

1W RGB Animation Laser Light

1.LED digital display panel



Use touch keys and digital tube display menu, Easy to use menu operations, Auto-loading system software,

The software shows the software version (So28) after loading .

Through UP, DOWN keys to select the function needs.

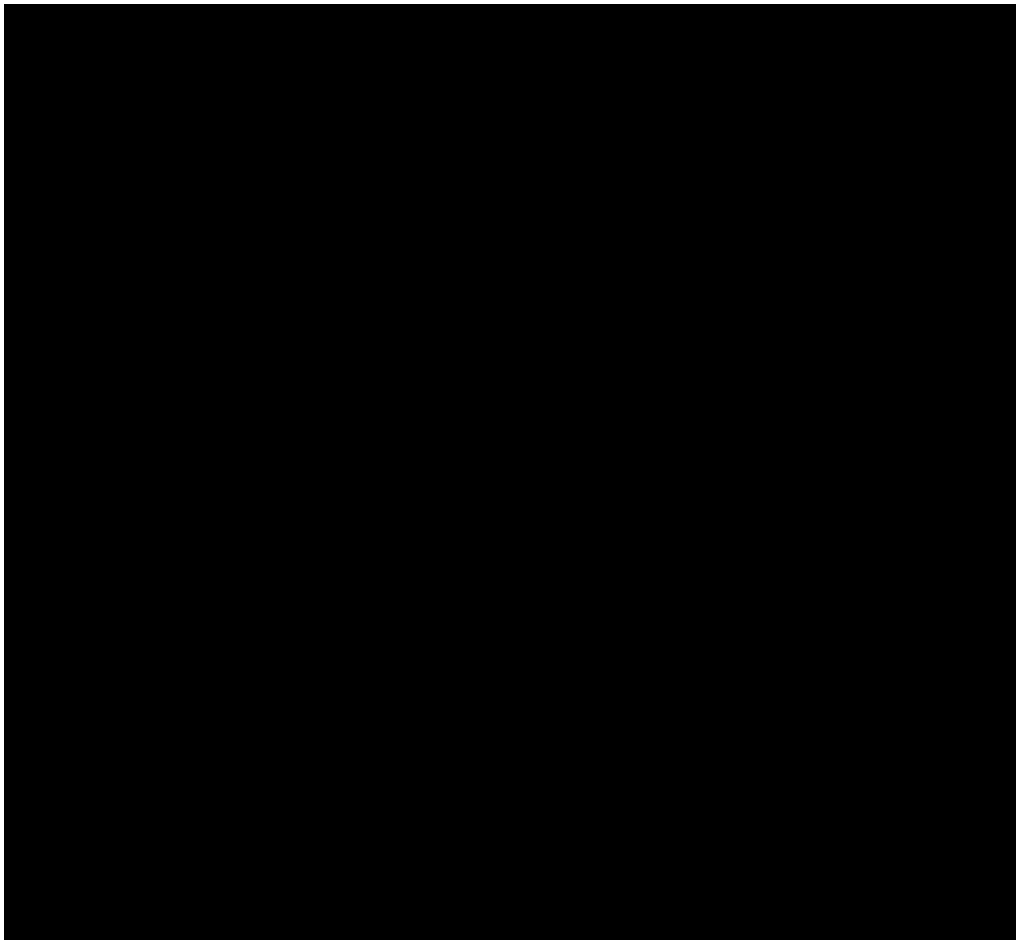
By ENTER key determines the selected feature.

By EXIT button to return to the previous menu.

Laser Wave Length. G:520 R:638 B:450

Laser Power G.200mw R.300mw B.500mw

2.LED Function Menu Settings:



1.DMX512 Mode: Press UP and DOWN keys to select A001, press ENTER to enter DMX-512, and press UP and DOWN to set address code 001,013,512. Press EXIT key to return.

2.Auto Mode: Press the UP and DOWN keys to select the self-running effect AU01, AU02, AU03, etc. Press the EXIT key to return.

3.Sound Mode: Press the UP and DOWN buttons to select the SOUND, SO02, SO03, etc. Press the EXIT key to return to the SOUND, and press the ENTER button to select the SOUD, and press the ENTER button to enter the SOUND.

4.Testing Mode: Press the UP and DOWN keys to select TEST and press the ENTER button to enter the debugging function. Press the UP and DOWN keys to select INVE and COLO as follows. Press the EXIT key to return.

INVE Set the X and Y phases of the lamp on the screen: Press UP and DOWN to select INVE, press ENTER to enter IN01, and press UP and DOWN keys to select IN01 (X, Y do not reverse), IN02 (X reverse) , IN03 (Y invert), IN04 (X, Y at the same time reverse), press the EXIT key to return. **COLO Set the color mode of the lamp:** Press UP and DOWN to select COLO, press ENTER to enter SO011, press SO to select SO01-SO12, press EXIT to return, SO01 to SO07 are seven monochrome modes, SO08 is RGY, SO09 is RBP, SO10 is GBA, SO11 is RGB, SO12 is WYAP.

1.Select Set Function:

Press the UP and DOWN keys to select SET, press the ENTER button to enter the setting function, and press the UP and DOWN keys to set the SETA, SETC and SETD functions. **SETA Setting Display On Function:** Press UP and DOWN to select SETA, press ENTER to enter. At the same time, UP and DO WN can select ON (display steady) and 5S (display for 5 seconds) Key to return. **SETC Set whether to open the host function:**

Press the UP and DOWN buttons to select SETC, press the ENTER button to enter, and press the UP or DO WN keys to select OFF, ON, and EXIT.

2.Press the UP and DOWN keys to select DEFA. Press the ENTER button to enter the default function. Press the UP and DOWN keys to restore the default. The NO function is as follows. Press the EXIT key to return to the default function.

3.DMX-512 Channel Description: 1-12 CH Mode as follows:

	Channel	Num	Control
CH1	Laser Off	0~41	Laser Off
	Automatic Trigger	42~83	Manual control
		84~125	Runs the built-in animation effects
		126~167	Runs the built-in beam effect

	Music trigger	168~209	Runs the built-in beam effect
		210~251	Runs the built-in animation effects
		252~255	Manual control
CH2	Pattern group selection	0~255	Select one group for each 32 values
CH3	Pattern selection	0~255	Select one for every 16 values
CH4	Pattern rotation	1~127	Rotation angle selection
		128~191	Reverse rotation speed selection
		192~255	Normal phase rotation speed selection
CH5	Patterns Horizontal Flip	1~127	Horizontal Flip Position Selection
		128~255	Horizontal flip speed selection
CH6	Pattern Vertical flip	1~127	Vertical flip position selection
		128~255	Vertical flip speed selection
CH7	Pattern moves horizontally	1~127	Horizontal movement position selection
		128~255	Horizontal movement speed selection
CH8	Pattern moves vertically	1~127	Vertical movement position selection
		128~255	Vertical movement speed selection
CH9	Pattern size	0~63	Pattern size selection
	Pattern scaling	64~127	Reduce the speed selection
		128~191	Enlarge the speed selection
		192~255	Zoom speed selection
CH10	Gradually draw Pattern 1	1~127	Gradient speed selection
	Gradually draw Pattern 2	128~255	
CH11	Scanning speed	0~127	Scan speed selection
	Pattern point effect	128~255	
CH12	Color mode	0~63	Fixed color selection
		64~127	Color change effect speed selection
		128~191	Flow effect speed selection
		192~255	Gradient effect speed selection