BO-BAR5050 PIXEL BAR 5050 RGB LED Wash/Strobe/Blinder Linear Bar



USERMANUAL

Please read over this manual before operating the light

Specifications

Light source: 12pcs 3W Warm white+156pcs 5mm pure white (strobe)+96pcs RGB SMD5050

LEDS

Lithium Battery:15400mAh

Built-in Rechargeable Battery+2.4G wireless DMX

Input voltage: AC100 - 240V 50-60Hz

Power consumption: 90W

Material: Aluminum Alloy housing

Effects:

1. Warm white beam effect.

2. Pure white strobe effect

3. RGB tricolor wash effect.

4. Individual LED controllable

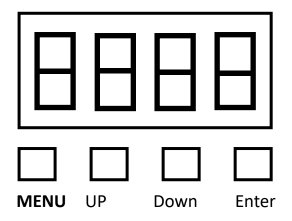
Control mode: Wireless DMX,master-slave, Auto running, sound, DMX512

Aluminum Alloy casing. 5/12/14/75 DMX channels

N.W.: 4.0kg

Dimensions of Light:1010x70x120mm

Instructions:



Display setting function description:

Mode	Function
A001 (A001—A512)	address code
CHND (5CH/14CH/75CH)	channel mode
FAIL (OFF/HOLD)	Console data drop does not keep/keep
AU01 (AU01—AU35)	Self-propelled mode: press the confirmation key to adjust the speed SP01-16 (AU35 self-propelled full effect)
SOU1 (SOU1/2/3/4/5)	Often press the confirmation button to adjust a single effect (TY01-TY08)
NANU (DIMMING R/G/B/W/Y)	Voice control mode: (confirm key sensitivity SE01-99)
2.4G (ON/OFF)	SOU1 single color light sound control, often press the confirmation button to adjust the effect (SH01-SH35)
IRCL(ON/OFF)	SOU2 single strobe sound control, often press the confirmation key to adjust the effect (SH01-SH35)
LED(ON/OFF)	DISPLAY ON/OFF

DMX512 channel function description

СН	5CH	12CH	14CH	75CH
CH1	0-255 total dimming	0-255 total dimming	0-255 total dimming	0-255 total dimming
CH2	0-10 closed light, 11-255 strobe	0-10 closed light, 11-255 strobe	0-255 yellow dimming	0-255 strobe
CH3	0-255 7 kinds of effect combinations (value 36)	0-255 red dimming	0-10 closed light, 11-255 yellow strobe	0-255 yellow dimming 1 group (yellow beam)
CH4	0-10 closed light	0-255 green dimming	35 yellow light built-in effects (value 5)	0-255 yellow dimming 2 groups (yellow beam)
CH5	11-200, 35 effects (value 5),	0-255 blue dimming	0-255 yellow light built-in effect speed	0-255 yellow dimming 3 groups (yellow beam)
CH6		0-255 yellow dimming	0-255 white dimming	0-255 yellow dimming 4 groups (yellow beam)
CH7		0-255 white dimming	0-10 closed light, 11-255 white strobe	0-255 yellow dimming 5 groups (yellow beam)
CH8		0-10 light off,	35 white built-in effects (value 5)	0-255 yellow dimming 6 groups (yellow beam)
CH9		11-45 red	0-255 white built-in effect speed	0-255 yellow dimming 7 groups (yellow beam)
CH10		46-80 green	0-255 RGB dimming	0-255 yellow dimming 8 groups (yellow beam)
CH11		81-115 blue	0-10 closed light, 11-255 RGB strobe	0-255 yellow dimming 9 groups (yellow beam)
CH12		116-150 yellow	0-10 light off, 11-45 red 46-80 green 81-115 blue 116-150 yellow 151-185 purple 186-220 cyan 221-255 white	0-255 yellow dimming 10 groups (yellow beam)
CH13			35 RGB effects (value 5)	0-255 yellow dimming 11 groups (yellow beam)
CH14			0-255 RGB effect speed	0-255 yellow dimming 12 groups (yellow beam)
CH15				0-255 white light dimming 1 group (white light)

CH16	0-255 white light dimming 2 groups
	(white light)
CH17	0-255 white light dimming 3 groups
	(white light)
CH18	0-255 white light dimming 4 groups
	(white light)
CH19	0-255 white light dimming 5 groups
	(white light)
CH20	0-255 white light dimming 6 groups
	(white light)
CH21	0-255 white light dimming 7 groups
	(white light)
CH2	
CHZ	0-255 white light dimming 8 groups
CU22	(white light)
CH23	0-255 white light dimming 9 groups
	(white light)
CH24	0-255 white light dimming 10
	groups (white light)
CH25	0-255 white light dimming 11
	groups (white light)
CH26	0-255 white light dimming 12
	groups (white light)
CH27	0-255 white light dimming 13
	groups (white light)
CH28	0-255 R dimming 1 group (color
	light)
CH29	0-255 G dimming 1 group (color
	light)
CH30	0-255 B dimming 1 group (color
	light)
CH31	0-255 R dimming 2 groups (color
CHSI	light)
CH32	
CH32	0-255 G dimming 2 groups (color
CU22	light)
CH33	0-255 B dimming 2 groups (color
	light)
CH34	0-255 R dimming 3 groups (color
	light)
CH35	0-255 G dimming 3 groups (color
	light)
CH36	0-255 B dimming 3 groups (color
	light)
CH37	0-255 R dimming 4 groups (color
	light)

CH38	CUOO	
CH40	CH38	
CH40		light)
CH40	CH39	0-255 B dimming 4 groups (color
CH41		light)
CH41 0-255 G dimming 5 groups (color light) CH42 0-255 B dimming 5 groups (color light) CH43 0-255 R dimming 6 groups (color light) CH44 0-255 G dimming 6 groups (color light) CH45 0-255 B dimming 6 groups (color light) CH46 0-255 R dimming 7 groups (color light) CH47 0-255 G dimming 7 groups (color light) CH48 0-255 B dimming 7 groups (color light) CH49 0-255 R dimming 8 groups (color light) CH50 0-255 G dimming 8 groups (color light) CH51 0-255 R dimming 9 groups (color light) CH52 0-255 G dimming 9 groups (color light) CH53 0-255 G dimming 9 groups (color light) CH54 0-255 B dimming 9 groups (color light)	CH40	0-255 R dimming 5 groups (color
CH41		light)
Section Sect	CH41	
CH42 CH43 CH44 CH44 CH44 CH45 CH45 CH45 CH46 CH46 CH47 CH47 CH48 CH48 CH48 CH48 CH48 CH48 CH48 CH48 CH48 CH49 CH48 CH49 CH49 CH49 CH49 CH49 CH50 CH50 CH50 CH50 CH51 CH51 CH51 CH52 CH52 CH53 CH54 CH55 CH56 CH56 CH57 CH58		
CH43	CUA	
CH43 0-255 R dimming 6 groups (color light) CH44 0-255 G dimming 6 groups (color light) CH45 0-255 B dimming 6 groups (color light) CH46 0-255 R dimming 7 groups (color light) CH47 0-255 G dimming 7 groups (color light) CH48 0-255 B dimming 7 groups (color light) CH49 0-255 R dimming 8 groups (color light) CH50 0-255 G dimming 8 groups (color light) CH51 0-255 G dimming 8 groups (color light) CH52 0-255 R dimming 9 groups (color light) CH53 0-255 G dimming 9 groups (color light) CH54 0-255 B dimming 9 groups (color light)	CH42	
CH44 CH45 CH46 CH46 CH46 CH46 CH47 CH47 CH48 CH48 CH48 CH48 CH48 CH48 CH48 CH49 CH49 CH50 CH50 CH50 CH50 CH50 CH50 CH51 CH51 CH52 CH53 CH54 CH54 CH55 CH56 CH56 CH57 CH57 CH58 CH48		
CH44 CH45 CH46 CH46 CH47 CH48 CH48 CH48 CH48 CH49 CH50 CH50 CH50 CH50 CH51 CH51 CH51 CH52 CH54 CH55 CH56 CH56 CH57 CH57 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH59	CH43	
CH45 CH46 CH46 CH47 CH47 CH48 CH48 CH48 CH48 CH49 CH50 CH50 CH50 CH51 CH51 CH51 CH51 CH52 CH55 CH56 CH56 CH56 CH56 CH57 CH56 CH57 CH57 CH57 CH57 CH57 CH57 CH57 CH57		light)
CH45 CH46 CH46 CH47 CH47 CH48 CH48 CH49 CH50 CH50 CH51 CH51 CH52 CH51 CH52 CH54 CH55 CH55 CH55 CH55 CH55 CH56 CH56 CH56 CH56 CH56 CH56 CH57 CH57 CH57 CH57 CH58 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH59	CH44	0-255 G dimming 6 groups (color
CH46 CH47 CH48 CH48 CH49 CH50 CH50 CH51 CH51 CH52 CH52 CH54 CH55 CH56 CH56 CH56 CH56 CH56 CH56 CH57 CH57 CH57 CH57 CH57 CH57 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58		light)
CH46 CH47 CH47 CH48 CH48 CH48 CH49 CH50 CH50 CH51 CH51 CH52 CH53 CH56 CH56 CH56 CH56 CH57 CH56 CH57 CH57 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58	CH45	0-255 B dimming 6 groups (color
CH46 CH47 CH47 CH48 CH48 CH49 CH50 CH50 CH51 CH52 CH53 CH54 CH54 CH56 CH56 CH56 CH57 CH57 CH57 CH57 CH57 CH58		light)
CH47 CH48 CH48 CH49 CH50 CH50 CH51 CH52 CH52 CH54 CH54 CH55 CH56 CH56 CH57 CH57 CH57 CH57 CH57 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH58	CH46	
CH47 CH48 CH48 CH49 CH50 CH50 CH51 CH52 CH53 CH54 CH54 CH56 CH57 CH57 CH57 CH57 CH58 CH58 CH58 CH58 CH59	C1140	
CH48 CH49 CH50 CH50 CH51 CH52 CH53 CH54 CH54 CH54 CH54 CH56 CH56 CH57 CH57 CH58 CH59	CUAT	
CH48 CH49 CH50 CH51 CH52 CH53 CH54 CH56 CH56 CH57 CH57 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH59	СП47	
CH49 CH50 CH50 CH51 CH52 CH53 CH54 CH54 CH54 CH54 CH54 CH56 CH57 CH58 CH58 CH58 CH59		
CH49 CH50 CH50 O-255 G dimming 8 groups (color light) CH51 O-255 B dimming 8 groups (color light) CH52 O-255 R dimming 8 groups (color light) CH53 O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light)	CH48	0-255 B dimming 7 groups (color
CH50 CH51 CH52 CH53 CH54 CH50 D-255 G dimming 8 groups (color light) CH54 CH50 CH50 CH50 CH51 CH51 CH51 CH51 CH51 CH52 CH52 CH52 CH53 CH54 CH54 CH54 CH54 CH55 CH56 CH57 CH58 CH58 CH58 CH58 CH58 CH58 CH58 CH59 CH		light)
CH50 CH51 CH51 CH52 CH53 CH54 O-255 G dimming 8 groups (color light) O-255 B dimming 8 groups (color light) CH54 O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light) CH54	CH49	0-255 R dimming 8 groups (color
CH51 CH52 CH53 CH54 D-255 B dimming 8 groups (color light) O-255 R dimming 9 groups (color light) O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light)		light)
CH51 O-255 B dimming 8 groups (color light) CH52 O-255 R dimming 9 groups (color light) CH53 O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light)	CH50	0-255 G dimming 8 groups (color
CH51 O-255 B dimming 8 groups (color light) CH52 O-255 R dimming 9 groups (color light) CH53 O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light)		light)
CH52 CH53 CH54 CH52 D-255 R dimming 9 groups (color light) CH54 CH54 D-255 B dimming 9 groups (color light) CH54	CH51	0-255 B dimming 8 groups (color
CH52 O-255 R dimming 9 groups (color light) CH53 O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light)		
CH53 CH54 Iight) 0-255 G dimming 9 groups (color light) CH54 0-255 B dimming 9 groups (color light)	CH52	
CH53 O-255 G dimming 9 groups (color light) CH54 O-255 B dimming 9 groups (color light)	CITSZ	
CH54 light) CH54 0-255 B dimming 9 groups (color light)	CUES	
CH54 0-255 B dimming 9 groups (color light)	CH53	
light)		
	CH54	0-255 B dimming 9 groups (color
		light)
CH55 0-255 R dimming 10 groups (color	CH55	0-255 R dimming 10 groups (color
light)		light)
CH56 0-255 G dimming 10 groups (color	CH56	0-255 G dimming 10 groups (color
light)		
CH57 0-255 B dimming 10 groups (color	CH57	
light)		
	CHEO	
CH58 0-255 R dimming 11 groups (color	СПЭВ	
light)		
CH59 0-255 G dimming 11 groups (color	CH59	
light)		light)

CH60		g 11 groups (color
CUCA	light)	
CH61		g 12 groups (color
	light)	
CH62	0-255 G dimmin	g 12 groups (color
	light)	
CH63	0-255 B dimmin	g 12 groups (color
	light)	
CH64	0-255 R dimmin	g 13 groups (color
	light)	
CH65	0-255 G dimmin	g 13 groups (color
	light)	
CH66	0-255 B dimmin	g 13 groups (color
	light)	
CH67		g 14 groups (color
	light)	
CH68		g 14 groups (color
	light)	
CH69		g 14 groups (color
	light)	
CH70		g 15 groups (color
	light)	
CH71		g 15 groups (color
	light)	
CH72		g 15 groups (color
	light)	, , , ,
CH73		g 16 groups (color
	light)	, 8
CH74		g 16 groups (color
	light)	2 To 8100b2 (colol
CH75		g 16 groups (color
(11/3		5 TO RIOUPS (COIOI
	light)	