

User manual

Point Control 18x18w RGBWA UV Led Wash Bar Light



Technical parameters:

Voltage: AC100 ~ 240V 50 / 60Hz

Power: 180W

Lamp beads: 18 six in one LED lamp beads

Control mode: DMX512, self-propelled, master-slave, with RDM function.

Channels: C006, C010, C108

Dimming: 32bit 0~100% linear dimming

Features: dyeing + Flash + wall washing lamp

Operating temperature: -30 °C ~ 50 °C

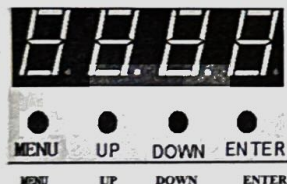
Stroboscopic frequency: 1 ~ 30Hz

Appearance: metal, black

Connection mode: DMX512 input / output / power input / output.

IP class: IP20

1. Display panel and key definition



Menu key: Select function

Up key: the parameter is incremented

Down key: parameter decrement

Confirm key: confirm and save

Packing List:

1: 18x18w Led wash Bar

2: DMX Cable

3: Power Cable

4: User manual

5: Extension Powercon Cable

2. Menu function

Press the menu key after power on, and the menu menu menu will appear in turn; Press the up or down key to modify the function parameters, and the confirm key to save the current function and parameters (with power down memory after saving).

Menu menu:

A001	→	A512	Modify the address code (A001 ~ A512) up or down, and click OK to save. A001 is the default.
C006	→	C108	Switch C006, C010 and C108 channels up or down, and press the OK key to save. C108 is the default.
M000	→	M126	Modify the built-in effect up or down. Press OK to save it. The default is M000.
S000	→	S255	Modify the running speed of built-in effect up or down (s000 ~ s255), press the OK key to save, and the default is s000.
R255	→	R000	Modify the red light bead brightness (r000 ~ r255) up or down, and press the OK key to save. The default is r255.
G255	→	G000	Modify the green light bulb brightness (g000 ~ g255) up or down, press OK to save, and the default is g255.
B255	→	B000	Modify the brightness of blue light beads (b000 ~ B255) up or down, and press the OK key to save. The default is B255.
W255	→	W000	Modify the brightness of white light beads (w000 ~ W255) up or down, and press OK to save. The default is W255.
Y255	→	Y000	Modify the brightness of white light beads (Y000 ~ y255) up or down, and press OK to save. The default is y255.
P255	→	P000	Modify the brightness of the white light bead (p000 ~ p255) up or down, and press the OK key to save it. The default is p255.
T000			Display temperature, for example, t045 indicates that the current lamp temperature is 45 °C; If 10K thermistor is not installed, T000 is displayed.

3. Master slave control

Two or more identical lamps are connected by DMX three core signal wires. All lamps are set to any address code A001 ~ A512, and any one is set as the master, while other lamps are slave; When the host is used to adjust the gradient, pulse change, jump change and self walking effects, all slave machines will synchronize the gradient, pulse change, jump change and self walking effects. Special attention: 1. Only one host can be set for a group of lamps. If there are multiple hosts, all lamps will flash out of sync.

2. All lamps can only work when the DMX512 console is turned off.

4. Factory settings

In case of any address code from A001 to A512, press the menu key for 3 seconds to enter the factory setting. Factory setting mainly includes the functions of each output power of lamps, fan setting mode, setting temperature protection point and sending parameters. Factory setting any mode, press menu key to exit in 3 seconds.

Factory setting mode table:

R255	→	R032	Modify the red light bead current (r032-r255) upward or downward, press the OK key to save, and the default is r220.
G255	→	G032	Modify the green light bulb current (g032-g255) up or down, press OK to save, and the default is G220.
B255	→	B032	Modify the blue light bulb current (b032-b255) up or down, press the OK key to save, and the default is B220.
W255	→	W032	Modify the white light bead current (W032 ~ W255) up or down, press the OK key to save, and the default is w220.
Y255	→	Y000	Modify the yellow light bead current (W032 ~ W255) up or down, press the OK key to save, and the default is y220.
P255	→	P000	Modify the purple lamp bead current (W032 ~ W255) up or down, press the OK key to save, and the default is p220.
FAN0	→	FAN1	Fan setting: when fan0 is powered on, start the fan. When Fan1 temperature exceeds 40 °C, start the fan and press OK to save.
T040	→	T070	Modify the temperature parameter (40 °C ~ 70 °C) up or down, and press the OK key to save.
Send	→	Send	Send the factory setting parameters of the machine up or down to all other lamps connected in parallel with three core signal wires; Confirm the sending parameters, press the menu key for 3 seconds to exit, deny the parameters, and press the confirm key to cancel the sending.

5.DMX512Console

After power on, set the address codes of all lamps, and then connect all lamps to DMX512 console in parallel with three core signal wires. The address code will stop flashing, indicating that DMX512 console signal has been sent to lamps. Use DMX512 console to control relevant functions according to the instructions of each channel.

C006Channel description:

passag eway	Channel value	basic function
1	000-255	Red light bead linear dimming.
2	000-255	Green light bead linear dimming.
3	000-255	Blue light bead linear dimming.
4	000-255	White light bead linear dimming.
5	000-255	Yellow light bead linear dimming.
6	000-255	Purple light bead linear dimming.

C010Channel description:

passag eway	Channel value	basic function
1	000-255	Total dimming
2	000-255	Stroboscopic
3	000-255	Mode, see: VI. mode effect for specific effect.
4	000-255	speed
5	000-255	Red light bead linear dimming.
6	000-255	Green light bead linear dimming.
7	000-255	Blue light bead linear dimming.
8	000-255	White light bead linear dimming.
9	000-255	Yellow light bead linear dimming.
10	000-255	Purple light bead linear dimming.

C108Channel description:

pass age way	Chann el value	basic function
1	000-255	Linear dimming of the first red light bead.
2	000-255	Linear dimming of the first green light bead.
3	000-255	Linear dimming of the first blue light bead.
4	000-255	Linear dimming of the first white light bead.
5	000-255	Linear dimming of the first yellow light bead.
6	000-255	Linear dimming of the first purple lamp bead.
...	...	...
103	000-255	The 18th red light bead is linearly dimming.
104	000-255	The 18th green light bead is linearly dimming.
105	000-255	The 18th blue light bead is linearly dimming.
106	000-255	The 18th white light bead is linearly dimming.
107	000-255	The 18th yellow light bead is linearly dimming.
108	000-255	The 18th purple light bead is linearly dimming.

6.Mode effect(Notes: the mode code is 11 ~ 114. You can push and pull RGB to change the

background color.)

Channel value	Mode code	effect
0-1	0	No effect
2-3	1	R red light.
4-5	2	G green light.
6-7	3	B blue light.
8-9	4	W white light.
10-11	5	Y yellow light.
12-13	6	P purple light.
14-15	7	RB red and blue staining lamp.
16-17	8	Comprehensive 1-7 effect cycle.
18-19	9	Gradual change
20-21	10	Pulse change
22-23	11	A red light runs a horse.
24-25	12	A green light runs a horse.
26-27	13	A blue light runs a horse.
28-29	14	A white light runs a horse.
30-31	15	A yellow light runs a horse.
32-33	16	A red and blue colored light runs a horse.
34-35	17	A green and blue colored light runs a horse.
36-37	18	Comprehensive 11-17 effect cycle.
38-39	19	Two red lights run a horse.
40-41	20	Two green lights run a horse.
42-43	21	Two blue lights run a horse.

44-45	22	Two white lights run a horse.
46-47	23	Two yellow lights run a horse.
48-49	24	Two red and blue colored lights run horses.
50-51	25	Two green and blue colored lights run horses.
52-53	26	Comprehensive 19-25 effect cycle.
54-55	27	Three red lights run a horse.
56-57	28	Three green lights run a horse.
58-59	29	Three blue lights run a horse.
60-61	30	Three white lights run a horse.
62-63	31	Three yellow lights run horses.
64-65	32	Three red and blue colored lights run horses.
66-67	33	Three green and blue colored lights run horses.
68-69	34	Comprehensive 27-33 effect cycle.
70-71	35	A red light refreshes.
72-73	36	A green light refreshes.
74-75	37	A blue light refreshes.
76-77	38	A white light refreshes.
78-79	39	A yellow light refreshes.
80-81	40	A red and blue dye lamp refreshes.
82-83	41	A green and blue dye light refreshes.
84-85	42	Comprehensive 35-41 effect cycle.
86-87	43	Two red lights refresh.
88-89	44	Two green lights refresh.
90-91	45	Two blue lights refresh.
92-93	46	Two white lights refresh.
94-95	47	Two yellow lights refresh.
96-97	48	Two red and blue staining lights refresh.
98-99	49	Two green and blue stained lights refresh.
100-101	50	Comprehensive 49-57 effect cycle.
102-103	51	A red light ran back and forth.
104-105	52	A green light ran back and forth.
106-107	53	A blue light ran back and forth.
108-109	54	A white light ran back and forth.
110-111	55	A yellow light ran back and forth.
112-113	56	A red and blue dye lamp ran back and forth.
114-115	57	A green and blue colored light ran back and forth.
116-117	58	Comprehensive 51-57 effect cycle.
118-119	59	Two red lights ran back and forth.
120-121	60	Two green lights ran back and forth.
122-123	61	Two blue lights ran back and forth.
124-125	62	Two white lights ran back and forth.
126-127	63	Two yellow lights ran back and forth.
128-129	64	Two red and blue colored lights ran back and forth.
130-131	65	Two green and blue colored lights ran back and forth.
132-133	66	Comprehensive 59-65 effect cycle.
134-135	67	Run back and forth with a red light at each end.
136-137	68	Run back and forth with a green light at each end.

138-139	69	Run back and forth with a blue light at each end.
140-141	70	Run back and forth with a white light at each end.
142-143	71	Run back and forth with a yellow light at each end.
144-145	72	Run back and forth with a red and blue dye lamp at each end.
146-147	73	Run back and forth with a green and blue colored light at each end.
148-149	74	Comprehensive 67-73 effect cycle.
150-151	75	Run back and forth with two red lights at each end.
152-153	76	Run back and forth with two green lights at each end.
154-155	77	Run back and forth with two blue lights at each end.
156-157	78	Run back and forth with two white lights at each end.
158-159	79	Run back and forth with two yellow lights at each end.
160-161	80	Run back and forth with two red and blue colored lights at both ends.
162-163	81	Run back and forth with two green and blue colored lights at both ends.
164-165	82	Comprehensive 75-81 effect cycle.
166-167	83	A red light tail.
168-169	84	A green light tail.
170-171	85	A blue light tail.
172-173	86	A white light tail.
174-175	87	A yellow light tail.
176-177	88	A red and blue dye lamp tail.
178-179	89	A tail of green and blue stained light.
180-181	90	Comprehensive 83-89 effect cycle.
182-183	91	A red light has a remnant of a running horse.
184-185	92	A green light has a remnant of a running horse.
186-187	93	A blue light has a remnant of a running horse.
188-189	94	A white light has a remnant of a running horse.
190-191	95	A yellow light has a remnant of a running horse.
192-193	96	A red and blue dye lamp has remnants of a running horse.
194-195	97	A green and blue colored light has a remnant of a running horse.
196-197	98	Comprehensive 91-97 effect cycle.
198-199	99	Two red light pendulums.
200-201	100	Two green light pendulums.
202-203	101	Two blue light pendulums.
204-205	102	Two white light pendulums.
206-207	103	Two yellow light pendulums.
208-209	104	Two red and blue colored light pendulums.
210-211	105	Two green and blue colored light pendulums.
212-213	106	Comprehensive 99-105 effect cycle.
214-215	107	A red light piled up.
216-217	108	A green light piled up.
218-219	109	A blue light piled up.
220-221	110	A white light piled up.
222-223	111	A yellow light piled up.
224-225	112	A red and blue dye lamp piled up.
226-227	113	A green and blue dye lamp piled up.
228-229	114	Comprehensive 107-113 effect cycle.
230-231	115	Red waves.

232-233	116	Green waves.
234-235	117	Blue waves.
236-237	118	White waves.
238-239	119	Yellow waves.
240-241	120	Red and blue stained waves.
242-243	121	Green and blue stained waves.
244-245	122	Comprehensive 115-121 effect cycle.
246-247	123	Colorful water.
248-249	124	Colorful refresh, from the middle to both sides, one color on one side.
250-251	125	Colorful color refresh from the middle to both sides.
252-253	126	Colorful refresh, refresh from one color to another.
254-255	127	Mode code 11-126 cycle.