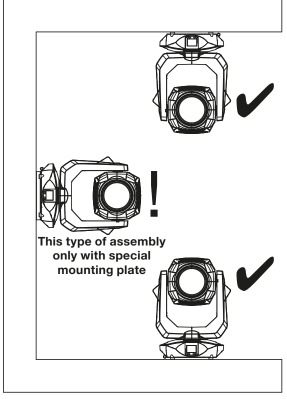
5.6 Mounting the devices



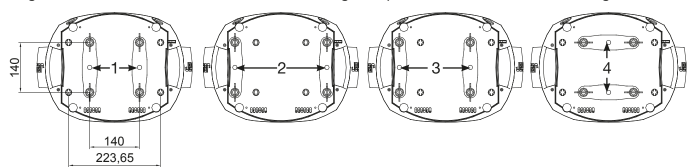
ATTENTION: Allow a fixture distance of at least 0.5 metres from easily flammable material and the distance between the light emission and the surface to be illuminated must be at least 2.0 meters.

The P12 can be placed on the floor or hang on a trussing system. A mounting horizontally to a truss system like in the picture is only with our special Camlock plate allowed (see picture).

When placing the unit on the floor make sure that it stands on rigid ground, because the air inlets in the base must not be covered with anything!



To mount the unit on a trussing system use two of the original JB-Lighting omega brackets with original Camloc-connectors. You have following four possibilities to mount the omega brackets.



The Camlocs must snap in to be locked properly. Ensure that the structure (for example a truss system) to which you are attaching the fixture is secure. If you install the fixture to a hanging system (for example to a truss system) always attach a safety cable, that can hold at least 10 times the weight of the fixture. There is a corresponding eyelet on the fixture for the secondary safety device (see picture).



eyelet for the secondary safety device

6. Control panel

The P12 has a graphic colour display that can be rotated 180° when installed in a suspended position. The display can be rotated in the PERSONALITY MENU or via shortcut ENTER + UP in the main screen.

All parameters of the P12 can be set on the control panel (see menu overview page 15).

Function and operation of the display

The main menu provides information regarding the set DMX mode and, when the wireless mode is switched on, the field strength of the associated transmitter module. "ENTER" calls up a submenu or confirms an input. "ESC" is used to exit a function or a menu item. "UP" and "DOWN" are used to navigate within the menu and to enter values.



Special areas can only be called up using a specific key combination. To do this, press and hold the "ENTER" key and then use the opposite "ESC" key to access the menu. To exit the function, proceed in reverse order.

This applies in the SERVICE area for the FINE ADJUST function and in the STANDALONE area for the MODIFY, RUN and REMOTE functions.

The main menu can also be locked to prevent unintentional access. It is also locked by pressing the "ENTER" key (keep it pressed) and then additionally locking it with the opposite "ESC" key.

Display illumination as function display

The display illumination remains switched off during the reset. Slowly flashing display illumination when "JB-Lighting" is displayed means no DMX signal is present.

A very rapidly flashing display illumination when "JB-Lighting" is displayed means that a new error has been stored in the "ERROR LIST", also an error message in the display (e.g. *PAN TIMEOUT) indicates this current error. This error occurs during this reset or in the operation. This error is now automatically set to "read", but remains in the "ERROR LIST".

A rapidly flashing display illumination shows an error in the "ERROR LIST" is still in it but has already been confirmed or was automatically confirmed. Only when the error has been deleted from the ERROR LIST does the P12 start again without error signalling.

If errors occur again and again contact the dealer / distributor or our service department.

If the P12 receives a DMX signal, the display illumination goes out after a short time. Further settings for the display illumination see page 20 - BACKLIGHT MODE.

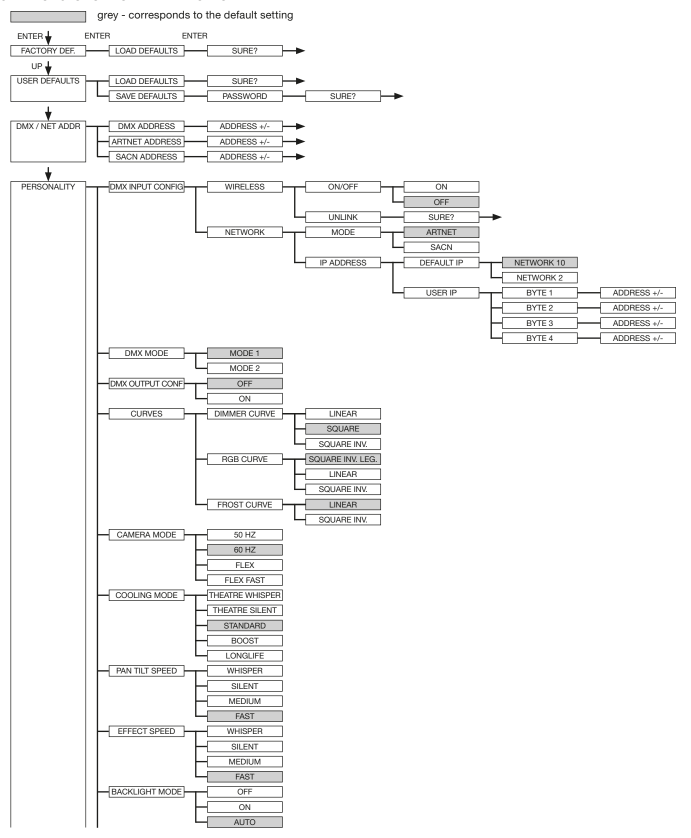
DMX addressing

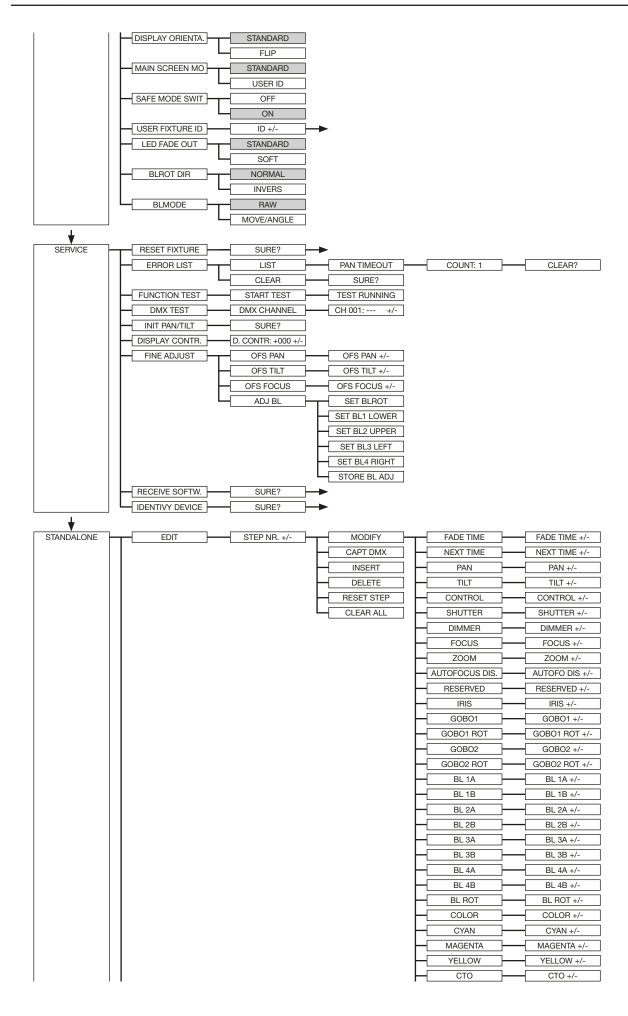
In the main menu, the DMX address can be set directly by pressing the up/down keys.

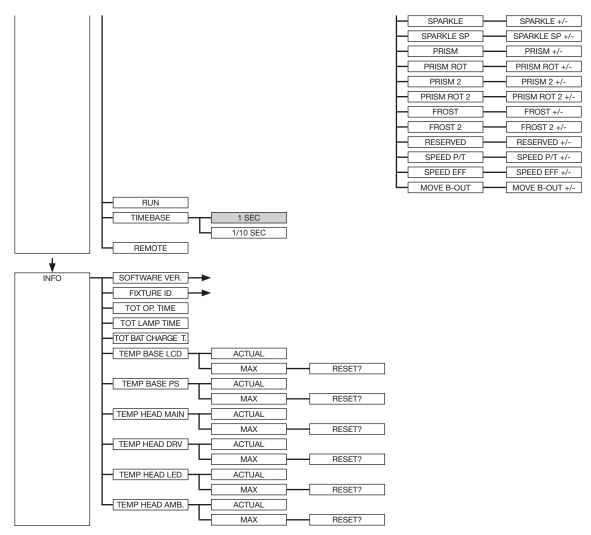
Display operation via battery backup

By pressing the left button below the display, the configuration battery operation of the headlamp is activated, so the headlamp can be configured without power. It is possible to configure all the settings displayed by the menu, for example the DMX address can be set.

6.1 Menu overview P12 Profile







6.2 FACTORY DEFAULTS - Factory settings

To reset the P12 Wash to factory settings, go to the menu item FACTORY DEFAULTS, LOAD DEFAULTS. After confirming the security query SURE? by pressing the "ENTER" button for 2 seconds, all parameters are reset to the factory settings.

6.3 USER DEFAULTS - User settings

If the user has set the P12 in the PERSONALITY menu to their personal settings, these can be saved and loaded in the USER DEFAULTS menu. In order to prevent unintentional alteration of the data, you must enter the following password during the saving process: Buttons "ESC DOWN UP ENTER"

6.4 DMX / NET ADDRESS - DMX addressing / Artnet addressing / sACN addressing

The DMX addressing can be done either directly in the display. Press the "UP" or "DOWN" button to set the desired DMX address. The value is confirmed with the "ENTER" key. However, the DMX addressing can also be done within the menu item DMX / NET ADDR, and there under DMX ADDRESS.

To set the Artnet address, the menu item ARTNET ADDRESS must be selected in the DMX / NET ADDR menu. The Artnet address can now be set using the UP / DOWN buttons. The Artnet address is displayed in the form 000.00.00. This display corresponds to: Net.Subnet.Universum. The sACN address can then be selected in the DMX / NET ADDR -> sACN ADDRESS menu. The address can now be set using the UP / DOWN buttons. The sACN address is displayed in the form 00000.

6.5 PERSONALITY - Personal settings

DMX INPUT CONFIG

In this menu item the options WIRELESS and NETWORK are available.

Under WIRELESS -> ON / OFF the factory-installed radio DMX receiver module of Lumen-Radio can be activated or deactivated and via WIRELESS -> UNLINK the connection to the connected transmitter can be deleted. In order to connect the fixture to a transmitter, wireless must be set to ON on the fixture and the connection button must be pressed briefly on the transmitter. The transmitter is now looking for all fixtures where wireless is enabled and fixtures that are not connected to a transmitter. If the P12 has successfully connected to the transmitter, the display shows a level indication of the current reception quality. If the P12 is additionally connected via the DMX / etherCON connection sockets, these signals have priority over the radio link. Using the key shortcut ESC and DOWN, pressed in the main menu, the headlamp can be booked out of the booked transmitter (see page 22).

Under NETWORK -> MODE you can toggle between Artnet operation and sACN operation.

For network operation, the IP address of the spotlight must be selected or set under NETWORK -> IP ADDRESS. Each headlight has a unique standard IP address.

Under IP ADDRESS -> DEFAULT IP this can be changed from the network 10.xxx.xxx.xxx to a network 2.xxx.xxx.xxx. For your own self-definable IP address, you can set your own desired IP address under IP ADDRESS -> USER-IP. This address is divided into BYTE1 to BYTE 4 and can be set one after the other.

DMX MODE - setting the operation mode

The P12 has 2 operating modes (see channel assignment for P12 Profile on page 25 and for P12 Spot on page 33). All parameters of P12 can be operated via mode 1. However, all channels (except pan/tilt) are controlled with 8 bits. By selecting Mode 2 - 16 Bit the gobo, prism rotation, CMY/CTO(CTB), dimmer, focus, zoom, the complete shutter slide unit as well as pan/tilt are controlled via 16 Bit.

DMX OUTPUT CONFIG - configuration of the DMX output

Under this menu item, the DMX output of the headlamp can be activated, that is a received Artnet, or wireless DMX signal can be output by activating this menu item -> ON via the DMX socket again. Make sure that there is no signal at the DMX input at the same time!!

CURVES - setting dimmer, RGB/CMY, frost curve

Dimmer curve:

The dimmer curve can be changed from SQUARE to LINEAR and to SQUARE INV.. The "exponential" dimmer curve (factory setting) causes the dimmer to fade in and out more smoothly. RGB/CMY curve:

3 different curves can be set for the RGB / CMY curve. SQUARE INV. LEGACY is the original curve of the P12. The SQUARE-INV.LEGACY curve causes a visually more uniform retraction. LINEAR and SQUARE INV., Are the two adapted curves on the P18 MK2.

Frost curve:

The frost curves can be changed from linear to invers exponential (square inv.). The "invers exponential" frost curve causes the frost to fade in and out more smoothly.

CAMERA MODE - setting the repetition frequency of the LEDs

To avoid flickering during TV recordings, the P12 can be adjusted from 50 HZ (PAL, Secam, repetition rate 100Hz) to 60 HZ (NTSC, repetition rate 100Hz) for different camera systems. Flex mode (repetition rate 600Hz is set when using different camera systems or when shooting with mobile phone cameras or similar non-professional cameras. A HighFlex mode is also available. In this mode, the repetition frequencies are set to 3 kHz, which is necessary to ensure smooth movements in dimmed lighting scenes. The factory setting of the P12 is 60 Hertz. The changeover is also possible with the light mixing console via the control channel.

COOLING MODE - adjustment of brightness and fan volume

In the COOLING MODE menu item you can set the fan control and the brightness of the P12. The following settings are available.

<u>THEATRE WHISPER</u>: Brightness 19000lm (model HP), volume 29dB(a). In this mode, the spotlight runs at the same brightness up to an ambient temperature of 40°C. It is not necessary to speed up the fans in this mode.

<u>THEATRE SILENT:</u> Brightness 21000lm (model HP), from 40°C ambient temperature the spotlight regulates the fans a little up thus remains that the brightness is always the same level.

STANDARD: Brightness 23000lm (model HP), from an ambient temperature of approx. 36°C the fans run to cool the LED accordingly. The brightness remains constant.

<u>BOOST:</u> Brightness 25000lm (model HP), the fans run a little stronger in this mode, from approx. 40° ambient temperature the fans run again accordingly.

<u>LONGLIFE</u>: Brightness 21000lm (model HP), the fans run a little stronger in this mode, from approx. 40° ambient temperature the fans run again accordingly. We would recommend this mode for permanent installations, as the LED module runs cooler and thus more "stress-free".

There is no danger to the life of the device in any mode, as the P12 has a temperature safety shutdown. In addition, the LED module is switched off from an ambient temperature of 60°C!

PAN TILT SPEED - setting pan/tilt speed

In the PAN TILT SPEED menu you can set the maximum speed, the acceleration and thus also the movement volume of the P12. The following setting options are available.

WHISPER: The speed of Pan / Tilt is reduced so much that a volume of 29dB (A) is not exceeded.

<u>SILENT:</u> The speed of Pan / Tilt is slightly faster and thus louder as compared to the Whisper setting.

<u>MEDIUM:</u> The acceleration and deceleration ramps are set very soft so that the headlamp brakes softly and starts.

<u>FAST</u>: The acceleration and deceleration ramps are set very hard so that the headlamp moves very fast and directly at maximum speed.

EFFECT SPEED - setting effect speed

In the menu item EFFECT SPEED you can set the maximum speed, the effects and thus also the volume of the effects of the P12. The following setting options are available.

WHISPER: The speed of the effects is reduced so much that a volume of 29dB (A) is not exceeded.

<u>SILENT:</u> The speed of the effects is slightly faster and thus a bit louder than with the Whisper setting.

<u>MEDIUM:</u> The acceleration and deceleration ramps of the effects are set very soft, so that the effects are very soft and thus cause little noise.

<u>FAST</u>: The acceleration and deceleration ramp effects are set to maximum speed. Very fast gobo and color changes are possible!

BACKLIGHT MODE - setting the display backlight

This menu item controls the backlight of the display.

<u>OFF:</u> The backlight of the display is always off. The lighting only switches on when a button is pressed. Errors that are indicated by flashing are not displayed in this mode.

ON: The backlight of the display is always on.

AUTO: The backlight is switched on / off due to the action.

DISPLAY ORIENTATION - setting the display orientation

This menu item turns the display orientation. The display can also be rotated when the shortcut ENTER and UP is pressed in the main screen.

MAIN SCREEN MODE - view of the main screen

With this menu item the display of the main screen can be changed. Either the standard (STAND-ARD) screen is displayed with DMX address and DMX mode or the USER FIXTURE ID. This ID is used to number the headlights and to display this number in the display.

SAFE MODE SWITCH - setting of the safe mode switch

This setting can be used to decide whether switching the menu item COOLING MODE can be done directly "OFF" or whether for safety the dimmer and the shutter of the fixture must be closed before switching. -> "ON"

USER FIXTURE ID - adjustment of the user fixture ID

Used to set the USER FIXTURE ID (0-65535). This can be displayed via MAIN SCREEN MODE and serves as an info display of the headlight number.

LED FADE OUT - type of dimming

Used to set how to dim the lower range from 0-5%.

STANDARD: When dimming the headlamp, all LED's dim out at the same time.

<u>SOFT:</u> When the headlamp is dimmed, the LED's are dimmed out in groups (in a row) one row after the other.

BLMODE - Type of shutter control

Serves to switch the shutter control. With the RAW setting, the two motors of the individual apertures are controlled separately via DMX. With the MOVE/ANGLE setting, one channel is used as a movement channel and the angle of the individual aperture is set via the second channel. A special MA fixture for the MOVE/ANGLE mode is available for download on our homepage.

BLROT DIR - Switching the direction of the shutter rotation

This setting is used to switch the direction of the shutter rotation. To adapt the direction of rotation to other headlights, the direction can be rotated here.

6.6 STANDALONE operation

In standalone operation, up to 10 program steps can be stored in the P12, which can then run in an endless loop. The images can be saved in two ways. Either you program the desired DMX values directly on P12 and save them, or you set the DMX values via a connected DMX console and then store them in the P12.

The menu items MODIFY, RUN and REMOTE can only be called up using a specific key combination. To do this, press and hold "ENTER", and also press "ESC". Before activating these menu items, remove all other devices in the DMX line that send DMX, e.g. consoles or other spotlights that are not configured as slave devices, as otherwise damage to the DMX drivers may occur.

Programming the standalone programme on the spotlight display:

Call up the STANDALONE, EDIT menu item. In the STEP NR+/- menu item, select the desired step and you can change it and its channel parameters in the following menu items: In the MODIFY menu item, set the desired lighting scene and position and determine the individual sequence times of the steps with FADE TIME and NEXT TIME (time for the complete step).

Use INSERT to insert an additional programming step. The DMX values of the previous step are copied to the new step.

Use DELETE to delete a step. The display shows STEP NR: 1/X. Use the selection keys to move to the desired step.

With RESET STEP you reset one step to its default values (DMX 000). The display shows STEP NR: 1/X. Use the selection keys to select your step. CLEAR ALL resets the complete standalone programming steps. Under MODIFY you will find STEP1/1 again. In the STANDALONE, TIMEBASE menu item you have the possibility to change the Fade Time and Next Time from 1 second to 1/10 second.

Accept the DMX values from an external console:

To accept the DMX values of a connected console, you must first enable the Capture DMX input. To do this, go to the CAPT DMX menu item. The display now shows CAPTURE DMX 01/01, press the Enter key to switch to START CAPTURE. Now the P12 reacts to the signals from the external console.

Launch the standalone program:

Call up the STANDALONE menu and navigate to the RUN submenu. Confirm the selection by pressing the key combination "ENTER" (press and hold) and simultaneously "ESC". The display then shows: S-ALONE: 01/XX and the program runs in an endless loop.

Deactivation: Press and hold the "ESC" key and then also press "ENTER". The menu jumps back one level and RUN appears in the display.

Operation via master-slave function:

Connect the P12 via DMX lines and activate the REMOTE menu item for all slave devices. To do this, navigate in the STANDALONE menu to the REMOTE sub-menu. Activate the REMOTE function by pressing and holding "ENTER", and also pressing "ESC". The spotlight is in slave mode when the display shows the status REMOTE INACTIVE or REMOTE ACTIVE.

REMOTE INACTIVE: The P12 is in slave mode but does not receive a DMX signal.

REMOTE ACTIVE: The P12 is in slave mode and receives a DMX signal.

The master device is programmed via the MODIFY menu item and started via RUN (press and hold "ENTER" and also press "ESC").

6.7 INFO-menu

The Info menu informs you about the respective software, the fixture id, about the total operating time and the different temperatures of the spotlight. The first two menu items in the Info area are the software version and the fixture ID, whereby the software version is an important source of information for our service requests, the fixture ID is less important source of internal information. Under the menu item TOT OPERATE TIME the complete operating time of the headlight is displayed. The menu item TOT LAMP TIME provides information about the pure operating time of the LED module. TOT BAT CHARGE TIME shows the complete charging time of the battery (battery backup). The TOT OPERATE TIME and the TOT BAT CHARGE TIME can not be deleted! The following temperatures are also displayed:

TEMP BASE LCD, the temperature on the display board

TEMP BASE PS, the temperature of the power supply unit

TEMP HEAD MAIN, the temperature of the head board

TEMP HEAD DRV, the temperature of the LED driver board

TEMP HEAD LED, the temperature of the LED module

TEMP HEAD AMBIENT, the temperature in the head next to the air inlet (ambient temperature)

Both the current temperature and the maximum temperature are displayed. The maximum temperatures can be individually deleted.

6.8 Shortcuts - quick access

ESC + DOWN

Pressing the ESC and DOWN buttons in the main menu will log the fixture off the programmed Lumen Radio Wireless transmitter. The fixture is now ready to be logged in another transmitter.

ENTER + UP

If ENTER + UP is pressed in the main screen, the screen orientation is rotated by 180 °.

ENTER + ESC

By pressing the ENTER and ESC key, the fixture is locked for user input -> LOCKED. ESC and ENTER release the lock again!

7. Control options

7.1 DMX

7.1.1 Operating modes P12 Profile

The P12 Profile has 2 different DMX modes. The respective mode can be set in the PERSONALITY, DMX MODE menu item. The set mode is displayed in the main menu.

	Mode 1(M1)	Mode 2 (M2)
Channel 1	Pan	Pan
Channel 2	Pan fine	Pan fine
Channel 3	Tilt	Tilt
Channel 4	Tilt fine	Tilt fine
Channel 5	Control channel	Control channel
Channel 6	Shutter	Shutter
Channel 7	Dimmer	Dimmer
Channel 8	Focus	Fine dimmer
Channel 9	Zoom	Focus
Channel 10	Autofocus distance	Fine focus
Channel 11	Reserved	Zoom
Channel 12	Iris	Fine zoom
Channel 13	Gobo 1	Autofocus distance
Channel 14	Gobo 1 rotation	Reserved
Channel 15	Gobo 2	Iris
Channel 16	Gobo 2 rotation	Fine iris
Channel 17	Aperture 1a	Gobo 1
Channel 18	Aperture 1b	Gobo 1 rotation
Channel 19	Aperture 2a	Gobo 1 fine rotation
Channel 20	Aperture 2b	Gobo 2
Channel 21	Aperture 3a	Gobo 2 rotation
Channel 22	Aperture 3b	Gobo 2 fine rotation
Channel 23	Aperture 4a	Aperture 1a
Channel 24	Aperture 4b	Aperture 1a fine
Channel 25	Aperture rotation	Aperture 1b
Channel 26	Colour wheel	Aperture 1b fine
Channel 27	Cyan	Aperture 2a
Channel 28	Magenta	Aperture 2a fine
Channel 29	Yellow	Aperture 2b
Channel 30	СТО	Aperture 2b fine
Channel 31	Sparkle	Aperture 3a
Channel 32	Sparkle speed	Aperture 3a fine
Channel 33	Prism 1	Aperture 3b
Channel 34	Prism 1 rotation	Aperture 3b fine
Channel 35	Prism 2	Aperture 4a
Channel 36	Prism 2 rotation	Aperture 4a fine
Channel 37	Frost 1	Aperture 4b
Channel 38	Frost 2	Aperture 4b fine
Channel 39	Reserved	Aperture rotation
Channel 40	Pan/tilt speed	Fine aperture rotation

P12

Channel 41	Effect speed	Colour wheel
Channel 42	Blackout Move	Cyan
Channel 43		Fine cyan
Channel 44		Magenta
Channel 45		Fine magenta
Channel 46		Yellow
Channel 47		Fine yellow
Channel 48		СТО
Channel 49		CTO fine
Channel 50		Sparkle
Channel 51		Sparkle speed
Channel 52		Prism 1
Channel 53		Prism 1 rotation
Channel 54		Prism 1 fine rotation
Channel 55		Prism 2
Channel 56		Prism 2 rotation
Channel 57		Prism 2 fine rotation
Channel 58		Frost 1
Channel 59		Frost 2
Channel 60		Reserved
Channel 61		Pan/tilt speed
Channel 62		Effect speed
Channel 63		Blackout Move

7.1.2 DMX channel functions P12 Profile

M1	M2	М3	Function	DMX
1	1		Pan (X) movement 546,74°	000-255
2	2		Pan (X) fine (16 Bit)	000-255
3	3		Tilt (Y) movement 281,16°	000-255
4	4		Tilt (Y) fine (16 Bit)	000-255
5	5		Control channel To enable uniform dimming manually via faders for all light mixing consoles, 5 different settings for the DMX smoothing are available. If the DMX signal is interrupted or too few packets are sent on some DMX consoles, the response of the Sparx 18/30 can be adjusted with this channel. The Minimum DMX Smoothing setting should work on most popular consoles. The values for DMX smoothing must be permanent. For the other values, such as cooling mode, color temperature, zoom modes, camera mode, reset, the values must be applied for 2 seconds, then the device will be permanently switched (Same setting as in the PERSONALITY menu).	
			Setting for minimal DMX smoothing (A dimmed shutter sequence is possible) Dimmer fade out via fader (fast - slow) not used	000-007 008-031
			Setting for minimum / medium DMX smoothing Dimmer fade out via fader (fast - slow) not used	032-039 040-063
			Setting for medium DMX smoothing Dimmer fade out via fader (fast - slow) not used	064-071 072-095
			Setting for medium / maximum DMX smoothing Dimmer fade out via fader (fast - slow)	096-103
			BACKLIGHT MODE - Display backlight configuration AUTO - the fixture controls the backlight automatically ON - the backlight is always on OFF - the backlight is always off until a key is pressed	104-104 105-105 106-106
			DISPLAY ORIENTATION - display flip or not STANDARD - the display can be read when the headlamp is on a surface FLIP - the display orientation is rotated by 180 °, hanging readable not used	107-107 108-108 109-109
			MAIN SCREEN MODE - view of the main screen STANDARD - the main screen displays the DMX address, the DMX mode, and when wireless is enabled, the field strength. USER FIXTURE ID - the main screen displays the user definable fixture ID / head-	110-110
			light number not used	112-112
			USER FIXTURE ID SET - Scheinwerfernummer setzen SET - the USER ID can be set. The headlamp takes the 16-bit value of Pan for the USER ID	113-113
			not used	114-127

Setting for maximum DMX smoothing	400 405
Dimmer fade out via fader (fast - slow)	128-135
DIMMER CURVE - selection of dimmer curve	
LINEAR - linear dimmer curve	136-136
SQUARE - exponential dimmer curve	137-137
SQUARE INVERSE - exponential inverse dimmer curve	138-138
not used	139-139
RGB/CMY CURVE - selection of RGB/CMY curve	
SQUARE INVERSE LEGACY - Exponential inverse legacy RGB/CMY curve	140-140
LINEAR - linear RGB/CMY curve adapted to P18 MK2	141-141
SQUARE INVERSE - Exponential inverse RGB/CMY curve adapted to P18 MK2	142-142
EDOCT CUDVE a cleation of freet come	
FROST CURVE - selection of frost curve LINEAR - linear frost curve	143-143
SQUARE INVERSE - Exponential inverse frost curve	144-144
not used	145-145
PAN/TILT SPEED - selection of PAN/TILT speed	
WHISPER	146-146
SILENT	147-147
MEDIUM	148-148
FAST	149-149
EFFECT SPEED - selection of effect speed	
WHISPER	150-150
SILENT	151-151
MEDIUM	152-152
FAST	153-153
LED FADE OUT MODE - selection of dimming out	
STANDARD	154-154
SOFT	155-155
BLMODE - type of shutter control	
RAW	156-156
MOVE/ANGLE	157-157
BLROT DIR - switching the direction of the shutter rotation	
NORMAL	158-158
INVERS	159-159
COOLING MODE - Adjust the fan volume and brightness	
This takes place with dimmer / shutter set to closed (DMX 000) then after 2 seconds	
the fixture will switch this option, except the switch "SAFE MODE SWITCH" in the	
PERSONALITY menu is set to OFF, then the changeover can take place directly	
without dimmer and shutter having to be closed.	
THEATRE WHISPER	160-160
THEATRE SILENT	161-161
STANDARD	162-162
BOOST	163-163
LONGLIFE	164-164
not used	165-207
CAMERA MODE - Setting the LED refresh rate	
50Hz	208-215
60Hz	216-223
FLEX - 600Hz	224-227
High FLEX - 3kHz	228-231
 not used	232-239
 •	

		DECET to begin worst of the first we in country and and	
		RESET - a basic reset of the fixture is carried out Reset	240-247
		nicht belegt	248-255
		mont belegt	240-233
6	6	Shutter	
		Shutter closed	000-015
		Shutter open	016-095
		Open pulsing shutter >20Hz (rapid - slow)	096-110
		Shutter open	111-111
		Fade effect with dimmer (slow - rapid)	112-125
		Shutter open	126-126
		Shutter closed	127-126
		Open pulsing shutter <20Hz (rapid - slow)	128-142
		Shutter open	143-143
		Close pulsing shutter >20Hz (rapid - slow)	144-158
		Shutter closed	159-159
		Shutter fade, 0% (rapid - slow)	160-174
		Shutter open	175-175
		Shutter fade, 100% (rapid - slow)	176-190
		Shutter closed	191-191 192-206
		Random shutter 100% (rapid - slow)	207-207
		Shutter open Random shutter 0% (rapid - slow)	208-222
		Shutter closed	223-223
		Random shutter fade, 0% (rapid- slow)	224-238
		Shutter open	239-239
		Random shutter fade, 100% (rapid- slow)	240-254
		Shutter open	255-255
7	7	Dimmer 0 - 100%	000-255
	8	Dimmer fine (16Bit)	000
8	9	Focus 0-100%	000-255
	10	Focus fine (16 Bit)	000-255
9	11	Zoom 0 -100% (near 5.7° - far 60°)	000-255
	4.0	- 4 ((0 D))	1000 055
	12	Zoom fine (16 Bit)	000-255
10	13	Auto focus distance	
		Auto focus off	000-001
		Auto focus 0 m - 25,5 m (0 =off, DMX / 10 = distance)	002-255
11	14	Reserved	
		not used	000-255
12	15	Iris 0-100% (open -> closed)	000-255
	16	Iris fine (16Bit)	000-255
13	17	Gobo wheel 1	
		Gobo 0 (open)	000-007

		Gobo 1	008-015
			000 010
		Gobo 2	016-023
		Gobo 3	024-031
		Gobo 4	032-039
		Gobo 5	040-047
		Gobo 6	048-127
		Gobo 0 shake (fast - slow) Gobo 1 shake (fast - slow) Gobo 2 shake (fast - slow) Gobo 3 shake (fast - slow) Gobo 4 shake (fast - slow) Gobo 5 shake (fast - slow) Gobo 6 shake (fast - slow) Gobo wheel rotation (fast - slow)	128-135 136-143 144-151 152-159 160-167 168-175 176-191 192-223 224-255
14	18	Gobo positioning/rotation 1 Gobo positioning 0° - 540° Gobo rotation, right (rapid - slow) Stop gobo rotation Gobo rotation, left (slow - rapid)	000-191 192-222 223-224 225-255
	19	Gobo positioning/rotation 1 fine (16 Bit)	000-255
		Gobo wheel 2 - rotating gobos Gobo 0 (open)	000-007
		Gobo 1	008-015
		Gobo 2	016-023
		Gobo 3	024-031

Gobo 5			To a second		1
Gobo 6 Gobo 0 shake (fast - slow) 128-135 Gobo 1 shake (fast - slow) 136-143	15	20	Gobo4		032-039
Gobo 0 shake (fast - slow)			Gobo 5		040-047
Gobo 1 shake (fast - slow)			Gobo 6		048-127
Gobo positioning 0° - 540° 000-191 192-222 23-224 Gobo rotation, right (rapid - slow) 192-222 223-224 Gobo rotation, left (slow - rapid) 225-255 22			Gobo 1 shake (fast - slow) Gobo 2 shake (fast - slow) Gobo 3 shake (fast - slow) Gobo 4 shake (fast - slow) Gobo 5 shake (fast - slow) Gobo 6 shake (fast - slow) Gobo wheel rotation (fast - slow)		136-143 144-151 152-159 160-167 168-175 176-191 192-223
Aperture 1a 0-100% 000-255	16	21	Gobo positioning 0° - 540° Gobo rotation, right (rapid - slow) Stop gobo rotation		192-222 223-224
24 Aperture 1a fine (16 Bit) 25 Aperture 1b 0-100% 26 Aperture 1b fine (16 Bit) 27 Aperture 2a 0-100% 28 Aperture 2a fine (16 Bit) 29 Aperture 2b 0-100% 30 Aperture 2b fine (16 Bit) 21 31 Aperture 3a 0-100% 32 Aperture 3a fine (16 Bit) 24 Aperture 3b 0-100% 34 Aperture 3b fine (16 Bit) 25 Shaper rotation center DMX 128 DMX 000 000-255 48 Aperture 2a 0-100% 49 O00-255 40 O00-255 41 Aperture 3b 0-100% 42 B 2A fixture standing with display to the front Pan: center DMX 128 Tilt: lens looking backwards DMX 200 40 O00-255 41 Aperture 3b fine (16 Bit) 42 B 2A 000-255 43 Aperture 3b fine (16 Bit) 44 O00-255 45 State of the front Pan: center DMX 128 Tilt: lens looking backwards DMX 200 46 O00-255 47 O00-255 48 Aperture 3b fine (16 Bit) 49 O00-255 40 O00-255		22	Gobo positioning/rotation 2 fine (1	6 Bit)	000-255
18 25	17	23	Aperture 1a 0-100%		000-255
26		24	Aperture 1a fine (16 Bit)		000-255
26	18	25	Aperture 1b 0-100%		000-255
19 27		26	Aperture 1b fine (16 Bit)	DMX 255 DMX 000	000-255
20 29	19	27	Aperture 2a 0-100%		000-255
30		28	Aperture 2a fine (16 Bit)	4B 3A	000-255
21 31 Aperture 3a 0-100%	20	29	Aperture 2b 0-100%		000-255
32 Aperture 3a fine (16 Bit) 2B		30	Aperture 2b fine (16 Bit)		000-255
32 Aperture 3a fine (16 Bit) 2B 2A 22 33 Aperture 3b 0-100% 5 34 Aperture 3b fine (16 Bit) Fixture standing with display to the front Pan: center DMX 128 Tilt: lens looking backwards DMX 200 000-255 23 35 Aperture 4a 0-100% 000-255	21	31	Aperture 3a 0-100%	4A 3B	000-255
22 33 Aperture 3b 0-100% fixture standing with display to the front Pan: center DMX 128 Tilt: lens looking backwards DMX 200 000-255 23 35 Aperture 4a 0-100% 000-255 24 35 Aperture 4a 0-100% 000-255 25 36 Aperture 4a 0-100% 000-255 26 37 Aperture 4a 0-100% 000-255 27 38 Aperture 3b 0-100% 000-255 39 Aperture 3b 0-100% 000-255 30 Aperture 3b 0-100% 000-255 30 Aperture 3b 0-100% 000-255 31 Aperture 3b 0-100% 000-255 32 Aperture 3b 0-100% 000-255 33 Aperture 3b 0-100% 000-255 34 Aperture 3b 0-100% 000-255 35 Aperture 4a 0-100% 000-255 36 Aperture 3b 0-100% 000-255 37 Aperture 3b 0-100% 000-255 38 Aperture 3b 0-100% 000-255 39 Aperture 4a 0-100% 000-255 30 Ape		32	Aperture 3a fine (16 Bit)		000-255
34 Aperture 3b fine (16 Bit) Tilt: lens looking backwards DMX 200 000-255 23 35 Aperture 4a 0-100% 000-255	22	33	Aperture 3b 0-100%	fixture standing with display to the front	000-255
		34	Aperture 3b fine (16 Bit)		000-255
36 Aperture 4a fine (16 Bit) 000-255	23	35	Aperture 4a 0-100%		000-255
		36	Aperture 4a fine (16 Bit)		000-255

24	37	Aperture 4b 0-100%	000-255
	38	Aperture 4b fine (16 Bit)	000-255
25	39	Aperture rotation -55° / +55°	000-255
	40	Aperture rotation fine (16 Bit)	000-255
26	41	Color wheel	
		White	000-001
		White/Red	002-003
		Red Ded Officers	004-005
		Red/Yellow Yellow	006-007
			010-011
		Yellow/Magenta Magenta	012-013
		Magenta/Green	014-015
		Green	016-017
		Green/Orange	018-019
		Orange	020-021
		Orange/Dark Blue	022-023
		Dark Blue	024-025
		Dark Blue/ Pink	026-027
		Pink	028-029
		Pink / HCRI (model HP) - CTB (model HC, WW)	030-031
		HCRI (model HP) - CTB (model HC, WW)	032-033
		HCRI (model HP) - CTB (model HC, WW) / White	034-063
		Linear colours: White - Red - Yellow - Magenta - Green - Orange -	064-191
		Dark Blue - Pink - HCRI (model HP) - CTB (model HC, WW) - White	100 000
		Colour cycle, right (rapid - slow) Colour cycle, left (slow - rapid)	192-223 224-255
		Colour Cycle, left (Slow - rapid)	224-233
27	42	Cyan (8 Bit) 0-100%	000-255
	43	Fine cyan (16 Bit)	000-255
28	44	Magenta (8 Bit) 0-100%	000-255
	45	Fine magenta (16 Bit)	000-255
29	46	Yellow (8 Bit) 0-100%	000-255
	47	Fine yellow (16 Bit)	000-255
30	48	CTO (8 Bit) 0-100% model HP, HC / CTB (8 Bit) 0-100% model WW	000-255
	49	CTO fine (16 Bit) / CTB fine (16 Bit) model WW	000-255
31	50	Sparkle - Glitter effect	
		Sparkle effect inactive	000-000
		Sparkle effect intensity (minimum - maximum)	001-255
32	51	Sparkle speed	
		Faded sparkle effect (slow -> rapid)	000-031
		Switched sparkle effect (slow -> rapid)	032-063
		Repetition of the fading and switching blocks	064-255

33	52	Prism 1 Open Prism 1 (5-fold linear)	000-007 008-255
34	53	Prism 1 positioning/rotation Prism positioning (0° - 540°) Prism rotation, right (rapid -> slow) Stop prism rotation Prism rotation, left (slow -> rapid)	000-191 192-222 223-224 225-255
	54	Prism 1 fine positioning/rotation (16 Bit)	000-255
35	55	Prism 2 Open Prism 2 (3-fold circular)	000-007 008-255
36	56	Prism 2 positioning/rotation Prism positioning (0° - 540°) Prism rotation, right (rapid -> slow) Stop prism rotation Prism rotation, left (slow -> rapid)	000-191 192-222 223-224 225-255
	57	Prism 2 fine positioning/rotation (16 Bit)	000-255
37	58	Frost 1 Frost 0-100%	000-255
38	59	Frost 0-100%	000-255
39	60	Reserved not used	000-255
40	61	Pan/tilt speed Real-time motion Delayed motion (rapid - slow)	000-003 004-255
41	62	Effects speed Real-time effects Delayed effects (rapid - slow)	000-003 004-255
42	63	Blackout Move Not assigned Blackout during pan/tilt Blackout during Gobo, Colour, Prism, CMY, Iris, Frost Blackout during Gobo, Colour, Prism, CMY, Iris, Frost, Zoom, Focus Blackout during Gobo, Colour, Prism, CMY, Iris, Frost, Pan/Tilt Blackout during Gobo, Colour, Prism, CMY, Iris, Frost, Zoom, Focus, Pan/Tilt	000-095 096-127 128-159 160-191 192-223 224-255

7.1.3 Operating modes P12 Spot

The P12 Spot has 2 different DMX modes. The respective mode can be set in the PERSONALITY, DMX MODE menu item. The set mode is displayed in the main menu.

	Mode 1(M1)	Mode 2 (M2)
Channel 1	Pan	Pan
Channel 2	Pan fine	Pan fine
Channel 3	Tilt	Tilt
Channel 4	Tilt fine	Tilt fine
Channel 5	Control channel	Control channel
Channel 6	Shutter	Shutter
Channel 7	Dimmer	Dimmer
Channel 8	Focus	Fine dimmer
Channel 9	Zoom	Focus
Channel 10	Autofocus distance	Fine focus
Channel 11	Reserved	Zoom
Channel 12	Iris	Fine zoom
Channel 13	Gobo 1	Autofocus distance
Channel 14	Gobo 1 rotation	Reserved
Channel 15	Gobo 2	Iris
Channel 16	Gobo 2 rotation	Fine iris
Channel 17	Animation wheel	Gobo 1
Channel 18	Animation wheel rotation	Gobo 1 rotation
Channel 19	Colour wheel	Gobo 1 fine rotation
Channel 20	Cyan	Gobo 2
Channel 21	Magenta	Gobo 2 rotation
Channel 22	Yellow	Gobo 2 fine rotation
Channel 23	СТО	Animation wheel
Channel 24	Sparkle	Animation wheel rotation
Channel 25	Sparkle speed	Colour wheel
Channel 26	Prism 1	Cyan
Channel 27	Prism 1 rotation	Fine cyan
Channel 28	Prism 2	Magenta
Channel 29	Prism 2 rotation	Fine magenta
Channel 30	Frost 1	Yellow
Channel 31	Frost 2	Fine yellow
Channel 32	Reserved	СТО
Channel 33	Pan/tilt speed	CTO fine
Channel 34	Effect speed	Sparkle
Channel 35	Blackout Move	Sparkle speed
Channel 36		Prism 1
Channel 37		Prism 1 rotation
Channel 38		Prism 1 fine rotation
Channel 39		Prism 2
Channel 40		Prism 2 rotation
Channel 41		Prism 2 fine rotation
Channel 42		Frost 1
Channel 43		Frost 2
Channel 44		Reserved
Channel 45		Pan/tilt speed
Channel 46 Channel 47		Effect speed Blackout Move

7.1.4 DMX channel functions P12 Spot

M1	M2	МЗ	Function	DMX
1	1		Pan (X) movement 546,74°	000-255
2	2		Pan (X) fine (16 Bit)	000-255
3	3		Tilt (Y) movement 281,16°	000-255
4	4		Tilt (Y) fine (16 Bit)	000-255
5	5		Control channel To enable uniform dimming manually via faders for all light mixing consoles, 5 different settings for the DMX smoothing are available. If the DMX signal is interrupted or too few packets are sent on some DMX consoles, the response of the Sparx 18/30 can be adjusted with this channel. The Minimum DMX Smoothing setting should work on most popular consoles. The values for DMX smoothing must be permanent. For the other values, such as cooling mode, color temperature, zoom modes, camera mode, reset, the values must be applied for 2 seconds, then the device will be permanently switched (Same setting as in the PERSONALITY menu).	
			Setting for minimal DMX smoothing (A dimmed shutter sequence is possible) Dimmer fade out via fader (fast - slow) not used	000-007 008-031
			Setting for minimum / medium DMX smoothing Dimmer fade out via fader (fast - slow) not used	032-039 040-063
			Setting for medium DMX smoothing Dimmer fade out via fader (fast - slow) not used	064-071 072-095
			Setting for medium / maximum DMX smoothing Dimmer fade out via fader (fast - slow)	096-103
			BACKLIGHT MODE - Display backlight configuration AUTO - the fixture controls the backlight automatically ON - the backlight is always on OFF - the backlight is always off until a key is pressed	104-104 105-105 106-106
			DISPLAY ORIANTATION - display flip or not STANDARD - the display can be read when the headlamp is on a surface FLIP - the display orientation is rotated by 180 °, hanging readable not used	107-107 108-108 109-109
			MAIN SCREEN MODE - view of the main screen STANDARD - the main screen displays the DMX address, the DMX mode, and when wireless is enabled, the field strength.	110-110
			USER FIXTURE ID - the main screen displays the user definable fixture ID / head-light number not used	111-111
			USER FIXTURE ID SET - Scheinwerfernummer setzen SET - the USER ID can be set. The headlamp takes the 16-bit value of Pan for the USER ID	113-113
			not used	114-127

Setting for maximum DMX smoothing Dimmer fade out via fader (fast - slow)	128-135
DIMMER CURVE - selection of dimmer curve LINEAR - linear dimmer curve SQUARE - exponential dimmer curve SQUARE INVERSE - exponential inverse dimmer curve not used	136-136 137-137 138-138 139-139
RGB/CMY CURVE - selection of RGB/CMY curve SQUARE INVERSE OLD - Exponential inverse old RGB/CMY curve LINEAR - linear RGB/CMY curve SQUARE INVERSE - Exponential inverse RGB/CMY curve	140-140 141-141 142-142
FROST CURVE - selection of frost curve LINEAR - linear frost curve SQUARE INVERSE - Exponential inverse frost curve not used	143-143 144-144 145-145
PAN/TILT SPEED - selection of PAN/TILT speed WHISPER SILENT MEDIUM FAST	146-146 147-147 148-148 149-149
EFFECT SPEED - selection of effect speed WHISPER SILENT MEDIUM FAST	150-150 151-151 152-152 153-153
LED FADE OUT MODE - selection of dimming out STANDARD SOFT not used	154-154 155-155 156-159
COOLING MODE - Adjust the fan volume and brightness This takes place with dimmer / shutter set to closed (DMX 000) then after 2 seconds the fixture will switch this option, except the switch "SAFE MODE SWITCH" in the PERSONALITY menu is set to OFF, then the changeover can take place directly	
without dimmer and shutter having to be closed. THEATRE WHISPER THEATRE SILENT STANDARD BOOST LONGLIFE not used	160-160 161-161 162-162 163-163 164-164 165-207
CAMERA MODE - Setting the LED refresh rate 50Hz 60Hz FLEX - 600Hz High FLEX - 3kHz not used	208-215 216-223 224-227 228-231 232-239
RESET - a basic reset of the fixture is carried out Reset nicht belegt	240-247 248-255

6	6	Shutter	
		Shutter closed	000-015
		Shutter open	016-095
		Open pulsing shutter >20Hz (rapid - slow)	096-110
		Shutter open	111-111
		Fade effect with dimmer (slow - rapid)	112-125
		Shutter open	126-126
		Shutter closed	127-126
		Open pulsing shutter <20Hz (rapid - slow)	128-142
		Shutter open	143-143
		Close pulsing shutter >20Hz (rapid - slow)	144-158
		Shutter closed	159-159
		Shutter fade, 0% (rapid - slow)	160-174
		Shutter open	175-175
		Shutter fade, 100% (rapid - slow)	176-190
		Shutter closed	191-191
		Random shutter 100% (rapid - slow)	192-206
		Shutter open	207-207
		Random shutter 0% (rapid - slow)	208-222
		Shutter closed	223-223
		Random shutter fade, 0% (rapid- slow)	223-223
		Shutter open	239-239
		Random shutter fade, 100% (rapid- slow)	240-254
		Shutter open	255-255
7	7	Dimmer 0 - 100%	000-255
'	'		
	8	Dimmer fine (16Bit)	000
8	9	Focus 0-100%	000-255
	10	Focus fine (16 Bit)	000-255
9	11	Zoom 0 -100% (near 5.7° - far 60°)	000-255
	''	25611 6 16676 (near 6.7 1ar 66)	000 200
	12	Zoom fine (16 Bit)	000-255
10	13	Auto focus distance	
		Auto focus off	000-001
		Auto focus 0 m - 25,5 m (0 =off, DMX / 10 = distance)	002-255
11	14	Reserved	
''	'	not used	000-255
		not asea	000 200
12	15	Iris 0-100% (open -> closed)	000-255
		<u> </u>	
	16	Iris fine (16Bit)	000-255
<u></u>			
13	17	Gobo wheel 1	
		Gobo 0	000-007
		Gobo 1	008-015
		-	

13	17	Gobo 4	016-023
	''		3
		Gobo 3	024-031
		Gobo 4	032-039
		Gobo 5	040-047
		Gobo 6	048-127
		Gobo 0 shake (fast - slow) Gobo 1 shake (fast - slow) Gobo 2 shake (fast - slow) Gobo 3 shake (fast - slow) Gobo 4 shake (fast - slow) Gobo 5 shake (fast - slow) Gobo 6 shake (fast - slow) Gobo wheel rotation (fast - slow) Gobo wheel rotation (fast - slow)	128-135 136-143 144-151 152-159 160-167 168-175 176-191 192-223 224-255
14	18	Gobo positioning/rotation 1 Gobo positioning 0° - 540° Gobo rotation, right (rapid - slow) Stop gobo rotation Gobo rotation, left (slow - rapid)	000-191 192-222 223-224 225-255
	19	Gobo positioning/rotation 1 fine (16 Bit)	000-255
15	20	Gobo wheel 2 - rotating gobos	
		Gobo 0	000-007
		Gobo 1	008-015
		Gobo 2	016-023
		Gobo 3	024-031
		Gobo 4	032-039

		Gobo 5	1040 047
		GODO 5	040-047
		Gobo 6	048-127
		Caba O abaka (fast alaw)	128-135
		Gobo 0 shake (fast - slow) Gobo 1 shake (fast - slow)	136-143
		Gobo 2 shake (fast - slow)	144-151
		Gobo 3 shake (fast - slow)	152-159
		Gobo 4 shake (fast - slow)	160-167
		Gobo 5 shake (fast - slow)	168-175
		Gobo 6 shake (fast - slow)	176-191
		Gobo wheel rotation (fast - slow)	192-223
		Gobo wheel rotation (fast - slow)	224-255
16	21	Gobo positioning/rotation 2	
'0	41	Gobo positioning/rotation 2 Gobo positioning 0° - 540°	000-191
		Gobo rotation, right (rapid - slow)	192-222
		Stop gobo rotation	223-224
		Gobo rotation, left (slow - rapid)	225-255
	22	Gobo positioning/rotation 2 fine (16 Bit)	000-255
17	23	Animation wheel	000-255
		Animations wheel open	000-007
		Animations wheel horizontal "water"	008-015
		Animations wheel vertical "fire"	016-255
18	24	Animation wheel rotation	000-255
		Not assigned	000-191
		Animation wheel rotation right (fast to slow)	192-222
		Animation wheel rotation stopp	223-224
		Animation wheel rotation left (slow to fast)	225-255
19	25	Color wheel	
		White	000-001
		White/Red Red	002-003
		Red Red/Yellow	004-005
		Yellow	008-009
		Yellow/Magenta	010-011
		Magenta	012-013
		Magenta/Green	014-015
		Green	016-017
		Green/Orange	018-019
		Orange Orange/Dark Blue	020-021 022-023
		Orange/Dark Blue Dark Blue	022-023
		Dark Blue/ Pink	026-027
		Pink	028-029
		Pink / HCRI (model HP) - CTB (model HC, WW)	030-031
		HCRI (model HP) - CTB (model HC, WW)	032-033
		HCRI (model HP) - CTB (model HC, WW) / White	034-063

		Linear colours: White - Red - Yellow - Magenta - Green - Orange -	064-191
		Dark Blue - Pink - HCRI (model HP) - CTB (model HC, WW) - White Colour cycle, right (rapid - slow) Colour cycle, left (slow - rapid)	192-223 224-255
20	26	Cyan (8 Bit) 0-100%	000-255
	27	Fine cyan (16 Bit)	000-255
21	28	Magenta (8 Bit) 0-100%	000-255
	29	Fine magenta (16 Bit)	000-255
22	30	Yellow (8 Bit) 0-100%	000-255
	31	Fine yellow (16 Bit)	000-255
23	32	CTO (8 Bit) 0-100% model HP, HC / CTB (8 Bit) 0-100% model WW	000-255
	33	CTO fine (16 Bit) / CTB fine (16 Bit) model WW	000-255
24	34	Sparkle - Glitter effect Sparkle effect inactive Sparkle effect intensity (minimum - maximum)	000-000 001-255
25	35	Sparkle speed Faded sparkle effect (slow -> rapid) Switched sparkle effect (slow -> rapid) Repetition of the fading and switching blocks	000-031 032-063 064-255
26	36	Prism 1 Open Prism 1 (5-fold linear)	000-007 008-255
27	37	Prism 1 positioning/rotation Prism positioning (0° - 540°) Prism rotation, right (rapid -> slow) Stop prism rotation Prism rotation, left (slow -> rapid)	000-191 192-222 223-224 225-255
	38	Prism 1 fine positioning/rotation (16 Bit)	000-255
28	39	Prism 2 Open Prism 2 (3-fold circular)	000-007 008-255
29	40	Prism 2 positioning/rotation Prism positioning (0° - 540°) Prism rotation, right (rapid -> slow) Stop prism rotation Prism rotation, left (slow -> rapid)	000-191 192-222 223-224 225-255
	41	Prism 2 fine positioning/rotation (16 Bit)	000-255
30	42	Frost 1 Frost 0-100%	000-255

31	43	Frost 0-100%	000-255
32	44	Reserved not used	000-255
33	45	Pan/tilt speed Real-time motion Delayed motion (rapid - slow)	000-003 004-255
34	46	Effects speed Real-time effects Delayed effects (rapid - slow)	000-003 004-255
35	47	Blackout Move Not assigned Blackout during pan/tilt Blackout during Gobo, Colour, Prism, CMY, Iris, Frost Blackout during Gobo, Colour, Prism, CMY, Iris, Frost, Zoom, Focus Blackout during Gobo, Colour, Prism, CMY, Iris, Frost, Pan/Tilt Blackout during Gobo, Colour, Prism, CMY, Iris, Frost, Zoom, Focus, Pan/Tilt	000-095 096-127 128-159 160-191 192-223 224-255

7.1.5 Control channel

Via the control channel different functions of the fixture can be switched. The following functions can be switched via the control channel.

Response of the headlamp when dimming via faders

BACKLIGHT MODE - display backlight

DISPLAY ORIENTATION - display orientation

MAIN SCREEN MODE - main screen view

USER FIXTURE ID SET - set headlight number

DIMMER CURVE - dimmer curve adjustment

FROST CURVE - setting the frost curve

PAN / TILT SPEED - pan / tilt speed

EFFECT SPEED - effect speed

LED FADE OUT MODE - type of dimming

COOLING MODE - adjust the fan volume and brightness

CAMERA MODE - sets the LED refresh rate

RESET - a basic reset of the headlight is performed

For details, see DMX Channel Functions for the P12 Profile on page 25 and for the P12 Spot on page 33.

7.1.6 Sparkle effect, sparkle speed

Animation effects can be created via this channel in connection with the focus. Depending on the intensity, the projection can be made to shake more or less. This effect can be dimmed or switched.

7.1.7 Auto focus

To activate the autofocus function, set the autofocus distance channel to around 50%. Then best use gobo wheel 2 for fine adjustment of the system and set the focus accordingly to 125 (32000): Then set the distance to the headlight by focusing the headlight using the autofocus distance. As a guideline, DMX value divided by 10 corresponds to the distance (DMX 100/10 distance = 10m). Now the headlight can be operated with autofocus via the zoom. Using the following table, the focus values for the individual effects can now be preselected and zoomed in with autofocus.

	Gobo1	Gobo2	Animation (Spot)	Open	Shapers (Profile)	Iris
Focus 8Bit	95	125	145	185	195	215
Focus 16Bit	24320	32000	37120	47360	49920	55040

7.2 Artnet

The spotlight can be controlled via Artnet - ArtNET 4. To do this, set the Artnet address via the menu item DMX / NET ADDR -> ARTNET ADDRESS and also select it via the menu item PER-SONALITY -> DMX INPUT CONFIG -> NETWORK -> MODE -> ARTNET. In addition, define the IP address of the spotlight via PERSONALITY -> DMX INPUT CONFIG -> NETWORK -> IP ADDRESS. Further details and setting options can be found on page 17

7.3 Streaming ACN

The headlight can be controlled via sACN - Streaming ACN. To do this, set the sACN address via the menu item DMX / NET ADDR -> SACN ADDRESS and also select it via the menu item PERSONALITY -> DMX INPUT CONFIG -> NETWORK -> MODE -> SACN. In addition, define the IP address of the spotlight via PERSONALITY -> DMX INPUT CONFIG -> NETWORK -> IP ADDRESS. Further details and setting options can be found on page 17

7.4 Wireless-DMX

The P12 is equipped with a Lumen Radio CRMX receiver for wireless DMX. The receiver can process both DMX and RDM. If there is a cable and wireless connection to the P12, the cable connection has priority! The received signal can be output via the DMX connection. To do this, set the DMX OUTPUT CONFIG setting to ON in the PERSONALITY menu. After confirming with ENTER, the spotlight will output the entire universe received via wireless DMX.

7.5 RDM

The P12 can communicate via RDM (Remote Device Management) in accordance with ESTA American National Standard E1.20-2006. RDM is a bidirectional communication protocol for use in DMX512 control systems. It is the open standard for the configuration and status monitoring of DMX-512 devices. The RDM protocol enables data packets to be inserted into a DMX-512 data stream without affecting existing non-RDM devices. It enables a console or dedicated RDM controller to send commands to specific devices and receive messages. The P18 can send and receive RDM via DMX and Artnet 4. The spotlight is also designed to send RDM via sACN and receive it via Artnet. The RDM functionality depends on the lighting control desk used, the operating instructions of the respective desk manufacturer must also be observed.

7.5.1 RDM-UID

Every P12 has a factory-set RDM-UID (unique identification number), which makes it addressable and identifiable in RDM systems.

7.5.2 RDM-PIDs

The P12 supports the RDM PIDs (parameter IDs) required by ESTA as well as manufacturer-specific PIDs.

7.5.3 Standard RDM parameter IDs

RDM parameter ID	GET	SET	DISCO- VERY	Note
RDM identification				
DISC_UNIQUE_BRANCH			/	is used for fixture identification
DISC_MUTE			/	is used for fixture identification
DISC_UN_MUTE			/	is used for fixture identification
RDM status determination				
QUEUED_MESSAGE	✓			
STATUS_MESSAGES	✓			
STATUS_ID_DESCRIPTION	✓			
CLEAR_STATUS_ID		~		
RDM information				
SUPPORTED_PARAMETERS	✓			
RDM configuration				
DEVICE_MODEL_DESCRIPTION	✓			
MANUFACTURER_LABEL	✓			
FACTORY_DEFAULTS		/		
SOFTWARE_VERSION_LABEL	✓			
DMX_PERSONALITY		/		
DMX_PERSONALITY_DESCRIPTION	✓			
DMX_START_ADDRESS		/		
SENSOR_DEFINITION	✓			
DEVICE_HOURS	~			
LAMP_HOURS	V			
IDENTIFY_DEVICE		~		
RESET_DEVICE		~		
PERFORM_SELFTEST		V		
SELFTEST_DESCRIPTION	V			

7.5.4 Manufacturer specific RDM parameter IDs

RDM parameter ID	GET	SET	DISCO- VERY	Note
RDM configuration		^		
Battery Charge Hours	V			
Error Number	V			
Error	V			
Select Next Error		~		
Remove Error		~		
Remove New Error Flag		~		
User Defaults		~		
User Fixture ID		~		
Fixture Lock On/Off	V	~		
Dimmer Curve	V	~		
RGB Curve	V	~		
Frost Curve	V	~		
Camera Mode	V	~		
Cooling Mode	V	~		

Pan Tilt Speed	V	~	
Effect Speed	V	~	
Backlight Mode	V	~	
Disp Orientation	V	~	
Main Screen Mode	V	~	
Safe Mode Switch	V	~	
LED Fade Out Mode	V	~	
Blade Rot Dir	V	V	
Blade Mode	V	V	

6.5.5 RDM sensor IDs

RDM sensor ID	GET	SET	DISCO- VERY	Note
RDM sensors				
Temp Sens Base LCD	V	~		
Temp Sens Base PS	V	~		
Temp Sens Head PCB	V	~		
Temp Sens Head Drv	V	~		
Temp Sens Head LED	V	~		
Temp Sens Head Air	~	~		

8. Service

8.1 Service menu

RESET FIXTURE

Upon the "Reset" command, P12 will initialise to its initial values. It is the same procedure as after switching on the P12. If an error message appears in the display, this could be the first step to correct it.

ERROR LIST

The P12 stores all occurring errors internally. An error message can have a harmless cause. If you experience frequent error messages, please contact your dealer or the JB-Lighting service department. All error messages are displayed with the respective frequency and can be deleted.

FUNCTION TEST

This function allows you to test all functions of the P12 without using a light mixer. The pan/tilt reset is deactivated in the process.

DMX TEST

This menu item is used to test the DMX input. Use the function keys to select the DMX channel to be tested. The display shows the incoming value, at the same time the P12 reacts accordingly.

INIT PAN TILT

The P12 is calibrated in the pan/tilt position at the factory. If it loses this calibration, i.e. it strikes against the stop or no longer finds its position, it can be re-initialised using this function. This process takes about 3-4 minutes and ends with a reset of the spotlight.

DISPLAY CONTRAST

The contrast of the LCD display may change when the temperature is too high. In this menu item the contrast can be adjusted.

FINE ADJUST

The FINE ADJUST area is protected by a key combination. Focus, shapers, shaper rotation, pan and tilt are calibrated at the factory. If there are large deviations in the calibration between the individual headlights, this can be corrected in the FINE ADJUST menu. For more information please contact our service.

IDENTIFY DEVICE

The RDM command IDENTIFY DEVICE can be called up or deactivated via this menu item.

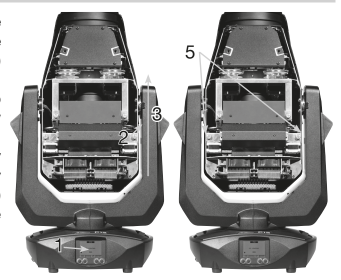
8.2 Changing gobos

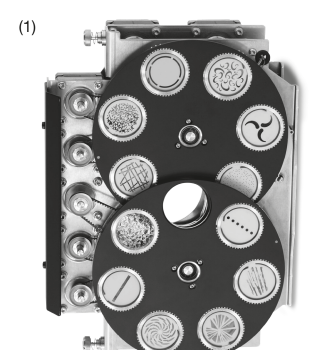


ATTENTION: Allow the device to cool down and disconnect the device from the mains before opening the device. Touching live parts (high voltage) can give you an electric shock.

To open the device (from the right side) place the spotlight on a firm base as shown in the picture, the display (1) facing you, the tilt lock (2) is on the right side and the spotlight head facing away from you (3) (Or look through the grille into the spotlight from behind and look at the arrow showing the cover to be opened).

To lift off the cover, open the four camlocks by half a turn, lift off the cover and unhook the safety lanyard. Now open the two knurled screws (5) and remove the gobo insert. The following figure (1) shows the gobo insert of the P12.





To change the rotating gobos remove only the clamping ring (A) with a pointed object replace the gobo and then put the clamping ring again. When installing glass gobos, make sure the white coated side faces the front lens. Gobos that are not allowed to twist, e.g. Logos are additionally recommended to be secured against twisting with a drop of silicone adhesive.



When inserting original gobos, pay attention to the markings on the gobo, the gobo holder and the gobo wheel!

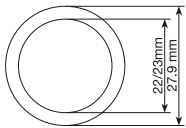
8.3 Gobo size

If you want to have your own gobos produced, please note the following dimensions:

Usable diameter, rotating gobowheel 1: 22.00 mm Usable diameter, rotating gobowheel 2: 23.00mm

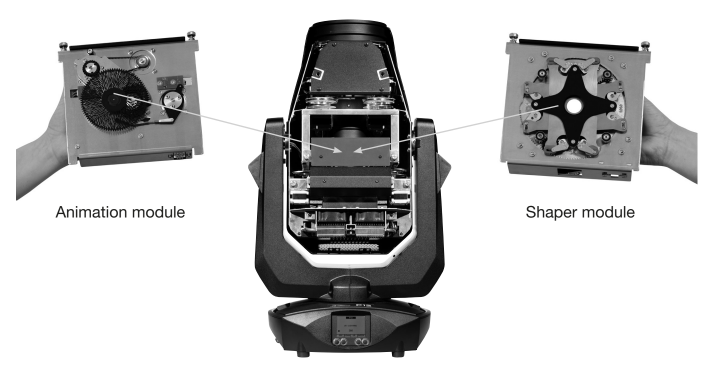
Outer diameter: 27.90 mm (+0/-0.1 mm)

Maximum thickness: 1.1 mm



8.4 Shaper module / animation module

The P12 is designed so that it is easily possible to convert a spot into a profile and vice versa. Simply replace the animation or shaper module, the headlight automatically detects which module is installed and changes its channel assignment accordingly. Simply open the 4 quarter-turn fasteners in the lid, remove the built-in module and insert the other module. Close the lid again, switch on the device, now the P12 automatically recognizes which module it has installed and shows this in the display.



8.5 Software update

The P12 can be updated via a USB stick with micro-USB connection. To do this, copy the file directly into the root directory of the USB stick. Then press and hold the right key below the display, switch on the power of the P12 as soon as the message "Insert USB stick" appears on the display release the key. Now plug in the USB stick on the back of the device below the signal connections and follow the instructions on the display. The P12 completes the software update with a reset. You will find the latest software on our homepage.

8.6 Testing of electrical equipment

According to the German Social Accident Insurance (DGUV) Regulation 3 / Regulation 4, electrical systems and equipment must be subjected to regular inspections. The fixing screw of the DMX 5-pin socket can be used as measuring point for insulation and residual current measurement. The screw is connected to all sheet metal parts via a contact washer.



8.7 Cleaning the device



ATTENTION: Allow the device to cool down and disconnect the device from the mains before opening the device. Touching live parts (high voltage) can give you an electric shock.

You should check the function of the fans in the head and foot at regular intervals. Above all, you should make sure that the air inlets and the inside of the P12 are free of fluff and dust. Also make sure that the dust filters in the covers are clean. Open the head cover (4x camlocks with a half turn) and the bottom plate on the foot. You can clean the P12 with a brush and a vacuum cleaner. Also vacuum the dust protection mats in the lids. If the dust protection mats are no longer clean, they must be replaced. In addition, you can remove the gobo insert (1) and the shutter slide insert (2) by loosening the knurled screws (3) and sliding the focus carriage towards the lens. Then you can clean the colour filters, glass gobos and CMY panes with a soft cloth and a little window cleaner. To clean the frost flaps, prisms and zoom/focus unit, remove the four Phillips screws (4) and then the cover. Ensure that you do not bend or damage any parts during cleaning. When cleaning is complete, reconnect the flap, replace the Phillips screws (4) and return the inserts to the unit.



8.8 Service and maintenance



ATTENTION: Allow the device to cool down and disconnect the device from the mains before opening the device. Touching live parts (high voltage) can give you an electric shock.

8.8.1 Inspection of lubricated moving parts

On the P18 MK2 Profile, the zoom/focus guide rails, the rotating gobos and the shutter slide bearings should be checked at regular intervals - once a year - for sufficient lubrication. To do this, open the head cover (4x camlocks with a half turn) and remove the gobo- and shaper modul (2 knurled screws each).

It should be noted that the rotating gobos and the guide rails do not run dry. If necessary, the rotating gobos must be lightly oiled/greased with our special lubricant using a syringe and the guide rails using a brush. The brass bearings of the individual shutter blades must also be checked for sufficient lubrication and re-oiled/greased if necessary. For the right lubricant, please contact our service.

After the shutter blades bearings, gobos and the rails have been checked and oiled, reinsert the slide-in units. After completing the work, put the head cover back on the fixture and test all functions of the headlight.

8.8.2 Checking the plastic parts

The plastic parts of the P18 MK2 Profile should be checked regularly for damage and the onset of cracks. If a plastic part is cracked, do not use this fixture until the damaged part is replaced. Cracks or other damage to the plastic parts can be caused by transport or manipulation by third parties, as well as the aging process can affect plastic materials.

This check is required for both permanent installations and when preparing rental equipment. All damaged plastic parts must be replaced immediately! Defective plastic parts can also lead to further damage in the headlight.

9. Overview of error codes for all fixtures

PAN TIMEOUT	Pan				
TILT TIMEOUT	Tilt				
GOBO1 TIMEOUT	Gobo wheel 1 position				
GROT1 TIMEOUT	Gobo wheel 1 rotation				
GOBO2 TIMEOUT	Gobo wheel 2 position				
GROT2 TIMEOUT	Gobo wheel 2 rotation				
COLOR TIMEOUT	Color wheel				
CYAN TIMEOUT	Cyan				
MAGENT TIMEOUT	Magenta •				
YELLOW TIMEOUT	Yellow				
CTC TIMEOUT	CTB / CTO	0			
IRIS TIMEOUT	Iris	18			
BLADEROT TIMEOUT	Blades Rotation	Iris			
BLADE1A TIMEOUT	Blade1A				
BLADE1B TIMEOUT	Blade1B				
BLADE2A TIMEOUT	Blade2A	0 3			
BLADE2B TIMEOUT	Blade2B	3B			
BLADE3A TIMEOUT	Blade3A				
BLADE3B TIMEOUT	Blade3B Blades				
BLADE4A TIMEOUT	Blade4A Rotation 2B	2A			
BLADE4B TIMEOUT	Blade4B	The state of the s			
ZOOM TIMEOUT	Zoom	3			
FOCUS TIMEOUT	Focus				
PRISM1 TIMEOUT	Prism 1 (linear)	I			
PRISM1ROT TIMEOUT	Prism 1 rotation				
PRISM2 TIMEOUT	Prism 2 (circular)				
PRISM2ROT TIMEOUT	Prism 2 rotation				
ANI TIMEOUT	Animation wheel				
ANIROT TIMEOUT	Animation wheel rotation				
FAN B1 ER	Error Fan Base 1				
FAN B2 ER	Error Fan Base 2				
FAN B3 ER	Error Fan Base Transformer	SPARX ONLY			

FAN H1 ER	Error Fan Head 1		I		
FAN H2 ER	Error Fan Head 2	H3 or H4		· H2	
FAN H3 ER	Error Fan Head 3		®	~~·	
FAN H4 ER	Error Fan Head 4		•	₩ H5	
FAN H5 ER	Error Fan Head 5		<u>(</u>		
FAN H6 ER	Error Fan Head 6	H3 or H4	H1 or	· H2	
FAN H7 ER	Fan Blades (P18) / CMY P12		ĺ		
TSENS BPS ER	Sensor Error Base Power Supply A	AC/DC			
TSENS BLCD ER	Sensor Error Base LCD		ĺ		
TSENS BAIR ER	Sensor Erroe Base Air		ĺ	SPARX	ONLY
TSENS HMAIN ER	Sensor Error Head Main PCB		ĺ		
TSENS HDRV ER	Sensor Error Head LED Driver PCE	3			
TSENS HLED ER	Sensor Error Head LED				
TSENS HAIR ER	Sensor Error Head Air (Ambient)		ĺ		
HIGH TEMP BLCD	High Temperature Base LCD PCB		Ì		
HIGH TEMP BAIR	High Temperatur Base Air (SPARX	ONLY)			
HIGH TEMP BPS	High Temperature Base PSU AC/D	OC .			
HIGH TEMP HMAIN	High Temperature Head Main PCB	3			
HIGH TMP HDRV	High Temperature Head LED Drive	r PCB	ĺ		
HIGH TMP H LED	High Tempperature Head LED Mod	dule	ĺ		
HIGH TEMP HEAD AIR	High Temperature Head Air (Ambie	ent)			
CPU1 NOT RESPONDING	CPU Display PCB				
CPU2 NOT RESPONDING	CPU Pan/Tilt PCB				
CPU3 NOT RESPONDING	CPU Main Head PCB		İ		
CPU4 NOT RESPONDING	CPU Main Head PCB: MK2 MAI CMY, MK1 BLADES	N HEAD, F	712		
CPU5 NOT RESPONDING	CPU Blades PCB: MK1 LED DRIVI	ER PCB			
CPU6 NOT RESPONDING	CPU LED Driver PCB: MK1 N.A.				

10. Specifications

Dimensions and weight Length
Electronic systemMains connection100-240 V AC, 50-60HzMaximum power consumption800 VAPower consumption in standby100 VA
TemperatureMaximum ambient temperature.45 °CMinimum ambient temperature.5 °C
Optics, Photometric DataLight source.White light LED module 640WLuminous intensity HP25000 Lumen @ 20°CLuminous intensity HC19000 Lumen @ 20°CLuminous intensity WW.17000 Lumen @ 20°C
Effects Pan 546.74° Tilt 281.16° Zoom 5.7° - 60°
ConstructionColourblackHousingPC ABSProtection classIP 20Plug-in technology.yes
Installation Installation site
ConnectionsPower inputNeutrik powerCON TRUE1Power feed-throughNeutrik powerCON TRUE1DMX/RDM in/out USITT DMX5125-pin, in/out XLREthernet in/outNeutrik etherCONMicro-USBSoftware update

11. Declaration of Conformity



Declaration of Conformity

in the sense of the Directive: 2014/35/EU Low Voltage Directive, (Directive 2014/35/EU of the European Parliament and of the Council of 26/02/2014 to approximate the laws of the Member States relating to electrical equipment designed for use within certain voltage limits)

in the sense of the Directive: 2014/30/EU Electromagnetic compatibility (Directive 2014/30/EU of the European Parliament and of the Council of 26/02/2014 to approximate the laws of the Member States relating to electromagnetic compatibility)

The manufacturer, JB-Lighting Lichtanlagentechnik GmbH

Sallersteigweg 15

89134 Blaustein-Wippingen

declares that the product: P12 Profile / P12 Spot

complies with the essential protection requirements of the directives. The following standards were used for conformity assessment:

Emissions requirements per EN 55032:2015

Conducted interference emission

EN 55032:2015

Radiation EN 55032:2015 **Harmonic currents**

EN 61000-3-2:2015

Flicker

EN 61000-3-3:2013

Immunity - requirements per EN 61000-6-2:2005

EN 61000-4-2:2009

EN 61000-4-3:2006 +A1:2008 +A2:2010

EN 61000-4-4:2012

EN 61000-4-5:2006 EN 61000-4-6:2014

EN 61000-4-8:2010

EN 61000-4-11:2004

Blaustein, 01/07/2019

Jürgen Braungardt

CEO

Information technology equipment, radio interference characteristics -Limit values and measuring methods - Limit value class A

requirements for information technology equipment, radio interference

characteristics -

Limit values and measuring methods - Limit value class A

Information technology equipment, radio interference characteristics -

Limit values and measuring methods - Limit value class A

Electromagnetic compatibility

Part 3-2: Limits, testing of harmonic currents (for devices with an input current < 16A per phase)

Electromagnetic compatibility (EMC)

Part 3-3: Limits, limitation of voltage changes,

Voltage fluctuations and flicker in low-voltage networks (for devices with an input current < 16A per phase)

Electromagnetic compatibility (EMC) - Part 6-2: Generic standard - Immunity in industrial areas

Part 4-2: Immunity to static electricity discharge

Part 4-3: Immunity to high-frequency electromagnetic fields

Part 4-4: Immunity against fast transient electrical

disturbances (burst)

Part 4-5: Interference voltages against surge voltages Part 4-6: Immunity to conducted disturbances,

induced by HF

Part 4-8: Immunity to magnetic fields with power technology

frequencies

Part 4-11: Immunity against voltage dips, short-term

interruptions and voltage fluctuations

