



Shenzhen Zhuoqiong Technology RCKM Five-In-One Effect Light User Manual

[Home](#) » [Shenzhen Zhuoqiong Technology](#) » Shenzhen Zhuoqiong Technology RCKM Five-In-One Effect Light User Manual 

Contents

- [1 Shenzhen Zhuoqiong Technology RCKM Five-In-One Effect Light](#)
- [2 Menu display description](#)
- [3 Remote control instructions](#)
- [4 FCC STATEMENT](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



Shenzhen Zhuoqiong Technology RCKM Five-In-One Effect Light



Menu display description

Menu	Function	Description
DMX control	A001-A512	Up and down keys to set the address code
Magic ball	LED11-LED	Magic ball-red light; the up and down buttons can adjust the
	LED21-LED	Magic ball-green light; the up and down buttons can adjust the
	LED31-LED	Magic Ball-Blue; the up and down buttons can adjust the
	LED41-LED 49	Magic ball-white light; the up and down buttons can adjust the motor speed
	LED51-LED 59	Magic ball-jump change; the up and down keys can adjust the motor speed
Laser	LS11-LS19	Laser-red; the up and down buttons can adjust the motor speed
	LS21-LS29	Laser-green; the up and down buttons can adjust the motor
	LS31-LS39	Laser-red + green; the up and down buttons can adjust the
	LS41-LS49	Laser-red and green jump; the up and down buttons can adjust
UV	Pu 1-Pu 9	UV control; up and down buttons can adjust the brightness
Par Light	Pa11-Par19	Par light-red light; up and down buttons can adjust the
	Par21-Par29	Par light-green light; up and down buttons can adjust the
	Par31-Par39	Par light-blue light; up and buttons buttons can adjust the
	Par41-Par49	Par light-white light; up and down buttons can adjust the
	Par51-Par59	Par light-jumping; the up and down buttons can adjust the
White strobe	FL 1- FL 9	White strobe; press up and down to adjust the speed
AUTO	Au11-Au19	AUTO ; the up and down buttons can adjust the speed
Sound Control 1	S1 1 – S1 9	Sound control for 1, 3 seconds without sound, turn off the
Sound Control 2	S2 1 – S2 9	Sound control 2, no light off; the sensitivity can be adjusted by

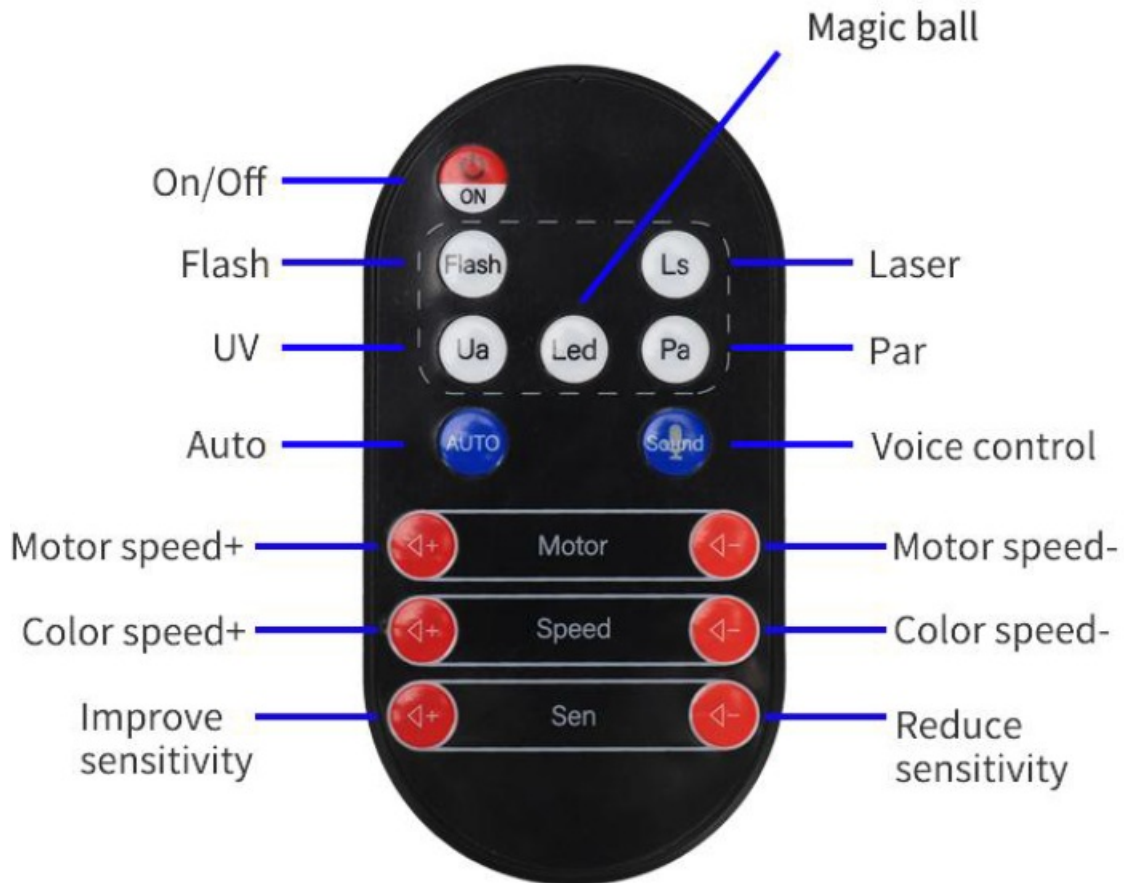
Channel description: 18 channels

Channel	Function	NO.	Remarks
CH1	Magic ball motor	0-255	The larger the value, the faster the speed
CH2	Magic ball motor mode	0-127	Fixed position
		128-255	Swing back and forth, the speed is controlled by
CH3	Laser motor	0-9	Stop
		10-127	Clockwise
		128-255	Anticlockwise
CH4	Total dimming	0-255	0-100% dimming
CH5	Total strobe	0-9	No strobe
		10-255	Strobe, the larger the value, the faster the

CH6	Magic Ball-Red	0-255	0-100% dimming
CH7	Magic	0-255	0-100% dimming
CH8	Magic	0-255	0-100% dimming
CH9	Magic Ball-White Light	0-255	0-100% dimming
CH10	Laser-red light	0-255	
CH11	Laser-green light	0-255	
CH12	Par Light-Red	0-255	0-100% dimming
CH13	Par Light-Green	0-255	0-100% dimming
CH14	Par Light-Blue	0-255	0-100% dimming
CH15	Par light-white	0-255	0-100% dimming
CH16	UV	0-255	0-100% dimming
CH17	White strobe	0-255	The larger the value, the faster the speed
CH18	model	0-50	Manual dimming, CH1-CH17 effective
		51-150	Auto
		151-255	Sound control

Remote control instructions

Remote Control
Model: RC KM-5



FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC ID 2A6EW-RCKM

Documents / Resources

