

RGY, RGB, DMX - 512 channel function:

DMX-512 0~255		To control the content
CH1	0~64	Laser light closed
	64~127	Design control mode
	128-191	Since walking pattern
	192-255	Voice control mode
CH2	0~255	Design choice
CH3	0~127	Select the Angle of rotation
	128~191	Is choice rotating speed
	192~255	The rotation speed
CH4	0~127	Flip horizontal location choice
	128~255	Flip horizontal speed choice
CH5	0~127	Flip vertical location choice
	128~255	Flip vertical speed choice
CH6	0~127	Horizontal location choice
	128~255	Horizontal movement speed choice
CH7	0~127	Vertical position choice
	128~255	Vertical movement speed choice
CH8	0~63	Fixed size
	64~127	From small to large speed choice
	128-191	From big to small speed choice
	192-255	Size scaling speed choice
CH9	0~127	Color choices
	128~255	Color change speed choice

User Manual

RG red and green laser light-headed motor animation



Thank you very much for your purchase **RG red and green laser light-headed motor animation** performance, to your personal safety and better use of the product, please read this manual carefully before using, and according to the rules of operation, in order to avoid misuse and damage of personal safety and lamps and lanterns.

Product technical parameters:

Rated voltage: AC110V ~ AC230V plus or minus 10%

: rated frequency 50 HZ ~ 60 HZ

Rated power: 30 w

Laser color: RG Red Green

Laser power: RG 200MW

Laser pattern: 25 laser effects pattern

Laser modulation signal: TTL modulation signal

Control mode: DMX - 512 signal control, the mode, voice control mode,

The control channel: 9 DMX512 channel

The laser light source: Green: 50mw/532nm R red 150mw/650nm

Scanning system, stepping motor

Scanning Angle: plus or minus 25 degrees

Cooling system: fan forced cooling system

Working environment: indoor

Low product packaging: carton

Inside the box size: 28 x21x14 CM

Carton size: 47x39x33CM (4big packaging)

Net weight: 1.5 KG

Gross weight: 2 kg

● Address code function mode

●

model		Binary code, drawing up (ON) address
1	DMX - 512 signal control mode	1-9 set the address of the lamp, 10 to ON
2	Single acoustic mode	2~ 10 to OFF, 1 to ON
3	Single machine since the pattern	1~10 to OFF

