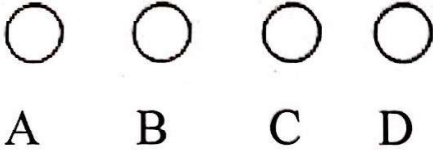


54*3w RGBWA LED PAR light instructions

1. The illustration part:



- A. Function key
- B. Additional key
- C. Reduction key
- D. OK key

Instructions: according to the function keys can cycle out several different functional effect, A digital tube in the first two digits represent the current function (see menu). After the two digits represent the function of. Address code. Or speed, parameters. Press B or C can modify the parameter values. Press the D key to confirm.

2. The LED display window function, (all function according to the selection and then press the D key to save)

display	function description
A001	Eight channel address code, (001—512) B, C key to add and subtract address code values
ADYE	back to dmx 512 address
FF00	auto mode with speed adjustment (00-99)
AU01	color selection
EE00	color fade with speed adjustment (00-99)
CC00	color pulse with speed adjustment (00-99)
F000	strobe from slow to fast (000-255)
SOUD	strobe by sound
SUND	color change by sound
R000	Red dimmer(000-255)
G000	Green dimmer(000-255)
B000	Blue dimmer(000-255)
W000	White dimmer(000-255)
Y000	Amber dimmer(000-255)

3. DMX512 channel show

No.	function	description
Channel 1	Tuned light	R, G, B, W, Y tuned light, linear light changes, from dark to bright
Channel 2	R light-dimmer	R That move light, linear light changes, from dark to bright
Channel 3	G light-dimmer	G That move light, linear light changes, from dark to bright
Channel 4	B light-dimmer	B That move light, linear light changes, from dark to bright
Channel 5	W light-dimmer	W That move light, linear light changes, from dark to bright
Channel 6	Y light-dimmer	Y That move light, linear light changes, from dark to bright
Channel 7	Total stroboscopic	total strobe, from slow to fast
Channel 8	Function Selection	Color Macros
Channel 9	Function of speed	Function of speed, from slow to fast

4. functional characteristics:

Operation is very simple, humanized design, dimming flicker-free, dithering phenomenon, etc. Can adapt to photography, television, etc. Strict in lighting occasions