

Manual



LED Easy Move Spot 30



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1. Safety instructions



- This device is suitable for indoor use (not outdoors) only.
- All modifications to the device will void the warranty.
- Repairs are to carry out by skilled personnel only.
- Use only fuses of the same type and original parts as spare parts.
- Protect the unit from rain and humidity to avoid fire and electric shocks.
- Make sure to unplug the power supply before opening the housing.

1.1. For safe and efficient operation

Be careful with heat and extreme temperature

Avoid exposing it to direct rays of the sun or near a heating appliance. Not put it in a temperature bellow 32°F /0°C, or exceeding 104°F /40°C.

Keep away from humidity, water and dust

Do not place the set in a location with high humidity or lots of dust. Containers with water should not be placed on the set.

To avoid placing on un-stable location

Select a level and stable location to avoid vibration.

Do not use chemicals or volatile liquids for cleaning

Use a clean dry cloth to wipe off the dust, or a wet soft cloth for stubborn dirt.

If out of work, contact sales agency immediately

Any troubles arose, remove the power plug soon, and contact with an engineer for repairing, do not open the cabinet by yourself, it might result a danger of electric shock.

Take care with the power cable

Never pull the power cable to remove the plug from the receptacle, be sure to hold the plug. When not using the device for an extended period of time, be sure to disconnect the plug from the receptacle.

Important:

Damages caused by the disregard of this user manual are not subject to warranty. The dealer will not accept liability for any resulting defects or problems. Make sure the electrical connection is carried out by qualified personnel. All electrical and mechanical connections have to be carried out according to the European safety standards.



2. Designated use

This device was developed for professional use on stages, in discos, theatres etc. The device is only approved for a connection up to 230V 50/60 Hz AC voltage and only for indoor use.

Regular breaks during operation increase the lifetime of your device.

Avoid convulsions or any form of forceful impact during the installation or the start-up of the device.

Make sure that the device is not exposed excessive heat, humidity or dust at the place of installation. Take care that no cables are lying around. You would endanger your own safety and also the safety of a third party.

It is not allowed to operate or store the device in an environment in which spray water, rain, humidity or fog is expected. Humidity or very high atmospheric humidity could reduce the isolation of the device and could cause deathly electric shocks. If you use fog devices the device has not be exposed to a direct smoke jet. There has to be a safety distance of at least 0,5m between this device and the fog machine. Make sure that the saturation of the fog has to enable a visibility of at least 10m.

Operate the device not during thunderstorms. Surge voltages could destroy the device. Unplug the power supply during thunderstorms.

During the installation the use of the mounting bracket is obligatory.

Surrounding objects or surfaces should not be in contact with the device. And make sure that there is a distance of at least 0.2m between the lenses and illuminated objects.

Make sure that during the installation and removal of the device the area below the place of installation is basically cordoned off. This also applies to implementation of service.

The device has basically been protected by a suitable safety.

Make familiar yourself with the functions of the device before start-up. People without the experience should not handle with the device. The most cause of functional disorder is inappropriate handling.

Do not use chemicals or volatile liquids for cleaning. Use a clean dry cloth to wipe off the dust, or a wet soft cloth for stubborn dirt.

For transport use the original packing or designated accessory to avoid damages during the transport.

For reasons of safety unauthorized changes are forbidden.

A usage of the device which differs from usages which are described in this manual can cause damages of the device. In that case the warranty expires. Additional you should notice that every differed usage is related with dangers and can cause e.g. an electrical short, fire, electric shock or crash.



2.1. Overhead installation



Danger of life!

You have to observe the regulations of BGV C1 (formerly VBG 70) and EN60598-2-17 Installations are to carry out by skilled personnel only.

The suspension devices have to be build and measured so they can withstand for an hour the tenfold of the payload without suffering a permanent detrimental deformation.

Basically installation has to be made by using a second separate suspension. This can be e.g. a suitable net. The second suspension must be designed and attached so no part of the installation can fall down in case of failure.

During construction, reconstruction and deconstruction unnecessary stay in the range of moving areas, on lightning bridges, under elevated work stations or any other danger zones is forbidden.

The operator is obliged to following safety-related and mechanical facilities:

- Before the first start-up or after critical changes before restarting it has to be checked by an expert.
- Review in the frame of the inspection test at least all four years by an expert.
- Review by a qualified person at least once a year.

How to carry out the overhead installation:

In tidal fall you should install the device out of the lounge area of people

IMPORTANT! Overhead installation requires a high level of experience. This includes knowledge of calculating the payload, used installation material and safety inspections of the used material and the projector whereas the required experience is not limited to this. Do not try to carry out installation yourself under any circumstances if you are not qualified. Contact a professional installer. An inappropriate installation can lead to injuries and/or damaged properties.

It is not allowed to install the device in the grip area of people.

If the device may hang from the ceiling or from high beams, the use of truss systems is mandatory. The device may not be installed so it can swing freely in the room.

Please note: Crashing down items can cause serious injuries! Do not install the projector, if you doubt the safety of a possible installation form!

Before installation make sure that the mounting surface has the ability to carry the tenfold point load of the own weight of the device.

Mount the device with the mounting-bracket to your trussing system using an appropriate clamp.

During overhead installation the device must be always secured by a safety rope which is designed to hold the twelvefold weight of device. Only safety ropes with quick-release safety fastener elements may be used. Hang up the safety rope in the hole of the mounting bracket. Direct the rope over the truss or an appropriate fastening point. Hang up the end in the fastening element and tie up the locking nut. A safety rope once exposed to failing load or damaged may not be used furthermore.



The maximum drop exceed must not exceed 20cm.

A safety rope once exposed to failing load or damaged may not be used furthermore. Adjust the desired inclination angle via the mounting bracket and tighten the screw



3. Introduction

Thank you for buying the **LED Easy Move Spot 30**. It is a powerful device. For a successful installation and operation, please read this manual carefully.

4. Connections

4.1. Electrical connections

If you wish to change the power supply settings, see the chapter Appendix. Connect the fixture to the mains with the enclosed power cable and plug. The earth has to be connected.

Cable (EU)	Cable (US)	Pin	International
Brown	Black	Live	L
Light blue	White	Neutral	N
Yellow/Green	Green	Earth	lacktriangle

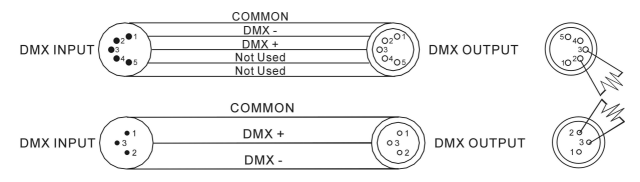
4.2. DMX connections

To make a DMX512 connection go ahead like it is described in the picture. Make sure that you use shielded cable. 3pole or 5pole XLR cables are suitable.

Important! After the last device the line has to be terminated. In order to do this you have to solder a 120Ω resistor between the pins Data + and Data -. You can solder this end resistor on a 3pin or 5pin XLR: Plug this adapter into the DMX output of the device.

4.3. DMX connection with terminator

Where the DMX cable has to run a long distance or the equipment is operated in an electrically noisy environment like a disco for installations, we recommend using a DMX terminator. This prevents corruption of the digital control signal by electrical noise. The DMX terminator is simply an XLR connector with a 120 Ω resistor between pins 2 and 3, which is then plugged into the XLR output socket of the last device in the series. Please look to the bottom drawings.





5. Control

Press MENU, to get to the menu. With UP/DOWN you can choose the required submenu. Confirm with ENTER. With UP/DOWN you can make the required settings. Confirm with ENTER. By pressing MENU you can step back to the main menu.

5.1. Structure of the menu

Menu	Submenu 1	Function	
Addr A001 – A512 Setting the		Setting the DMX address.	
	1CH		
Chnd	8Ch	Choosing DMX mode.	
	10Ch		
	MAST		
SLNd	SL 1	Choosing a Master-Slave mode.	
	SL 2		
Shnd	Sh 1 – Sh 4	Choosing an automatic program.	
Soun On / Off (De-)Activates the sound-to-ligh		(De-)Activates the sound-to-light mode.	
SenS $0-100$ Setting the sensitivity of the mid		Setting the sensitivity of the microphone.	
Led	On / Off	(De-)Activates the backlight for display.	
dISP	dISP	(De-)Activates the inverted display.	
uise	dSIP		
Pan	Yes / No	(De-)Activates the inverted pan.	
tlLt	Yes / No	(De-)Activates the inverted tilt.	
teSt		Test mode	
Uer		Shows the current software version.	
rSet		Reset	



6. DMX chart

6.1. DMX mode 1 (1 channel)

Chanel	Value from	Value to	Function
1	0	7	No function
2	8	67	Automatic program 1
	68	127	Automatic program 2
	128	247	Automatic program 3
	248	255	Automatic program Random

6.2. DMX mode 2 (8 channels)

Chanel	Value from	Value to	Function
1	0	255	Pan
2	0	255	Tilt
	0	7	Color 1
	8	14	Color 2
	15	21	Color 3
	22	28	Color 4
	29	35	Color 5
3	36	42	Color 6
3	43	49	Color 7
	50	56	Color8
	57	127	Half colors
	128	189	Color change fast – slow
	190	193	Stop
	194	255	Color change sloe – fast
	0	7	Gobo 1
	8	15	Gobo 2
	16	23	Gobo 3
	24	31	Gobo 4
	32	39	Gobo 5
	40	47	Gobo 6
	48	55	Gobo 7
	56	63	Gobo 8
	64	71	Gobo 1 Shake
4	72	79	Gobo 2 Shake
	80	87	Gobo 3 Shake
	88	95	Gobo 4 Shake
	96	103	Gobo 5 Shake
	104	111	Gobo 6 Shake
	112	119	Gobo 7 Shake
	120	127	Gobo 8 Shake
	128	189	Rotation gobo wheel fast - slow
	190	193	Stop
	194	255	Rotation gobo wheel slow – fast



	0	7	Shutter closed
	8	15	Shutter open
	16	131	Strobe slow – fast
	132	139	Shutter open
5	140	181	Closing pulse effect
5	182	189	Shutter open
	190	231	Opening pulse effect
	232	239	Shutter open
	240	247	Strobe (Random)
	248	255	Shutter open
6	0	255	Speed Pan/Tilt fast - slow
	0	69	No function
	70	79	Blackout while Pan / Tilt movements
	80	89	No function
	90	99	Blackout while color change
7	100	109	No function
,	110	119	Blackout while gobo change
	120	199	No function
	200	209	Reset
	210	249	No function
	250	255	Sound-to-light
8	0	255	Dimmer 0 – 100%

6.3. DMX mode 3 (10 channels)

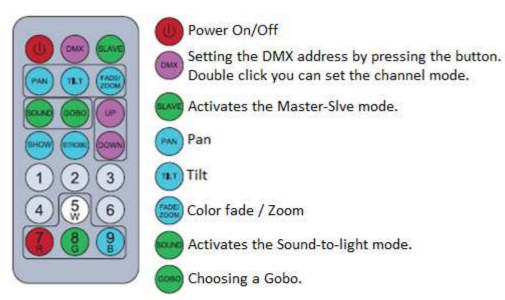
Channel	Value from	Value to	Function
1	0	255	Pan
2	0	255	Pan fine
3	0	255	Tilt
4	0	255	Tilt fine
	0	7	Color 1
	8	14	Color 2
	15	21	Color 3
	22	28	Color 4
	29	35	Color 5
5	36	42	Color 6
3	43	49	Color 7
	50	56	Color8
	57	127	Half colors
	128	189	Color change fast – slow
	190	193	Stop
	194	255	Color change slow – fast
	0	7	Gobo 1
6	8	15	Gobo 2
	16	23	Gobo 3
	24	31	Gobo 4

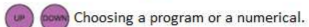


	32	39	Gobo 5
	40	47	Gobo 6
	48	55	Gobo 7
	56	63	Gobo 8
	64	71	Gobo 1 Shake
	72	79	Gobo 2 Shake
	80	87	Gobo 3 Shake
	88	95	Gobo 4 Shake
	96	103	Gobo 5 Shake
	104	111	Gobo 6 Shake
	112	119	Gobo 7 Shake
	120	127	Gobo 8 Shake
	128	189	Rotation gobo wheel fast – slow
	190	193	Stop
	194	255	Rotation gobo wheel slow – fast
	0	7	Shutter closed
	8	15	Shutter open
	16	131	Strobe slow – fast
	132	139	Shutter open
7	140	181	Closing pulse effect
,	182	189	Shutter open
	190	231	Opening pulse effect
	232	239	Shutter open
	240	247	Strobe (Random)
	248	255	Shutter open
8	0	255	Speed Pan/Tilt fast – slow
	0	69	No function
	70	79	Blackout while Pan / Tilt movements
	80	89	No function
	90	99	Blackout while color change
9	100	109	No function
J	110	119	Blackout while gobo change
	120	199	No function
	200	209	Reset
	210	249	No function
	250	255	Sound-to-light
10	0	255	Dimmer 0 – 100%



7. Remote





Activates an automatic program.





Choosing a numerical in any program mode.



Choosing a color.



8. Technical data

Voltage 100 - 240 V / 50-60 Hz Power consumption max. 40 W Light source LED single color Power 30 W Number / Power 1 x 30 W Optics Beam angle Beam angle 13° Connections Power in XLR in/out 3pol Functions Functions Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8 / 10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm Weight 3,00 kg	Power supply				
Light source LM type LED single color Power 30 W Number / Power 1 x 30 W Optics Image: Connections Beam angle 13° Connections IEC XLR in/out 3pol Functions Functions Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Voltage	100 – 240 V / 50-60 Hz			
LED single color	Power consumption max.	40 W			
Power 30 W Number / Power 1 x 30 W Optics	Light source				
Number / Power 1 x 30 W Optics Beam angle 13° Connections Power in IEC XLR in/out 3pol Functions Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8 / 10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	LM type	LED single color			
Optics Beam angle 13° Connections Power in IEC XLR in/out 3pol Functions Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Power	30 W			
Beam angle	Number / Power	1 x 30 W			
Connections Power in IEC XLR in/out 3pol Functions	Optics				
Power in IEC XLR in/out 3pol Functions 540° Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8 / 10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Beam angle	13°			
XLR in/out Functions Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Connections				
Functions Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Power in	IEC			
Pan 540° Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8 / 10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	XLR in/out	3pol			
Tilt 230° Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Functions				
Color wheel 7 colors + white Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8 / 10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Pan	540°			
Gobo wheel 1 7-way Controlling Sound-to-Light Yes Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Tilt	230°			
Controlling Sound-to-Light Automatic Yes Master-Slave DMX512 Yes Number of channels Hardware Protection class Suitability Dimensions (L/B/H) Yes Yes 1/8 / 10 channels IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Color wheel	7 colors + white			
Sound-to-Light Automatic Yes Master-Slave DMX512 Yes Number of channels Hardware Protection class Suitability Dimensions (L/B/H) Yes Yes 1/ 8 / 10 channels IP20 Suitability Indoor Dimensions (L/B/H)	Gobo wheel 1	7-way			
Automatic Yes Master-Slave Yes DMX512 Yes Number of channels 1/8 / 10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Controlling				
Master-Slave DMX512 Yes Number of channels Hardware Protection class Suitability Dimensions (L/B/H) Yes 1/ 8 / 10 channels 1/ 8 / 10 channels Indoor IP20 Suitability Indoor 265 x 159 x 147 mm	Sound-to-Light	Yes			
DMX512 Yes Number of channels 1/8/10 channels Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Automatic	Yes			
Number of channels Hardware Protection class Suitability Dimensions (L/B/H) 1/8/10 channels IP20 IP20 Suitability Indoor 265 x 159 x 147 mm	Master-Slave	Yes			
Hardware Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	DMX512	Yes			
Protection class IP20 Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Number of channels	1/8/10 channels			
Suitability Indoor Dimensions (L/B/H) 265 x 159 x 147 mm	Hardware				
Dimensions (L/B/H) 265 x 159 x 147 mm	Protection class	IP20			
` '	Suitability	Indoor			
Weight 3,00 kg	Dimensions (L/B/H)	265 x 159 x 147 mm			
	Weight	3,00 kg			







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