

LED Remote Control (4 buttons) User Manual

Use remote control to set the color:

Set the DIP Switch 1-10 to “off” (otherwise the remote control would be disordered).



Combination of one or two button(s) :

Button	A	B	C	D
A	Red	Red, Green	Red, Blue	Strobe(fast)
B		Green	Green, Blue	Grudual change of red and green
C			Blue	Jump change of 7 colors
D				Jump change of 7 colors(fast)

Combination of three or four buttons

Button	Function
A B C	Red, Green, Blue
A B D	Grudual change of 7 colors
A C D	Strobe(medium)
A B C D	Grudual change of 7 colors(slow)
B C D	Grudual change of red and green (slow)

DIP Switch	Speed
7. ON	Slow (appr.) 90 seconds

If you need to slow down the speed, set the DIP Swich 7 to “on” .

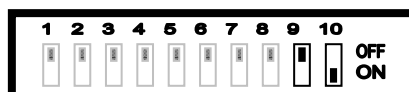
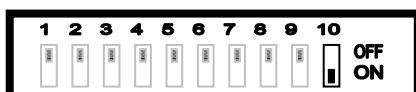
Note:

※This function can not be used together with DMX512.

※Set one Master light only when series connecting with other lights, otherwise the light would be disordered.

Use DMX512 to set the color:

1. Set the DIP Switch 1 and 10 of all slave light to “on” .



2. Use DIP Switch 1-9 to set the address of the slave light. The programming code for DIP Switch 1-9 is as follows:

DIP Switch	1. ON	2. ON	3. ON	4. ON	5. ON	6. ON	7. ON	8. ON	9. ON
Programming Code	1	2	4	8	16	32	64	128	256

4. Every Light need 4 DMX512 channels. The function of the channels is as follows:

CHANNEL	Function

CH1	0 off, 1-152 adjust the brightness, 153-253 adjust the speed of strobe
CH2	0-255 (R) adjust the brightness of Red
CH3	0-255 (G) adjust the brightness of Green
CH4	0-255 (B) adjust the brightness of Blue

※ The address of the first light is 1, then 4,8,12...

※ The remote control is invalid when using DMX512 or slave light.