

User manual



LED Par 64 Floor 5in1 15x10W RGBWA



Table of contents

1.	Safe	ty instructions	3		
1	.1.	FOR SAFE AND EFFICIENT OPERATION	3		
2.	Tech	nnical Information	4		
3.	Men	u structure	4		
4.	DMX	Table	6		
4	.1.	DMX Mode 1 (1 Channel)	6		
4	.2.	DMX Mode 2 (2 Channel)	6		
4	.3.	DMX Mode 3 (7 Channel)	6		
4	.4.	DMX Mode 4 (9 Channel)	6		
5.	5. Technical Data				

VARYTEC

1. Safety instructions

- This device is suitable for indoor use 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 $32^{\circ}F/0^{\circ}C$, or exceeding $104^{\circ}F/40^{\circ}C$.

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.

Keep away from sources of hum and noise

Such as transformer motor, tuner, TV set and amplifier.

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.

VARYTEC

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. Technical Information

- Full DMX 512 control
- DMX Modes with 1, 2, 7 or 9 Channels
- Sound controlled via built-in microphone
- Adjustable sound sensitivity
- Function: Color mix
 - Automatic color change
 - Built-in programs
 - Strobe effect with adjustable speed
 - Dimmer
 - Master/slave
- LED-display
- 3 Pin XLR Input & Output Neutrik
- Lens degree 45°
- 15 x 10W 5in1 LEDs

3. Menu structure

	Addr	1	DMX address adjust: 1512
		512	
	Auto	Au 1	Au 1…Au 19: 19 programs
		Au 20	Au 20: System all mode loop run
	SPEd	0	Program speed adjust
		31	0=off 1-31=slow-fast
	SLAU	SLA	Light working master
		CH 1	
	CHNd	CH 2	4 DMX modes: CH 1CH 9
		CH 3	
		CH 9	
	SenS	Off-99	Off: Close sound mode 1-99 Sound sensitivity adjust



	Sound	Sou 1	static colour change
		Sou 2	sound flash colour change
	MASt	On/Off	On: open master signal, Off: close master signal
	ALLC	0100	Setup LED master dimmer
	rEd	0100	Setup red LED dimmer
	grEE	0100	Setup green LED dimmer
	bLUE	0100	Setup blue LED dimmer
	HITE	0100	Setup white LED dimmer
	AMb	0100	Setup amber LED dimmer
		On	Display on
	Led	30	
	Lea		Switch display off after 30, 60, 90, 120 seconds
		120	
Menu	test	OFF	OFF = close test function
		1	Test red LED
		2	Test green LEDs
		3	Test blue LEDs
		4	Test white LEDs
		5	Test amber LEDs
	disp	disp/dsip	Display normal or inversion
	uer		Readout software version
	rset		Reset all values of the system
	uPdA		Software update
	sign	ON/OFF	ON for master freeze, OFF for master blackout
	CoLr		Selective colour 1-17
	TEMP		Readout system temperature

Tips: Push the MENU-bottom to reach the first menu and use the UP/Down-bottoms to get to submenu. To open the submenu you have to push the ENTER-bottom, here you can also reach other menu items with the UP/DOWN-bottoms, confirm with ENTER. Push the MENU-bottom to store you settings.

4. DMX Table

4.1. DMX Mode 1 (1 Channel)

DMX	Value	Function
Channel		
1	0-255	0 = Off 1-255 = 36 different colour macros

4.2. DMX Mode 2 (2 Channel)

DMX	Value	Function	
Channel			
1	0-255	0 = Off 1-255 = 36 different colour macros	
2	0-255	0 = Off 1-255 = Master dimmer	

4.3. DMX Mode 3 (7 Channel)

DMX	Value	Function
Channel		
1	0-255	Adjust red LEDs dimmer low to high
2	0-255	Adjust green LEDs dimmer low to high
3	0-255	Adjust blue LEDs dimmer low to high
4	0-255	Adjust white LEDs dimmer low to high
5	0-255	Adjust amber LEDs dimmer low to high
6	0-255	0 = Off 1-255 = Master dimmer
7	0-255	0-8 = LED flash off
1		9-255 = speed of shutter slow-fast

4.4. DMX Mode 4 (9 Channel)

DMX	Value	Function
Channel		
1	0-255	Adjust red LEDs dimmer low to high
2	0-255	Adjust green LEDs dimmer low to high
3	0-255	Adjust blue LEDs dimmer low to high
4	0-255	Adjust white LEDs dimmer low to high
5	0-255	Adjust amber LEDs dimmer low to high
6	0-255	0 = Off 1-255 = Master dimmer



		0-8 = LED	flash off	
7	0-255	9-255 = speed of shutter/special functions slow-fast, sound sensitivity		
8		special function		
		0-9	LED flash	
		10-19	automatic dimming (upwards)	
		20-29	automatic dimming (downwards)	
		30-39	automatic dimming (upwards/downwards)	
		40-49	colour change (5 colours)	
		50-59	colour change (30 colours)	
		60-69	colour shift	
		70-79	colour shift (8 colours)	
		80-89	colour flash change (5 colours)	
		90-99	colour change (30 colours)	
		100-109	colour change (40 colours)	
		110-119	colour change (10 colours)	
		120-129	colour change (48 colours)	
		130-139	LED flash (32 colours)	
		140-149	colour shift red/green	
		150-159	colour shift red/blue	
		160-169	colour shift red/white	
		170-179	colour shift white/green	
		180-189	colour shift white/blue	
		190-199	colour shift green/blue	
		200-209	colour shift red/green/blue/white	
		210-219	colour shift red/green/amber/white	
		220-229	colour shift red/blue/amber/white	
		230-239	All program mode run	
		>240	colour change sound controlled	
9		0-127	static colour change sound controlled	
		128-255	flash colour change sound controlled	



5. Technical Data

Power supply:	100-240V AC, 50-60Hz
Power consumption:	max. 160W
LED:	15 x 10W 5in1 RGBWA
LED lifetime:	> 50.000 hours
Measurements:	290mm x 285mm x 410mm (L x W x H)
Weight:	3,60 kg
Housing material:	Aluminium
Protection class:	IP 20
Cooling:	regulated fan cooling > 60°C

Importer:

B & K Braun GmbH Industriestraße 2 D-76307 Karlsbad <u>www.bkbraun.com</u> info@bkbraun.com

