



LED RGB Remote Contoller & Dimmer

Working Temp: -20 - 60 Celcius External Dimensions: 121mm X 75mm X 25mm Connecting Code: Common Anode Supply Voltage: DC 12V Output: Three Channels



Control Mode:

- (ON/OFF) Operation to turn ON and OFF controller at any time
- (PAUSE) When you want to see a static effect of LED, you may press this button to pause
- (S+) The speed changing progression will increase every time the botton is pressed (100 Steps)
- (S-) The speed changing progression will decrease every time the button is pressed
- (B+) Adjusting brightness button, will increase every time the botton is pressed (255 Steps)
- (B-) Adjusting brightness button, will decrease every time the botton is pressed
- (M+) Pattern funtion key, up direction, there are 22 pre-set programs in all
- (M-) Pattern functionkey, down direction

Items	Patterns	Remarks							
1	Static RED								
2	Static BLUE	Brightness is Adjustable,							
3	Static PURPLE	Speed is Nonadjustable			0.14	<i>, с</i>			
4	Static GREEN				8 6	Key Cor	ntroller		
5	Static YELLOW								
6	Static CYAN			O Powe	r				L
7	Static WHITE		міс	Ŭ	\frown	\frown	\frown	\frown	+
8	3 color jumpy changing	Speed and brightness are Adjustable	V+	ON/O		(s+)	(B+)	(M+)	R
9	7 colot jumpy changing				-	Ŭ	_	_	
10	3 color gradual changing	Speed is Adjustable,	V-		\bigcirc	\bigcirc	\bigcirc	\bigcirc	G
11	7 color gradual changing	Brightness is Nonadjustable	° - L		\mathbf{r}	S	⊌	\square	. Б .
12	RED Flash		1	O Signal					В
13	BLUE Flash								
14	PURPLE Flash	Speed and brightness are Adjustable							
15	GREEN Flash								
16	YELLOW Flash								
17	CYAN Flash								
18	WHITE Flash								
19	Red/Blue crossfade								
20	Blue/Green crossfade	Speed is Adjustable, Brightness is Nonadjustable							
21	Green/Red crossfade								
22	Audio Pattern								