PAR LED INSTRUCTION MANUAL

Auto Change

For select "Auto Change" setall DIP-Switch to OFF.

1	2	3	4	5	6	7	8	
								ON
X	X	x	x	x	x	х	х	OFF

For music controlset switch to "Music". For control by VAR set switch to "Auto".

Manual Mode

For select "Manual Mode" set DIP-Switch 7 and 8 ON.

1	2	3	4	5	6	7	8	
						х	X	ON
X	x	x	x	x	x			OFF

For select brightness set dipswitch 1 to 6 to ON:

1	2	3	4	5	6	7	8	
re	d	green		bl	ue			
0	%	0	%	0	%			
						х	х	ON
X	X	X	X	X	X			OFF
25	5%	25	5%	25	5%			
x		x	11050	x		х	х	ON
	Х		X		X			OFF
50)%	50)%	50)%			
	x		x		x	х	x	ON
X		X		X				OFF
10	0%	10	0%	10	0%			
x	х	x	х	х	x	х	х	ON
								OFF

Auto Fade

For select "Auto Fade" set DIP-Switch 7 to OFF and 8 to ON.

1	2	3	4	5	6	7	8	
220							x	ON
X	х	x	x	X	X	х		OFF

The fade time can be select by set DIP-Switch 1 to 6 to ON:

Dipswitch to ON	fadetime for one pattern
1	2,5s
2	5s
3	10s
4	20s
5	40s
6	80s

If dipswitch 1 to 6 is set to OFF the fade time for one pattern is 10:30min.

The related time of dipswitch 1 to 6 can be added: Dipswitch 1 and 2 to ON, fade time=2.5s + 5s = 7.5s

DMX Mode

For select "DMX Mode" set DIP-Switch 8 to OFF and at least one of dipswitch 1 to 7 to ON. The item use 5 DMX channels for control. Dipswitch 1 to 7 sets the first channel to receive. The value of dipswitch 1 to 7 is binary coded.

1	2	3	4	5	6	7	8	Dipswitch	first DMX receive channel
x	П	П	П					ON	1
	x	X	x	x	х	X	X	OFF	
Т	x							ON	2
x		X	х	х	х	x	Х	OFF	
		х						ON	4
x	x		X	X	x	X	x	OFF	
			x					ON	8
x	x	x		X	х	х	x	OFF	
ormia U				х			Γ	ON	16
x	X	X	x		х	x	x	OFF	
-	Γ			Г	x		T	ON	32
x	x	x	x	x		х	x	OFF	
			Γ			х	Γ	ON	64
x	X	x	x	х	х		x	OFF	
x	х	Γ	Π		T			ON	3
		x	x	x	X	x	х	OFF	
×	Γ				x	Γ	T	ON	33
	x	x	х	х		x	x	OFF	
-10	Τ	X	х				Τ	ON	12
х	x	-		x	x	x	x	OFF	

1	2	3	4	5	6	7	8	1352
x								ON
	x	x	x	x	x	x	x	OFF

The items use DMX channel: CH1,CH2, CH3, CH4, CH5

1	2	3	4	5	6	7	8	
x	x			,				ON
		x	х	X	X	X	X	OFF

The items use DMX channel: CH3,CH4, CH5, CH6, CH7

Function of DMX channels:

Channel 1 value	
0-63	RGB control, CH2= red, CH3 = green, CH4 = blue
64 –127	7 color fade, CH5 = speed control
128-191	7 color change, CH5 = speed control
192_255	3 color change, CH5 = speed control

Channel 2 value		
0-255	Red color 0% - 100%	

Channel 3 value	
0-255	Green color 0% - 100%

Channel 4 value	- (1)
0-255	Blue color 0% - 100%

Channel 5 value	
0 - 10	no function -no speed
11-100	value 11 to 100, fast speed to low speed
101-150	no function -no speed
151-255	speed controll by unit, by music or VAR