

voltage:AC220V/50HZ

power:400W

3, lamp bead parameters:540W RGBWlight source plus620Wwhite light source

4, control mode: international generalDMX512

5,working mode:DMX512, master/slave, self-propelled, voice-activated

6,dimming mode:0~100%ultra-smooth dimming

7. Strobe:25times/sec.

Channel 43	functionality	DMX valu	descriptive
1	X-axis	0-255	0~360 degrees
		0-50	0-360 degree rotation (fastest to slowest) X-axis speed Enable 360
2	X Infinity	51-151	Clockwise infinitely rotating (fast to slow)
		152-255	Counterclock infinitely rotating (slow to fast)
3	Y1 axis	0-255	0 to 90 degrees
4	Y2 axis	0-255	0 to 90 degrees
5	Y3 axis	0-255	0 to 90 degrees
6	Y4 axis	0-255	0 to 90 degrees
7	Y5 axis	0-255	0 to 90 degrees
8	total dimming	0-255	lit. go from dark to light (idiom); to go from strength to strength
9	strobe	0	functionless
		1-255	Strobe rate from slow to fast (1Hz~25Hz)
10	Y1 Red	0-255	lit. go from dark to light (idiom); to go from strength to strength
11	Y1 green light	0-255	lit. go from dark to light (idiom); to go from strength to strength
12	Y1 Blu-ray	0-255	lit. go from dark to light (idiom); to go from strength to strength
13	Y1 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
14	Y2 Red	0-255	lit. go from dark to light (idiom); to go from strength to strength
15	Y2 Green	0-255	lit. go from dark to light (idiom); to go from strength to strength
16	Y2 Blue Light	0-255	lit. go from dark to light (idiom); to go from strength to strength
17	Y2 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
18	Y3 Red	0-255	lit. go from dark to light (idiom); to go from strength to strength
19	Y3 Green	0-255	lit. go from dark to light (idiom); to go from strength to strength
20	Y3 Blu-ray	0-255	lit. go from dark to light (idiom); to go from strength to strength
21	Y3 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
22	Y4 Red	0-255	lit. go from dark to light (idiom); to go from strength to strength
23	Y4 green light	0-255	lit. go from dark to light (idiom); to go from strength to strength
24	Y4 Blu-ray	0-255	lit. go from dark to light (idiom); to go from strength to strength
25	Y4 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
26	Y5 Red	0-255	lit. go from dark to light (idiom); to go from strength to strength
27	Y5 green light	0-255	lit. go from dark to light (idiom); to go from strength to strength
28	Y5 Blu-ray	0-255	lit. go from dark to light (idiom); to go from strength to strength
29	Y5 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
30	total dimming	0-255	lit. go from dark to light (idiom); to go from strength to strength
31	strobe	0	functionless
		1-255	Strobe rate from slow to fast (1Hz~25Hz)
32	White light 1	0-255	lit. go from dark to light (idiom); to go from strength to strength
33	White light 2	0-255	lit. go from dark to light (idiom); to go from strength to strength
34	White light 3	0-255	lit. go from dark to light (idiom); to go from strength to strength
35	White light 4	0-255	lit. go from dark to light (idiom); to go from strength to strength
36	White Light 5	0-255	lit. go from dark to light (idiom); to go from strength to strength
37	White Light 6	0-255	lit. go from dark to light (idiom); to go from strength to strength
		0-15	X/Y Axis Running
		16-35	pragmatic
		36-55	Running Style 1
		56-75	Running method 2
		76-95	Runner 3
		96-115	Running Method 4
		116-135	Running Method 5
		136-155	Runner 6
		156-175	Running Method 7
		176-195	Running Method 8
		196-215	Runner 9
		216-235	Running 10
		236-255	Runner 11
		0-5	ineffective
		6-20	Built-in effect 1
		21-34	Built-in effect 2
		35-48	Built-in effect 3
		49-62	Built-in effect 4
		63-76	Built-in effect 5
		77-90	Built-in effect 6
		91-104	Built-in effects7
		105-118	Built-in effects8
		119-132	Built-in effects9
		133-146	Built-in effect 10
		147-160	Built-in effect 11
		161-174	Built-in effects12
		175-188	Built-in effect 13
		189-202	Built-in effect 14
		203-216	Built-in effect 15
		217-255	Built-in effects 16
38	Motor Run	0-255	go from slow to fast
		0-5	ineffective
		6-34	Built-in effect 1
		35-63	Built-in effect 2
		64-92	Built-in effect 3
		93-121	Built-in effect 4
		122-150	Built-in effect 5
		151-179	Built-in effect 6
		180-208	Built-in effects7
		209-237	Built-in effects8
		238-255	Built-in effects9
39	5 RGBW lighting effect display	0-255	go from slow to fast
		0-49	functionless
		50-99	Lighting effect display (built-in effect)
		100-149	self-propelled
		150-229	voice-activated
		230-240	Reset_reset in 3S.
		241-255	functionless
40	5 RGBW lighting effect speed	0-255	go from slow to fast
		0-5	ineffective
		6-34	Built-in effect 1
		35-63	Built-in effect 2
		64-92	Built-in effect 3
		93-121	Built-in effect 4
		122-150	Built-in effect 5
		151-179	Built-in effect 6
		180-208	Built-in effects7
		209-237	Built-in effects8
		238-255	Built-in effects9
41	6pcs of white light lighting effect show	0-255	go from slow to fast
		0-5	ineffective
		6-34	Built-in effect 1
		35-63	Built-in effect 2
		64-92	Built-in effect 3
		93-121	Built-in effect 4
		122-150	Built-in effect 5
		151-179	Built-in effect 6
		180-208	Built-in effects7
		209-237	Built-in effects8
		238-255	Built-in effects9
42	6 White Lighting Effects Speed	0-255	go from slow to fast
		0-49	functionless
		50-99	Lighting effect display (built-in effect)
		100-149	self-propelled
		150-229	voice-activated
		230-240	Reset_reset in 3S.
		241-255	functionless

28 channels	functionality	DMX valu	descriptive
1	X-axis	0-255	0~360 degrees
		0-50	0-360 degree rotation (fastest to slowest) X-axis speed Enable 360
2	X Infinity	51-151	Clockwise infinitely rotating (fast to slow)
		152-255	Counterclock infinitely rotating (slow to fast)
3	Y1 axis	0-255	0 to 90 degrees
4	Y2 axis	0-255	0 to 90 degrees
5	Y3 axis	0-255	0 to 90 degrees
6	Y4 axis	0-255	0 to 90 degrees
7	Y5 axis	0-255	0 to 90 degrees
8	total dimming	0-255	lit. go from dark to light (idiom); to go from strength to strength
9	strobe	0-10	functionless
		11-255	Strobe rate from slow to fast (1Hz~25Hz)
10	Y1 Axis Lamp Beads	0-23	extinguish light
		24-47	red (color)
		48-71	greener
		72-95	blue (color)
		96-119	fig. reactionary
		120-143	Red + Green
		144-167	Red + Blue
		168-191	Green + Blue
		192-215	Red + Green + Blue
		216-255	Red + Green + Blue + White
11	Y2 Axis Lamp Beads	0-23	extinguish light
		24-47	red (color)
		48-71	greener
		72-95	blue (color)
		96-119	fig. reactionary
		120-143	Red + Green
		144-167	Red + Blue
		168-191	Green + Blue
		192-215	Red + Green + Blue
		216-255	Red + Green + Blue + White
12	Y3 Axis Lamp Beads	0-23	extinguish light
		24-47	red (color)
		48-71	greener
		72-95	blue (color)
		96-119	fig. reactionary
		120-143	Red + Green
		144-167	Red + Blue
		168-191	Green + Blue
		192-215	Red + Green + Blue
		216-255	Red + Green + Blue + White
13	Y4 Axis Lamp Beads	0-23	extinguish light
		24-47	red (color)
		48-71	greener
		72-95	blue (color)
		96-119	fig. reactionary
		120-143	Red + Green
		144-167	Red + Blue
		168-191	Green + Blue
		192-215	Red + Green + Blue
		216-255	Red + Green + Blue + White
14	Y5 Axis Lamp Beads	0-23	extinguish light
		24-47	red (color)
		48-71	greener
		72-95	blue (color)
		96-119	fig. reactionary
		120-143	Red + Green
		144-167	Red + Blue
		168-191	Green + Blue
		192-215	Red + Green + Blue
		216-255	Red + Green + Blue + White
15	total dimming	0-255	lit. go from dark to light (idiom); to go from strength to strength
16	strobe	0	functionless
		1-255	Strobe rate from slow to fast (1Hz~25Hz)
17	Y1 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
18	Y2 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
19	Y3 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
20	Y4 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
21	Y5 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
22	Y6 White	0-255	lit. go from dark to light (idiom); to go from strength to strength
		0-15	X/Y Axis Running
		16-35	pragmatic
		36-55	Running Style 1
		56-75	Running method 2
		76-95	Runner 3
		96-115	Running Method 4
		116-135	Running Method 5
		136-155	Runner 6
		156-175	Running Method 7
		176-195	Running Method 8
		196-215	Runner 9
		216-235	Running 10
		236-255	Runner 11
		0-5	ineffective
		6-20	Built-in effect 1
		21-34	Built-in effect 2
		35-48	Built-in effect 3
		49-62	Built-in effect 4
		63-76	Built-in effect 5
		77-90	Built-in effect 6
		91-104	Built-in effects7
		105-118	Built-in effects8
		119-132	Built-in effects9
		133-146	Built-in effect 10
		147-160	Built-in effect 11
		161-174	Built-in effects12
		175-188	Built-in effect 13
		189-202	Built-in effect 14
		203-216	Built-in effect 15
		217-255	Built-in effects 16
23	Motor Run	0-255	go from slow to fast
		0-5	ineffective
		6-34	Built-in effect 1
		35-63	Built-in effect 2
		64-92	Built-in effect 3
		93-121	Built-in effect 4
		122-150	Built-in effect 5
		151-179	Built-in effect 6
		180-208	Built-in effects7
		209-237	Built-in effects8
		238-255	Built-in effects9
24	5 RGBW lighting effect display	0-255	go from slow to fast
		0-49	functionless
		50-99	Lighting effect display (built-in effect)
		100-149	self-propelled
		150-229	voice-activated
		230-240	Reset_reset in 3S.
		241-255	functionless
25	5 RGBW lighting effect speed	0-255	go from slow to fast
		0-5	ineffective
		6-34	Built-in effect 1
		35-63	Built-in effect 2
		64-92	Built-in effect 3
		93-121	Built-in effect 4
		122-150	Built-in effect 5
		151-179	Built-in effect 6
		180-208	Built-in effects7
		209-237	Built-in effects8
		238-255	Built-in effects9
26	6pcs of white light lighting effect show	0-255	go from slow to fast
		0-5	ineffective
		6-34	Built-in effect 1
		35-63	Built-in effect 2
		64-92	Built-in effect 3
		93-121	Built-in effect 4
		122-150	Built-in effect 5
		151-179	Built-in effect 6
		180-208	Built-in effects7
		209-237	Built-in effects8
		238-255	Built-in effects9
27	6 White Lighting Effects Speed	0-255	go from slow to fast
		0-49	functionless
		50-99	Lighting effect display (built-in effect)
		100-149	self-propelled
		150-229	voice-activated
		230-240	Reset_reset in 3S.
		241-255	functionless

17 channels	functionality	DMX valu	descriptive
1	X-axis	0-255	0~360 degrees
		0-50	0-360 degree rotation (fastest to slowest) X-axis speed Enable 360
2	X Infinity	51-151	Clockwise infinitely rotating (fast to slow)
		152-255	Counterclock infinitely rotating (slow to fast)
3	Y1-Y5 axis	0-255	0 to 90 degrees
4	total dimming	0-255	lit. go from dark to light (idiom); to go from strength to strength
5	strobe		

