

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

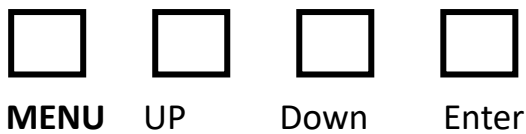
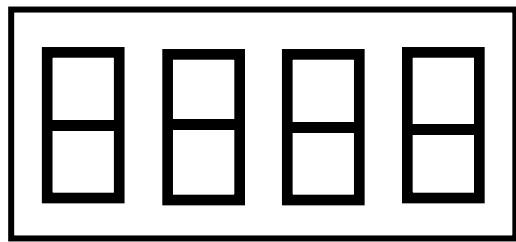
Control mode: Wireless DMX, master-slave, Auto running, sound, DMX512

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

CH	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				0-255 white light dimming 8 groups (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 light)
CH32				0-255 G dimming 2 groups (color 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				0-255 G dimming 4 groups (color light)
CH39				0-255 B dimming 4 groups (color light)
CH40				0-255 R dimming 5 groups (color 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 B 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)
CH55				0-255 R dimming 10 groups (color light)
CH56				0-255 G dimming 10 groups (color light)
CH57				0-255 B dimming 10 groups (color light)
CH58				0-255 R dimming 11 groups (color light)
CH59				0-255 G dimming 11 groups (color light)

CH60				0-255 B dimming 11 groups (color light)
CH61				0-255 R dimming 12 groups (color light)
CH62				0-255 G dimming 12 groups (color light)
CH63				0-255 B dimming 12 groups (color light)
CH64				0-255 R dimming 13 groups (color light)
CH65				0-255 G dimming 13 groups (color light)
CH66				0-255 B dimming 13 groups (color light)
CH67				0-255 R dimming 14 groups (color light)
CH68				0-255 G dimming 14 groups (color light)
CH69				0-255 B dimming 14 groups (color light)
CH70				0-255 R dimming 15 groups (color light)
CH71				0-255 G dimming 15 groups (color light)
CH72				0-255 B dimming 15 groups (color light)
CH73				0-255 R dimming 16 groups (color light)
CH74				0-255 G dimming 16 groups (color light)
CH75				0-255 B dimming 16 groups (color light)