

Mag Vader

Magazine color changer with dimmer shutter



Functional description Mag Vader V1.22

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Caution! Operate the device only after having read and **understood** operating instructions!

The Mag Vader

With the Mag Vader we can offer a combination of a color changer and a dimmer shutter in one device. The great advantage is the low weight and the low profile construction. Therefore the light angle, especially of the fresnel lamps, can be kept.

The color cartridge can be exchanged within a few seconds. The breaks for changing and setting up for the next show can be **shortened** considerably.

The cartridges are compatible to the color changers Mag Max. For example a cartridge with color code „red“ fits to the devices Mag Max Mk2 250 and Mag Vader 200.

After putting in the color cartridge, the color changer will **automatically** scan the string and memorise the individual positions of the color tape. There is no more need for any further programming of the positions. The individual positions of the colors are detected by the aluminium markers on the string which move through a light sensor. Special (longer) markers are at the first and the last frame to recognize the begin and the end.

The controlling is done by **DMX512 (USITT)**. The position of the color changer, the speed of the color changer, the fan intensity (noise reduction), the position of the shutter and the speed of the shutter can be triggered by DMX.

The string can be moved in **linear** and **frame-by-frame** mode. In linear mode every position on the foil can be reached. In frame-by-frame mode only the full color frames are responsive. A **dark color mode** is possible for especially sensitive colors. A dark color frame has the double length of a normal frame and will be moved in slowmotion from the beginning of the frame to its end. The advantage is a better heat distribution on the foil, so that the gel has a longer lifetime.

Speed can be programmed as a **speed** or **time** function at the color changer as well as at the shutter. Speed control defines the speed with which the color tape should move. Time control determines a time in which the next move is to be done.

This time can be programmed from 1s (color changer) or 0.2s (shutter) up to 120min. via DMX. This allows very slow movement to make sunrise effects for example but also very quick color changes (20 colors in 3.5 seconds for MM200) can be realized. With the shutter thunderstorm effects are possible as well as very slow fades.

The **fan intensity** can be determined from 5% to 100% to avoid noise if necessary.

The built in **32-Bit Processor** provides a high throughput of the computer, quick positioning and uncomplicated handling. Even when triggering several color changers the precise control system provides an absolute synchronous movement. For example horizon crossfades can also be realised with several Mag Vaders on a large width.

Because of the absolute value device, the color changer doesn't need to make any **initialisation runs** after power up. The shutter makes a short initialisation move after switching on.

The lighted **LCD display** (the light can be switched off) leads the user in plain text instructions through the various programming steps. The instructions are available either in english or german language.

We would like to express our special thanks to Max Keller, Gundram von Löffelholz and Tobias Löffler, whose ideas, creativity and criticism represented a valuable contribution in the development of the MAGMAX and the MAGMAX MkII.

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Safety and operating instructions

The **MAG Vader** must only be operated in the operating position provided for this purpose. Operating position is vertical (LCD display is in bottom position) with max. +/- 60 degree.

Admissible ambient **temperature**: 0..55 degree Celsius.

The device is getting very **hot** during operation because of the heat of the lamp. Let it cool for at least 1 hour before touching.

The lamp must not shine direct onto the color changer. This means the diameter of the color changer must not be smaller than the diameter of the head. For example it is not allowed to use a MAGMAX 200 in front of a lamp with a diameter of 300mm.

Never seize inside the device, because the fan may run.

The top and bottom vents must not be blocked or covered.

The equipment is designed to be used in dry and clean rooms.

The Unit must be kept dry. In case of condensation of water a waiting period of up to 2 hours is necessary until the colour changer acclimatisation is reached.

„PAR“ spotlights without dispersing lens are not suitable for being used with color changers.

Make sure that the maximum load of the fastening spigots will not be exceeded by the additional weight of the unit.

Check fixing of the Mag Vader at the lamp,

Always use a safety belt for the device itself and the cartridge.

Check the fixing of the cassette.

Power supply of *Licht-Technik* Mag Vaders via the datapower input must only be realized via power supplies authorized by us (safe electrical separation from the mains).

When it has to be assumed that a safe operation is no longer possible, the equipment must be switched off immediately and be secured against unintended operation.

This is the case when

- the equipment shows visible damages;
- the equipment is no longer functional;
- parts of the equipment are loose or slackened;
- connecting lines show visible damages.

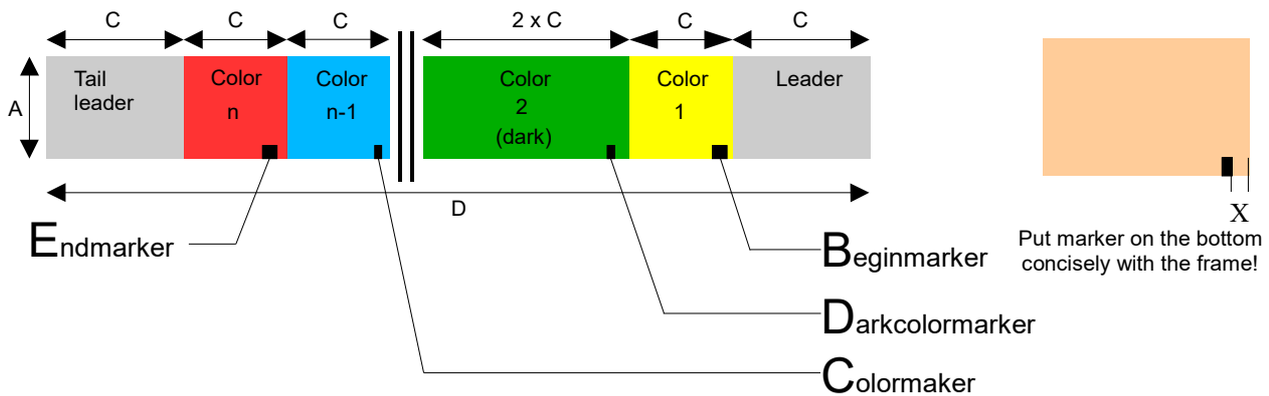
Prior to starting the equipment the user must check the usefulness of the device for its intended use. In particular, *Licht-Technik* shall decline any liability for damages of the equipment as well as for consequential damages resulting of the device being used inappropriately, of inexperienced installation, incorrect starting and use, and of noncompliance with the valid safety regulations.

Dimensions of color tape

We recommend filters of Rosco™ type Supergel©

Please cut your gels to fit on the rolls in the same way like the gels is on original gel roll. Your can avoid disturbing movement noise and a excessive wear of the foil.

At standard length of each frame you can put in the amount written in the table. The maximum number of colors depends on the size of the device. The **Mag Max** can memorise the individual positions for a maximum of 47 aluminium markers (if you like to realize special effects like sunrise or rainbow). At standard length of the individual foil strips the following foil composition is resulting thereof. However, at any time it is possible to insert a lesser amount of foil strips. Minimum is 2 (the begin and the end marker).



Type	Color code cartridge	Height A	Color length C	Total length D	Max colors
MV 200	Red	276	370	8140	20
MV 250	Black	320	440	9680	20
MV 300	Yellow	370	490	9800	18
MV 350	Blue	450	550	9900	16
MV 430	Grey	530	630	10080	14

All dimensions in mm!

To use a color in dark color mode it is necessary to double the length C. The total number of colors is reduced accordingly.

White Diffusion proved itself extremely efficient as leader and tail-leader, since this type of material is fitting very closely and can thus compensate any inaccuracies resulting from the tape-in procedure. We recommend to use a transparent adhesive tape with high temperature stability for this purpose.

The positioning of the aluminium markers are described as follows.

Positioning of the aluminium markers

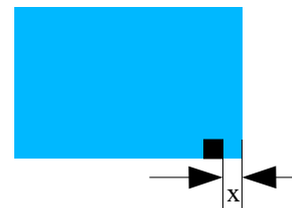
The color changer can recognize the individual color positions by means of the attached aluminium markers. Thus the frames can be exactly positioned or even be corrected should the foil strips expand because of the heat.

The minimum number of markers is 2 (Begin and endmarker).

The markers must consist of an opaque material (aluminium). They can also be ordered from our company.

Positions of the markers on the gel:

Type	Dimension x in mm		
	(Dark-) Colormarker	Beginmarker	Endmarker
MV 200	65	80	35
MV 250	65	80	35
MV 300	80	95	40
MV 350	80	95	40
MV 430	80	95	40

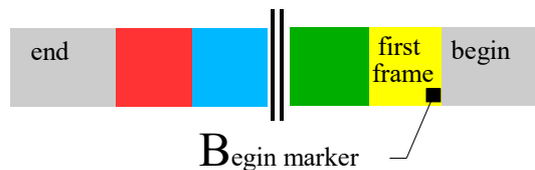


The marker has to be consicely with the bottom end of the foil!

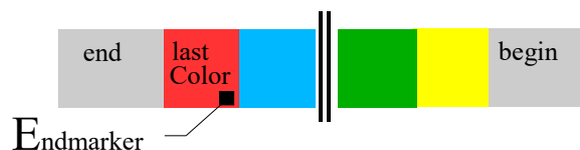
Dimensions of the marker:

Begin- and endmarker: 25 mm x 25 mm
 Colormarker: 6,5 mm x 25 mm vertical
 Dark color marker: 13 mm x 25 mm vertical

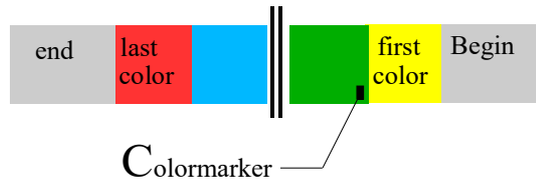
Beginmarker: It has to be attached to the beginning of the first color so that the beginning of the marker (right side) is in the light sensor when the first color is centered in the cartridge.



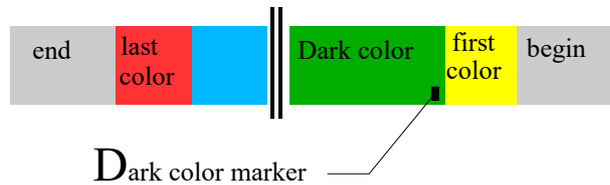
Endmarker: It has to be attached to the beginning of the last color so that the end of the marker (left side) is in the light sensor when the first color is centered in the cartridge.



Colormarker: The Colormarker has to be taped in vertical position at the beginning of each frame. It must be positioned precisely in the sensor when the respective color is centered in the cartridge window.

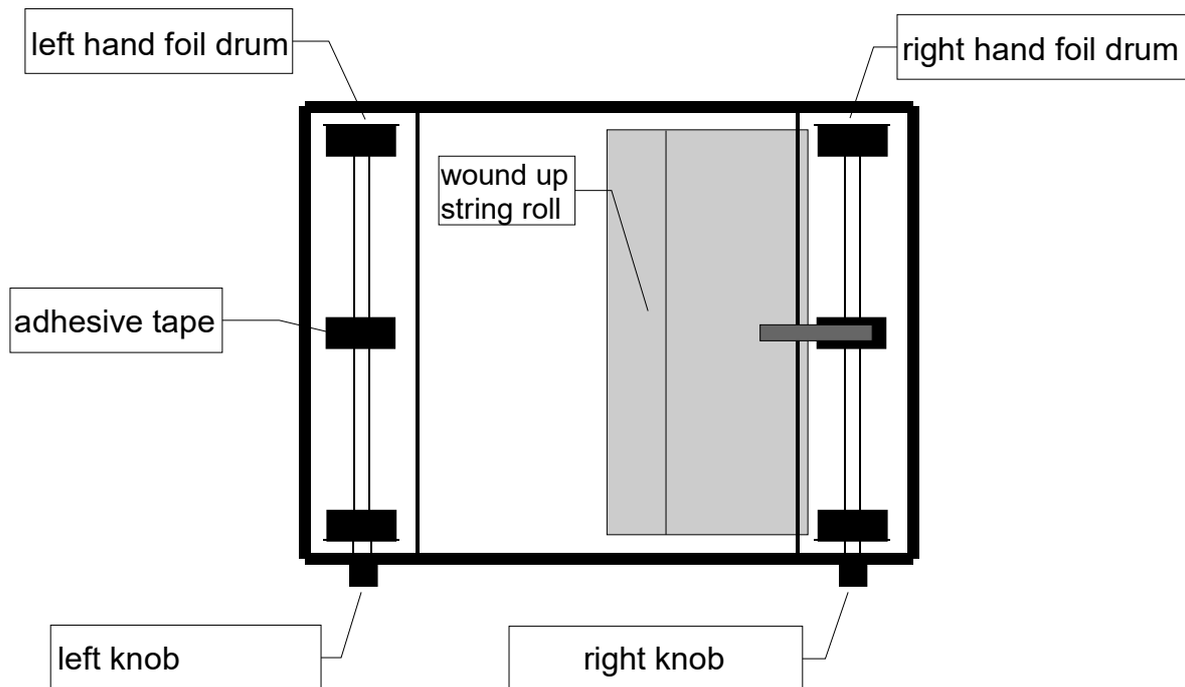


Dark color marker: The dark color marker has to be taped in vertical position at the beginning of a dark color frame. It must be positioned precisely in the sensor when the respective color is centered in the cartridge window. The first and the last color of the string can not be taped with a dark color marker because these frames have the begin and end marker.



The markers can also be taped to the front or rear side after the color tape has been inserted into the cartridge.

Inserting the foil strip into the cartridge



Wind up the foil strip in a way that the open end shows the leader. Insert the colour tape, as indicated, into the cartridge and, by means of left-hand knob, wind the complete color tape onto the right-hand foil drum. Now center and tape the tail-leader on the left-hand foil drum. Tense the foil strip by retaining the right-hand stop button and turning the left-hand knob against the clockwise direction.

At the older model MagMax (angular design) it is just the way around:

Start putting in the foil with the tail leader onto the left drum. The left button is the stop button and the right button must be turned in clockwise direction to tense the foil.

Observe the number of revolutions for tensioning in the table on page 11! For counting the revolutions the screw at the knob can be a help. The revolutions should be a reference point valid for new gels and the maximum of color frames!

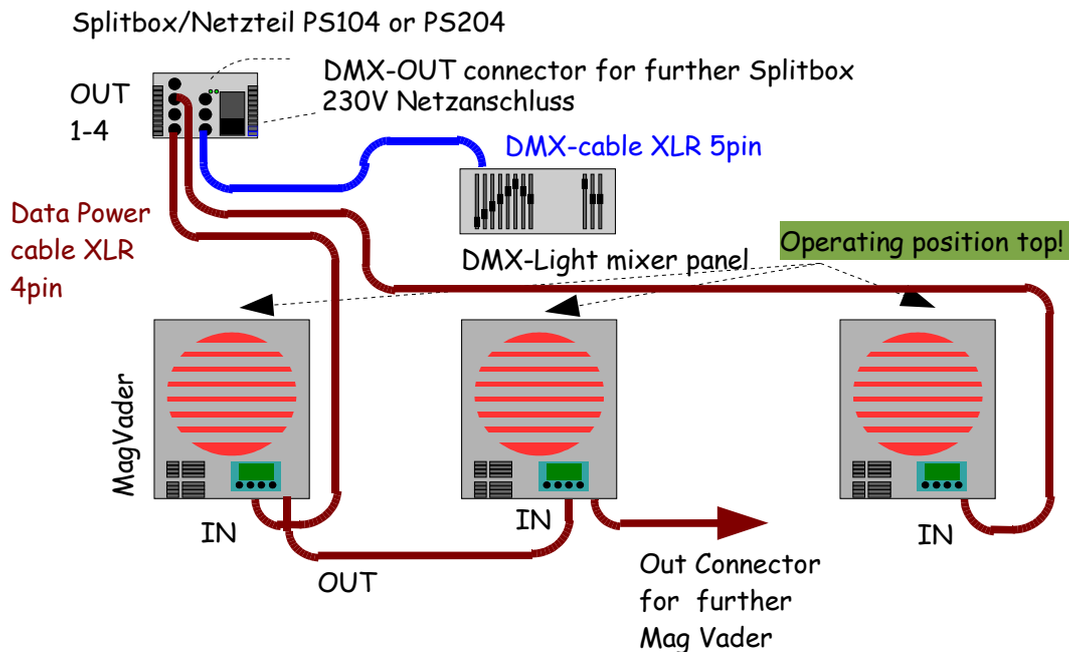
Note: Too much tension is the reason for failure and broken springs.

Important: Check whether all of the individual aluminium markers are moving through the sensor.

Cabling

The standardized DMX-Signal is based on industrie´s RS485 Interface. It is designed for maximum lengths up to 1200m. This length is under condition in theatre or studio normally not possible. As a result of internal tests we recommend a maximum length of 200m (**only DMX, 5PIN**).

The maximum length of a Output (**Data Power, 4PIN**) must not exceed 80m because of the voltage drop.



Connect the light mixer panel and the Splitbox PS104/PS204 with a 5PIN XLR-DMX-cable. The splitbox is provided with a DMX out jack for connecting additional splitboxes. At each of the four DATA Power outputs for the devices a maximum of 4 color changers can be connected. However, the total number of Color Changers per splitbox must not exceed 16 color changer (PS204) or 8 Color Changer (PS104) respectively.

The last device of a serie should be connected with a terminating impedance (470 Ohm). It is plugged into the OUT connector of the last device of a row.

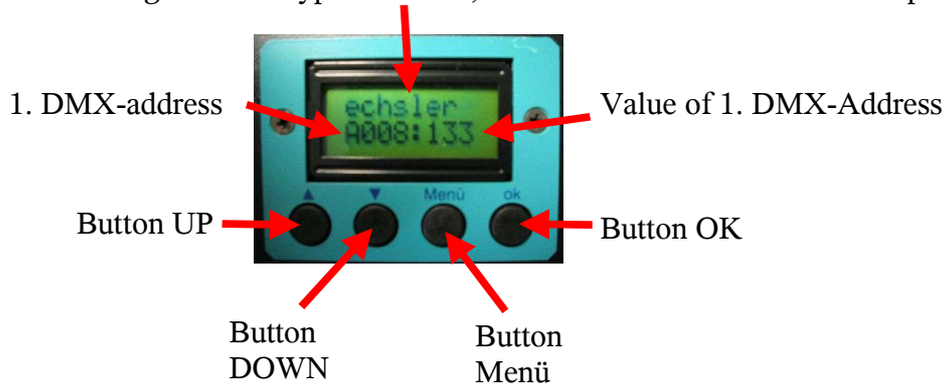
Getting started

Important! Never change the colour cartridges when the equipment is switched off! Doing so may result in malfunctions or torn foil strips.

- Cable the Mag Vader according to its wiring diagram. Refer to page 13
- Compose the foil strip and insert it into the cartridge (see page 12).
- Switch the unit on - without the colour cartridge inserted - and wait until the message INSERT CARTRIDGE is displayed.
- Set the color tape of the cartridge to its centre color frame, insert the cartridge **and** close it. Wait until the colour changer has finished memorizing the individual colors and scanning the complete cartridge. During the memorizing process of the colours the first line will display the color number and the second line the value of the internal absolute value device.
- When the color tape is too long, ERROR 41 will be displayed. If necessary, shorten the color tape down to its maximum length and reinsert the cartridge. This message also occurs if the tape was not centered when putting in.
- The second line of the display will show the adjusted DMX address and the DMX value transmitted by the light adjusting panel. (You will see values from 0..255 the full DMX 8bit value)
- The only thing left to do is to adjust the DMX address (menu P01, *position of color tape*, refer to page 20) after that then you can position the color changer via your light adjusting panel.
- For further programming possibilities, please refer to the following pages.

User interface

Moving text with type of device, software version and service telephone number



Display lighting ON/OFF

In normal operation the LCD backlight is switched off to avoid a disturbing light. Only if an error occurs or during programming the light will be switched on automatically. The user can also switch it on manually to see what is indicated.

Condition: Color changer is on working level (default state)

Operation:

-  depress. Display light **ON**
-  depress. **Display light OFF**

Checking basic parameter

With this function you can quick check some basic parameters. Here you can get an quick overview of what is programmed.

Condition: Color changer is on working level.

Operation:

-  depress. check number of stored color frames. You can see the number in second line of the display e.g.:
FRAME:11
-  depress again. check parameters P01..P03. e.g.
P01: 001
023 002
-  depress again. check marked dark-colors. Displayed are only dark colors.
dark: 01 03 08 16 17
-  depress again. Address and DMX-value is displayed again e.g.
A001:023
You are back at working level.

Setting to default values

With the following handles the equipment can be put back to factory presettings (refer to page 44). This is an interesting feature for rental houses which can reset the device after a order.

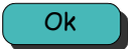
Operation:

Power off Mag Vader first

-  depress and hold.

Power on Mag Vader.

-  release. Display shows ok for presets

 Ok

if you like to store default values

any other key for doing nothing

The different modes

The color changers are well prepared for customers desires regarding the control.

The string consists of different color frames glued together by the user. To improve position accuracy a marker should be put on every frame. With the help of the aluminum marker the positions of the frames can also be corrected when waving (heat!). This correction is only possible in frame-by-frame mode. In this mode only full frames can be positioned. If you like to do intermediate positions you should switch to linear mode in menu P11 (page 28).

When triggering in linear mode the length of the string is divided in 256 steps (8-Bit, one DMX-channel). For example: The smallest step on a tape with 10m length is 10m divided by 256. The length of one step is 39mm. This is about 4cm! A crossfade with a smooth, jerking free movement which lasts several minutes is normally not possible because the string will move in steps of 39mm!

Because of this reason we developed with our customers different modes to solve this problem.

First, lets have a look on the calculation of the DMX value for full frame positioning when the device is in linear mode. For example for colour 3:

$$DMX\ value\ [percent] = \frac{100 \cdot 3\ (colornumber)}{number\ of\ colors - 1}$$

Under the condition that all frames have the same length.

Please note: It depends on the programmed mode, if some menu points are reachable. For example if one channel mode is programmed the speed menu is unreachable! The same behavior, if P08 (DMX adresses seperated or together) is programmed in together mode. In this case only P01 is reachable, P02 is not.

Modes color changer:

The speed mode:

2 DMX-channels.

In this mode one DMX-channel is for position information, the second one is a **speed** information. Here it is possible to determine how fast the color changer must move. The light mixing can store fast or slow fades. This mode is often used in TV studios. Quiet scenes require a quiet movement. Fast color changing can also be done by setting the speed to maximum.

Settings: P12: 00

The time-drive mode:

2 DMX-channels.

Here the first channel represents the position information, the second one represents a **time** in which a move should be done. Here you can determine how long (in min. or sec.) a new positioning should last.

Settings: P12: 01

The one-channel mode:

1 DMX-channel.

One channel for positioning. The speed is calculated from the changing of the value of the position channel.

Settings:: P12: 02

A detailed description of the move modes and further programming possibilities are described in the following pages.

Modes Shutter:

The speed mode:

2 DMX channels.

In this mode one DMX channel is for positioning of the blades, the other one is the speed information (how fast the positioning should happen). Use it if you like to move the blades fast and slow. It is also possible to set the second channel to a fixed speed (internal speed).

Settings: P15: 00
P01: DMX adress for position of the blades
P02: DMX adress for speed control
(select DMX value for speed at your lightcontrol:
0% means no speed; 100% means full speed)

The time drive mode:

2 DMX channels.

First channel is for position of the blades. The second channel is the time (not speed!) in which the positions should be reached. You have the possibility to open/close the shutter in certain time (selected with 2nd DMX-channel) Often used in theatre houses where you need to control the time for opening and closing the blades. There is no flickering of the light, because the Shutter moves without any visible steps.

Settings: P15: 01
P16: e.g. 10 (= maximum fade time in minutes (here 10)).
P01: DMX adress for position of the blades
P02: DMX adress for the fade time
(select DMX value for time in time conversion table (page 33),
here you find the corresponding DMX-value.).

The 16-Bit Mode:

2 DMX channels.

Both channels are used for positioning of the blades. The second channel is fine positioning. This mode is only supported by modern light consoles.

Settings: P15: 02
P01: DMX adress shutter
(the following channel will be automatically used for fine positioning)

The 1 channel mode:

1 DMX channel

One channel for blade positioning. The moving speed is internally calculated from the position channel.

Settings: P15: 03
P01: DMX adress shutters

A detailed description of the operating modes and further programming possibilities, please refer to the following pages.

P01 DMX-Adress position (color changer)

At this point the DMX address of the **color changer (position)** can be adapted to the address of the light mixer panel

Range of values: Adress 1..512

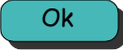
Operation:

 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p02: DMX-Address speed color
changer

  depress ... until Menu P01 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired DMX address.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

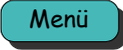
P03 DMX address fan intensity

At this point the DMX address for the **fan intensity** control of the colour changer can be adapted to the address of the light mixer panel.

If the value is set to 0, the internal adjusted intensity of P22 (refer to page 38) will be used. In this case it is possible to operate the color changer without a separate speed channel.

Range of values: 0 no DMX channel for fan intensity (internal intensity is used)
1..512 address channel for fan intensity

Operation:

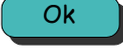
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P03 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired DMX address.

 depress You are back at the menu level.

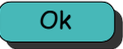
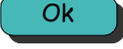
 depress The equipment is ready for operation.

P04 DMX address shutter

At this point the DMX address of the shutter can be adapted to the address of the light mixer panel.

Range of values: Address 1..512

Operation:

-  depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer
-   depress ... until menu p04 is displayed.
-  depress The second line indicates the currently adjusted value.
-   depress Adjust the desired address.
-  depress You are back at the menu level.
-  depress The equipment is ready for operation.

P09 Dark color mode speed

Dark colors (like dark blue tones) bleach and shrink very fast with heat. For this colors the dark color mode is available. This means the frame will be moved slowly back and forward for a better heat distribution on the foil. The life time will be enormous increased.

It's up to the user to determine which color should be a dark color. If a color is shrinking and bleaching very fast it is advisable to set this color to a dark color. Note that per dark color the maximum number of colors is decreased by one.

Operation:

1. The concerning color must be twice as long like a normal color (refer to page 8)
2. Set a dark color marker on the concerning color (refer to page 9)
3. P11 (frame by frame or linear Modus) must be set to 1 (refer to page 28)
4. P12 (speed mode) must not be 2 (no 1 channel mode, page 29)

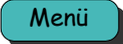
When scanning and memorizing the tape, the device can recognize a dark color because of the longer marker.

At this point you set how fast a selected the dark color frame is to be moved.

Range of values: 3..80

(Note: **5** is default value, suitable for fresnel lenses to be used for quiet theatre and opera use.
40 should be minimum for PAR Lamps)

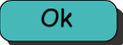
Operation:

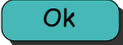
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P09 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired value

 depress You are back at the menu level.

 depress The equipment is ready for operation.

P10 Setting, Resetting and controlling of the dark colors

A **dark color** is twice as long as a normal color (refer to page 8). If a dark color is selected, the frame is permanently moved in slow motion from the beginning to the end of the frame. This prevents a burn in of the foil and extends the life time of the foil.

The dark color moving speed is set in P09, page 26.

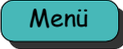
When scanning and memorizing the tape, the device can recognize a dark color because of the longer marker (refer to the marker chapter, page 9).

In function P10 a frame can be set or reset to dark color. These manual changings will be overwritten if a string is new scanned after putting in a cartridge.

All colors except the last can be set to dark color.

Range of value: First to next to last frame.

Operation:

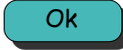
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P10 is displayed.

 depress The second line indicates:
f01 ---- frame 1 is no dark color
f01 Dark frame 1 is a dark color

  depress Choose the desired color.

 depress Switch between normal color / dark color.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

P11 Move mode color changer

At this point you can determine the move mode of the color changer. You can select between **linear** and **frame-by-frame mode**. Linear mode means every position on the tape is reachable. So it is possible to have 2 different colors in the light. Frame-by-frame mode means, only full frames are responsive.

Tip: Even in linear mode the colour changer corrects the frame positions by means of the attached aluminium markers, should the string be expanded.

Range of values: 0 linear mode
1 frame by frame mode

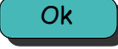
Operation:

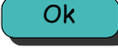
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P11 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired move mode.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

P12 Speed mode color changer

At this point you can switch over between the functions of **speed control**, **time control** and **one channel mode** of the color changer.

In **speed mode** you define via the light mixer panel, how many mm/sec the color tape is moving.

In **time mode** you define how much **time** the process of positioning of the desired position shall require. Time can be adjusted from 0 sec (maximum speed), up to the maximum time defined under **P13**. A time table is shown on the following page.

In **single channel Mode** the speed of color changer is calculated from DMX-signal direct. You need only one channel, but is only practicable with linear mode (P11=0, page 28).

For the **time drive mode** the following equation applies:

$$\text{movingtime} = \frac{\text{DMX}^2 \cdot \text{P13} \cdot 60}{10000}$$

DMX in %
P13 in minutes
moving time in seconds

If you like to calculate from a given moving time the corresponding DMX value you can use the time conversation table on the next page or the following equation:

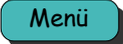
$$\text{DMX} = \sqrt{\frac{\text{movingtime} \cdot 10000}{\text{P13} \cdot 60}}$$

DMX in %
P13 in minutes
moving time in seconds

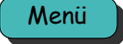
Range of values:

0	speed mode
1	time drive mode
2	1 channel mode

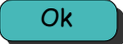
Operation:

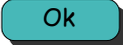
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P12 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired mode.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

Time conversation table time drive mode (color changer)

Conversion from **moving time** into **DMX (in%)** and reverse.

First determine what maximum moving time you need. For example the fades don't take longer than 10 minutes. So set this time in menu P13, page 31. Choose the corresponding column (10min., 20min. etc.). Choose the desired time for positioning. In the first column you will find the corresponding DMX value.

DMX in %	P13 max time in min.		
	10	20	30
0	0	0	0
1	00:00	00:00	00:00
2	00:00	00:00	00:01
3	00:01	00:01	00:02
4	00:01	00:02	00:03
5	00:02	00:03	00:05
6	00:02	00:04	00:06
7	00:03	00:06	00:09
8	00:04	00:08	00:12
9	00:05	00:10	00:15
10	00:06	00:12	00:18
11	00:07	00:15	00:22
12	00:09	00:17	00:26
13	00:10	00:20	00:30
14	00:12	00:24	00:35
15	00:14	00:27	00:41
16	00:15	00:31	00:46
17	00:17	00:35	00:52
18	00:19	00:39	00:58
19	00:22	00:43	01:05
20	00:24	00:48	01:12
21	00:26	00:53	01:19
22	00:29	00:58	01:27
23	00:32	01:03	01:35
24	00:35	01:09	01:44
25	00:38	01:15	01:53
26	00:41	01:21	02:02
27	00:44	01:27	02:11
28	00:47	01:34	02:21
29	00:50	01:41	02:31
30	00:54	01:48	02:42
31	00:58	01:55	02:53
32	01:01	02:03	03:04
33	01:05	02:11	03:16
34	01:09	02:19	03:28
35	01:14	02:27	03:41
36	01:18	02:36	03:53
37	01:22	02:44	04:06
38	01:27	02:53	04:20
39	01:31	03:03	04:34
40	01:36	03:12	04:48
41	01:41	03:22	05:03
42	01:46	03:32	05:18
43	01:51	03:42	05:33
44	01:56	03:52	05:48
45	02:02	04:03	06:05
46	02:07	04:14	06:21
47	02:13	04:25	06:38
48	02:18	04:36	06:55
49	02:24	04:48	07:12

DMX in %	P13 max time in min.		
	10	20	30
50	02:30	05:00	07:30
51	02:36	05:12	07:48
52	02:42	05:24	08:07
53	02:49	05:37	08:26
54	02:55	05:50	08:45
55	03:02	06:03	09:05
56	03:08	06:16	09:24
57	03:15	06:30	09:45
58	03:22	06:44	10:06
59	03:29	06:58	10:27
60	03:36	07:12	10:48
61	03:43	07:27	11:10
62	03:51	07:41	11:32
63	03:58	07:56	11:54
64	04:06	08:12	12:17
65	04:14	08:27	12:41
66	04:21	08:43	13:04
67	04:29	08:59	13:28
68	04:37	09:15	13:52
69	04:46	09:31	14:17
70	04:54	09:48	14:42
71	05:02	10:05	15:07
72	05:11	10:22	15:33
73	05:20	10:39	15:59
74	05:29	10:57	16:26
75	05:38	11:15	16:53
76	05:47	11:33	17:20
77	05:56	11:51	17:47
78	06:05	12:10	18:15
79	06:14	12:29	18:43
80	06:24	12:48	19:12
81	06:34	13:07	19:41
82	06:43	13:27	20:10
83	06:53	13:47	20:40
84	07:03	14:07	21:10
85	07:14	14:27	21:41
86	07:24	14:48	22:11
87	07:34	15:08	22:42
88	07:45	15:29	23:14
89	07:55	15:51	23:46
90	08:06	16:12	24:18
91	08:17	16:34	24:51
92	08:28	16:56	25:24
93	08:39	17:18	25:57
94	08:50	17:40	26:30
95	09:02	18:03	27:05
96	09:13	18:26	27:39
97	09:25	18:49	28:14
98	09:36	19:12	28:49
99	09:48	19:36	29:24
100	stopped	stopped	stopped

Caution: The color changer doesn't move at DMX value 100% to have the possibility to stop a fade.

P13 Maximum moving time for time drive mode

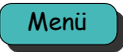
If you chose **time drive mode** (P12 to 1, page 29) you can program here the maximum moving time for positioning.

Range of values: 0..120 minutes

Operation:

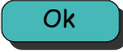
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P13 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired time.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

P15 Speed mode shutter

At this point you switch to the different operation modes of the shutter.

Mode 0:

Speed mode, 2 Channels. One channel for position, an other channel for **speed** from 0 .. 100% to move to the given position.

Mode 1:

Time drive mode, 2 channels. One channel for position, an other channel represents the **time** to move on the given position. (refer to next page for time table).

$$\text{Moving time} = \frac{DMX^2 \cdot P16 \cdot 60}{10000}$$

DMX in %
P16 in minutes
Moving time in seconds

If you like to calculate a DMX value from a given moving time, you can use the time conversion table on the next page, or you can use this formula:

$$DMX = \sqrt{\frac{\text{moving time} \cdot 10000}{P16 \cdot 60}}$$

DMX in %
P13 in minutes
Moving time in seconds

Mode 2:

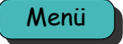
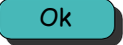
16 Bit mode, 2 channels Kanäle. Both channels for position of the blades. The 2nd channel is fine position.

Mode 3:

One channel mode. One channel for position. The speed is calculated by the shutter.

Range of values: 0 = Speed mode
1 = Time drive mode
2 = 16-Bit mode
3 = One channel mode

Operation:

-  depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Adress shutter
-   depress ... until menu p15 is displayed.
-  depress The second line indicates the currently adjusted value.
-   depress Adjust the desired value.
-  depress You are back at the menu level.
-  depress The equipment is ready for operation.

Conversation table time drive mode shutter (mode 2)

Umrechnung DMX-Wert(%) in Verfahrzeit (sec)

Legen Sie zuerst fest welche max. Verfahrzeit Sie benötigen. (z.B. Ihre Überblendungen dauern nie länger als 10 min., legen Sie diese max. Zeit unter P16 fest). In der entsprechenden Spalte 10min, 20min usw. suchen Sie die Zeit die Sie einstellen möchten und können dann in der ersten Spalte den entsprechenden DMX-Wert ablesen. Innerhalb der Tabelle finden Sie die Verfahrzeit, in der ersten Spalte steht der dazugehörige DMX-Wert in Prozent.

DMX value	Time control: Set maximum moving time in P16				
in %	10 min.	20 min.	30 min.	60 min.	120 min.
0	0	0	0	0	0
1	0	0	0	0	1
2	0	0	1	1	3
3	1	1	2	3	6
4	1	2	3	6	12
5	2	3	5	9	18
6	2	4	6	13	26
7	3	6	9	18	35
8	4	8	12	23	46
9	5	10	15	29	58
10	6	12	18	36	72
15	14	27	41	81	162
20	24	48	72	144	288
25	38	75	112	225	450
30	54	108	162	324	648
35	74	147	221	441	882
40	96	192	288	576	1.152
45	121	243	364	729	1.458
50	150	300	450	900	1.800
55	182	363	545	1.089	2.178
60	216	432	648	1.296	2.592
65	254	507	761	1.521	3.042
70	294	588	882	1.764	3.528
75	338	675	1.013	2.025	4.050
80	384	768	1.152	2.304	4.608
85	433	867	1.300	2.601	3.901
90	486	972	1.458	2.916	4.374
95	541	1.083	1.624	3.249	6.498
100	No move	No move	No move	No move	No move

Important !!!

If the time is set to 100% (DMX value 255), the shutter doesn't move to allow stops during a fade over!

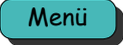
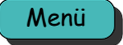
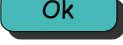
P16 Maximum moving time for time drive mode (shutter)

When time control mode is selected (**P15** set to **value 1**) you can enter the maximum moving time for a positioning process.

Condition: P15 set to **1**

Range of values: 1..120 minutes

Operation:

-  depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Adress shutter
-   depress ... until menu p16 is displayed.
-  depress The second line indicates the currently adjusted value.
-   depress Adjust the desired value.
-  depress You are back at the menu level.
-  depress The equipment is ready for operation.

P18 Middle position compensation

With this function it possible to adjust the opening position of the blades.

Range of values: -999 .. +999 Steps

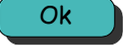
Operation:

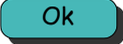
-  depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Adress shutter

-   depress ... until menu p18 is displayed.

-  depress The second line indicates the currently adjusted value.

-   depress Adjust the desired value.

-  depress You are back at the menu level.

-  depress The equipment is ready for operation.

P20 Internal Speed of color changer

At this point you can define at which speed the color changer should carry positioning, if no DMX channel for speed control is programmed (P02, page 21).

Caution! This speed is only used if P02 is set to 0!

Range of values: 0..255 real DMX value

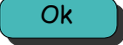
Operation:

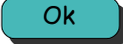
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P20 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired value.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

P21 Internal speed shutter

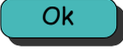
At this point you define at which speed the shutter shall carry out positioning processes when no DMX channel for speed control was programmed (**P02** set to **value 0**). Remember that this value is related to the **speed mode** and the **time drive mode**. When time control was selected (**P15** set to **1**) this value is a time parameter. When speed mode was selected (**P15** set to **0**) this value indicates a speed.

Condition: **P15** set to 0 or 1 (16 bit mode and one channel mode don't need any speed information)

Mit der internen Geschwindigkeit wird nur dann verfahren, wenn **P02** auf **0** ist.

Range of values: 0..255

Operation:

-  depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Adress shutter
-   depress ... until menu p21 is displayed.
-  depress The second line indicates the currently adjusted value.
-   depress Adjust the desired speed/time.
-  depress You are back at the menu level.
-  depress The equipment is ready for operation.

P22 Internal fan intensity

At this point you can define the fan intensity if no DMX channel for fan control is programmed (P02, page 22).

Caution! This intensity is only used if P03 is set to 0!

Range of values: 0..255 real DMX value

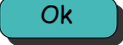
Operation:

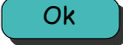
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P22 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired value.

 depress You are back at the menu level.

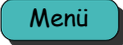
 depress The equipment is ready for operation.

P30 Displaying the DMX value

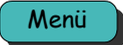
This function assists you in checking the values transmitted by the light mixer panel. At this point you can quickly detect whether the colour changer is triggered with the correct values. It is possible to check all 512 DMX channels. Note that the value of the address programmed in this menu will be indicated in normal operation. After power up the programmed address in menu P01 (page 20) will be displayed.

Range of values: Adress 1..512

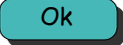
Operation:

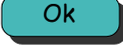
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P30 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired address.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

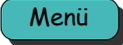
P34 Reverse DMX time drive

If the time drive mode is selected (P12 = 1, page 29), you can decide either if DMX value 100% is the maximum time or DMX value 0% is the maximum time.

Range of values:

0	100% DMX is maximum time (standart) (slow move at 100%)
1	0% DMX is maximum time (fast move at 0%)

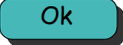
Operation:

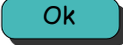
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P34 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired value.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

P35 Unit number (Netspider only)

With this function you can set the unit number for Netspider systems.

Range of values: 0..9999

Operation:

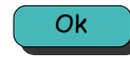
 depress Now you are at the menu level. The last adjusted menu point is displayed, e.g.:
menu p01: DMX-Address color changer

  depress ... until Menu P34 is displayed.

 depress The second line displays the currently adjusted value.

  depress Adjust the desired unit number.

 depress You are back at the menu level.

 depress The equipment is ready for operation.

Technical data

Dimensions and Weight (without lampholders):

Type	Weight	Height	Length	Depth
MV 200	7,7 kg	485 mm	405 mm	125 mm
MV 250	10,0 kg	510 mm	530 mm	130 mm
MV 300	10,5 kg	585 mm	535 mm	140 mm
MV 350	13,3 kg	636 mm	630 mm	170 mm
MV 430	16,0 kg	720 mm	720 mm	140 mm

Connected loads: 24V DC, max. 2,5 A

Fuse: 6,3 A slow blow

Pin assignment:

Data-Power-cable:

4pin XLR min.
Housing: shield

PIN 1: 0 V

cross section 0,75mm²

PIN 2: Data –

cross section 0,25mm²

PIN 3: Data +

cross section 0,25mm²

PIN 4: +24 V DC

cross section 0,75mm²

DMX-data cable:

5pin XLR

PIN 1: shield

cross section 0,25mm²

PIN 2: Data –

cross section 0,25mm²

PIN 3: Data +

cross section 0,25mm²

PIN 4: not connected

cross section 0,25mm²

PIN 5: not connected

cross section 0,25mm²

Caution: To comply EMV rules our equipment has to be connected with shielded cables. This also for reliability of our equipment.

The DMX wires must be twisted pair and shielded separately.

Factory presettings

Menu	Description	Value	Remark
P01	DMX Adress color changer position	1	0%: Color 1 100%: last color
P02	DMX Adress speed color changer	2	0%: no speed 100%: full speed
P03	DMX Adress fan intensity	3	0%: 5% speed 100%: full speed
P04	DMX Adress shutter position	4	0%: closed 100%: open
P05	DMX Adress shutter speed	5	0%: no speed 100%: full speed
P08	DMX Single adress mode on/off	1	On
P09	Dark color mode speed	5	3..80
P10	Manual setting of dark colors	individual	
P11	Move mode color changer	1	Frame by frame
P12	Speed mode color changer	0	Time drive mode
P13	Maximum time for time drive mode color changer	10 minutes	
P15	Speed mode shutter	3	1-Channel mode
P16	Maximum time for time drive mode shutter	10 minutes	
P18	Middle position compensation shutter	individual	
P20	Internal speed color changer	128	
P21	Internal speed shutter	255	
P22	Internal fan intensity	255	
P30	DMX tester	1	
P32	Language	0	German
P34	Reverse DMX time drive	0	No Reverse
P35	Unit number Netspider	0	

Error Messages / Malfunctions

- No display after power up.

The equipment houses a slow-blow fuse for feeble currents of 6,3 A protecting the equipment of wrong polarities on the supply line. When the fuse is blown, cable and polarity have absolutely to be checked (pin1 = 0 V, pin 4 = +24V).

- E20 The DMX control signal does not arrive at the device.

- Check the DMX signal supply to the power supply unit. LED „DMX okay“ must light.
- The data lines (Pin2 and/or Pin3) in the cable leading to the color changer is defective.
- The controlling unit is not yet operative.

- E21 The polarity of the DMX signal is interchanged

- Check at the supply cables if pins 2 and 3 are interchanged.

- E23 DMX noise

- This malfunction may come up in case of major line length or in case of bad signal quality. Check cables and connections.
- Check out if a terminating resistor (470 Ohm) can help.

- E28 Eprom Error

- After power up the program memory is checked. If any error is detected, the above message will be displayed. Notify company Licht-Technik in this case.

- E29 RAM-Error

- After power up the RAM memory is checked. If any error is detected, the above message will be displayed. Notify company Licht-Technik in this case.

- E30 Motor blocked

- Check if any foreign object is in the device.
- Make sure that the drum drive is running smoothly.
- Connections of motor or potentiometer were possibly interchanged when motor or potentiometer was replaced.

- E40 Cartridge is not memorized

- The inserted cartridge is not memorized. It is possible that the cartridge was changed when the color changer was switched off.

- E41 Memorization of cartridge is not possible

- Remove the cartridge, position the color tape of the cartridge to its middle position (the center color). Insert the cartridge again and lock it. Should the error occur again proceed as follows:
- The color tape is too long. Make sure the tape does not exceed the maximum length. (Refer to page 8, dimensions of color tape).
- There may be foreign particles in the sensor detecting the aluminium markers. Remove these particles and insert the cartridge again.

Note: Never write down anything (e.g. color numbers) onto the bottom of the tape, because the writing will move through the sensor and may be detected as markers!

Warranty

The warranty for our products is 2 years. It comprises any repair of failures – free of charge – which can be proved to result from defects of fabrication.

Warranty expires when:

- the device was modified or attempted to be repaired
- damages were caused by the intervention of foreign persons
- damages are due to noncompliance with the operating instructions
- the device was connected to an incorrect voltage or incorrect type of current
- the device was incorrectly operated or when damages were caused by negligent handling or misuse

All maintenance and servicing works related to the product must be carried out by the company *Licht-Technik*. *Licht-Technik* shall not assume any liability for losses or damages of any kind being the results of inexperienced servicing.

Further information

This document and the information contained therein are subject to copyright and neither the whole nor any part of it may, and this is also valid for the described product, be reproduced, copied, recorded or translated in any language in any form without the prior written authorization of *Licht-Technik Vertriebs GmbH*. In case of authorization the resulting issue must be approved and authorized by *Licht-Technik Vertriebs GmbH*.

The products of *Licht-Technik GmbH* are subject to constant development. Therefore *Licht-Technik* reserves the right to modify components, motors and also technical specifications any time and without prior notice.

Declaration of conformity

1. **Type of device/product** MagVader
2. **Name and address of manufacturer** Licht-Technik Vertriebs GmbH
Kapellenstraße 8
85622 Feldkirchen
3. **The manufacturer is responsible for this declaration**
4. **Item of declaration** MagVader MV200,MV300,MV350,MV430,
5. **The described item is conform to the following guidelines/regulations**

RICHTLINIE 2014/30/EU DES EUROPÄISCHEN PARLAMENTS UND DES RATES vom 26. Februar 2014 zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit
6. **Applied and conform to harmonized standards in particular**

DIN EN 55015; VDE 0875-15-1:2016-04 - Grenzwerte und Messverfahren für Funkstörungen von elektrischen Beleuchtungseinrichtungen und ähnlichen Elektrogeräten (CISPR 15:2013 + IS1:2013 + IS2:2013 + A1:2015); Deutsche Fassung EN 55015:2013 + A1:2015

DIN EN 61547; VDE 0875-15-2:2010-03 Einrichtungen für allgemeine Beleuchtungszwecke – EMV-Störfestigkeitsanforderungen (IEC 61547:2009); Deutsche Fassung EN 61547:2009
7. **Not applicable**
8. **This declaration is invalid if the device is changed technically and/or unintended use.**

Signed for

Licht-Technik Vertriebs GmbH

Place and date of description

München 18.9.2017



Uwe Hagenbach (Geschäftsführer)



Bernhard Grill (Geschäftsführer)