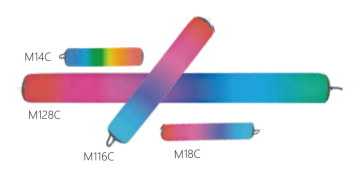
# **Air Lux II Datasheet**

M Series





# **CONTENTS**

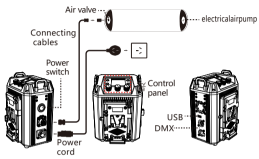
1.Product features01
2.Product introduction01
3.Display interface02
4.Connection method example02
5.Lighting data04
6.Color rendition04
7.Precautions05
8.After-sales service05
9.Product Warranty Card05
Appendix: Air Lux II Configuration Table06

### 1.Product Features

①Light and soft ②RGBWW for light source ③Rich light control accessories ④Internal Wireless DMX ⑤AC100V-240V/ V-lock Battery

### 2.Product Introduction

### 2.1 product introduction



### 2.2 Air Inflation:

- ①Open the air valve protection cover on the top of the lamp body.
- 2) Insert the air nozzle into the air outlet of the electric air pump and
- connect into the power supply. ③Open the electric air pump until the light is fully inflated. Cover the valve protection cover after the balloon light is fully inflated.
- 2.3 Built-in inflatable pump inflatable (optional):
- ①Unscrew the inflatable protection
- cover. 2) Press the button to inflate.
- 3After filling, press the button to
- stop inflating. A Screw on the inflatable protection cover.

#### 2.4 Air release

- ①Open the gas valve drain protection cover on the top of the lamp.
- ②Press the lamp body to release the gas.
- (3) Cover the protective cover and fold it for storage.

### 2.5Accessories List

- ①lamp head ②controller ③lamp holder ④signal cable ⑤AC cable

### 3.Display menu interface

### 3.1 Settings interface











### 3.2 Settings interface











Color temperature menu

Color temperature menu.

Gel menu

Settinas menu

special effects menu

### 3.3 Control panel



4) Menu button

®Back button

①Pairing button: short press for pairing, long press for disconnecting ②DMX button: enter DMX interface ③Back button: return.

Menu button: switch between secondary menu pages

(5) Adjustment knob; rotate to select function keys, press to confirm. The rightmost knob can be used as a shortcut for the back button.

## 4. Connection method example









Ballast setting options

ballast control mode options

ballast pairing button

### (1) (1) A (host 24G sending) — B (host 24G receiving)

Light A (host 2.4G sending) Settings: (1) select settings, (2) select "2.4G sending" from the Mode menu. ③Press the pairing button briefly, and the screen will show that it is pairing. Press and hold the pairing button to disconnect the linked light.

B (host 24G receiving)Settings: ①select settings ②select "2.4G sending" from the Mode menu.

③Press the pairing button briefly, and the screen will show that it is pairing. Press and hold the pairing button to disconnect the linked light.

#### (2) Signaler (host 2.4G sending) — Light (slave 2.4G receiving

Signaler (host 2.4G sending) settings: Signaler control mode select "2.4G sending" Light (slave 2.4G receiving) settings: @select settings. @select "2.4G receiving" from the mode menu @press the pairing button briefly, and the screen will show that it is pairing. Press and hold the pairing button to disconnect the link.

#### (3) (Mobile phone (WIFI) — Signaler (APP) — Light (slave 2.4G receiving)

Signaler (APP) settings: Signaler control mode select "APP"

Light (slave 2.4G receiving) settings: ①select settings. ②select 2.4G receiving from the mode menu ③press the pairing button briefly, and the screen will show that it is pairing. Press and hold the pairing button to disconnect the link. Mobile phone (WIFI) settings: Search for the WiFi name of the ballast on the mobile phone WiFi and connect

#### (4) Phone (WIFI) - Light (APP)

Light (APP) settings: @select settings. @select "APP" in the mode menu @short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

Phone (WIFI) settings; Search for the ballast WIFI name and connect on the phone's WIFI.

#### (5) Phone (WIFI)-- Light A (APP)— Light B (Slave 2.4G Receiver)

Light A (APP) settings: ①select settings ②select "APP" in the mode menu the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link Light B (Slave 2.4G Receiver) settings: ②select settings: ②select "2.4G Receiver" in the mode menu ③short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link Phone (WIFI) settings: Search for the ballast's WIFI name and connect on the phone's WIFI.

#### (6) Console (wired connection) — Transmitter (CRMX Classic) — Light (slave CRMX Classic)

Transmitter (CRMX Classic) settings: Select "CRMX Classic" in the transmitter control mode Light (slave CRMX Classic) settings@select settings @select "CRMX Classic" in the modemenu @short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

#### (7) Console (WIFI)— Transmitter (APP)-- Light (slave 2.4G receiver)

Transmitter (APP) settingsSelect "APP" in the transmitter control mode

Light (slave 2.4G receiver) settings: ①select settings ②select "2.4G receiver" in the mode drop-down menu ③short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

#### (8) Console (WIFI)— Light A (APP)— Light B (slave 2.4G receiver)

Light A (APP) settings: 1 select settings 2 select "APP" in the mode menu

③short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

Light B (slave 2.4G receiver) settings: @select settings @select "2.4G receiver" in the mode menu @short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

#### (9) Light A (DMX512 sender)— Light B (DMX512 receiver) wired connection

Light A (DMX512 sender) settings: ①select settings. ②Select "DMX512 sender" in the mode menu ③short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

Light B (DMX512 receiver) settings: @select settings. @select "DMX512 receiver" in the mode menu

@short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link

#### (10) Console (wired connection)— Light (DMX512 receiver)

(DMX512 receiver) settings: ①select settings. ②select "DMX512 receiver" in the mode menu ③short press the pairing button, the screen shows pairing. Long press the pairing button to disconnect the link.

# 5.Lighting data

Light Source	RGBWW			
Voltage	AC 100V-240V DC 25V-60V			
	M14C 0.5m 1290lux 1m 495lux 2m 154lux			
Lux	M18C 0.5m 1730lux 1m 805lux 2m 302lux			
Lux	M116C 0.5m 1790lux 1m 924lux 2m 497lux			
	M128C 0.5m 2220lux 1m1270lux 2m 703lux			
Watt	M14C 100W; M18C 200W; M116C 400W; M128C 800W			
CCT Adjust	2700K-10000K			
Beam Angle	210°			
Color Rendering Index	CRI/TLCI≥95			

### 6.Color rendition

o.color rendicion			
Airlight Size	M14C 1220mm*250mm M18C 2230mm*250mm M116C 4200mm*250mm M128C 8210mm*250mm		
Airlight Weight	M14C 0.69kg;M18C 1.27kg M116C 3.08kg;M128C 7.82kg		
Controller Size	M14C/M18C: 126*152*200mm M116C: 160*141*315mm M128C: 160*141*331mm		
Controller Weight	M14C/M18C: 1.664kg; M116C:2.785kg; M128C:3.45kg		
Brightness Dimming	0%-100%		
Control Mode	APP , Controller Control , DMX512, 2.4G , WIFI		
DMX Input/ Output	XLR 5 pin		
Support Wireless App Control , Wireless DMX Control ( Need to buy a DMX Wireless Controller)			

#### 7.Precautions

- -Please read the manual carefully and understand all the contents before using.
- -Please keep away from corrosive chemicals and liquids to avoid mechanical damage.
- -Tidy up the power cord when using to avoid tripping and causing power disconnection or product damage.
- -Do not disassemble the product by yourself, otherwise the warranty will be void. If the product is faulty, please refer it to an authorized technician for inspection or repair. -Drop, external impact may cause product failure, man-made damage is not in the
- scope of our warranty.
- -We have the final right to interpret the product. Product design and specifications are subject to change without notice.

### 8. After-sales service

(1) Sincerely thank you for choosing this product, as our users, you will be provided after-sales service: from the date of purchase, product quality problems free warranty within one year, lifelong maintenance only charge material costs.

- 2) During the warranty period, due to the product's own failure, the company will provide you with free repair services, please do not disassemble the machine to repair yourself. Customers who exceed the warranty period still enjoy the quality after-sales service provided by our company.
- 3)The following cases do not belong to free warranty service: man-made damage; disassembly, modification, repair without authorization; damage caused by external reasons (lightning, power supply, etc.); damage caused by incorrect installation or use by the user; damage to any wear-and-tear type accessories attached to the product: Out of warranty.

### 9. Product Warranty Card

User Name			
Address			
Contact Number			
Purchase Address			
Purchase Price			
Product Weight	Sales Order Number		
Name And Specification	Machine Number		
Dealer Signature	User Signature		

# Profile 1

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	CCT( 2700K~10000K)	0-100
		G/M (-100 ~+100)	
	0-20	0G	0-8
	21-33	100M	9-13
3	34-134	99 M~ 1M	14-53
	135-145	0G	54-57
	146-244	1G~99G	58-96
	245-255	100G	97-100
4-5	0-255	HUE (0 $^{\circ}$ ~359 $^{\circ}$ )	0-100
6	0-255	SAT (0~100%)	0-100
		GEL	
_	0-20	None	0-8
7	21-25	1700K	9-10
	26-30	2000K	11-12

		Profile 1	
	31-35	2700K	13-14
	36-40	3200K	15-16
	41-45	5600K	17-18
	46-50	Red(Hue $0^{\circ}$ )	19-20
7	51-55	Green(Hue $120^\circ$ )	21-22
,	56-60	Blue(Hue 240 $^\circ$ )	23-24
	61-65	Magenta(Hue $340^\circ$ )	25-26

		Duefile 1	
	66-70	Yellow(Hue 30 $^{\circ}$ )	27-28
	71-75	Orange(Hue $170^{\circ}$ )	29-30
	76-255	Reserve	31-100
		Effect	
8	0-20	OFF	0-8
	21-25	Strobe	9-10
	26-30	Paparazzi	11-12
	31-35	Short-circuit	13-14
	36-40	Cop Car 1	15-16

	Profile 1				
	41-45	Cop Car 2	17-18		
	46-50	Fire	19-20		
	51-55	Rainbow	21-22		
	56-60	Breath	23-24		
	61-65	Pixel rainbow	25-26		
	66-70	Meteor 1	27-28		
	71-75	Meteor 2	29-30		
8	76-80	Meteor 3	31-32		
	81-85	Music 1	33-34		
	86-90	Music 2	35-36		
	91-95	Random 1	37-38		
	96-100	Random 2	39-40		
	101-105	Random 3	41-42		
	106-110	Stars	43-44		
	111-115	Cop light 3	45-46		

Profile 1				
	116-120	Cop light 4	47-48	
	121-125	Mode 2	49-50	
8	126-130	Pile up	51-52	
٥	131-135	Pile up 2	53-54	
	136-140	Fire	55-56	
	141-255	Reserve	57-100	
9	0-20	50%	0-8	
	21-255	0-100%	9-100	
		Effect Color		
	0-20	Default (white)	0-8	
10	21-50	Random color	9-20	
10	51-80	Rainbow (0-359° recycle)	21-31	
	81-110	Custom (defined by other channels)	32-43	
	111-255	Default (white)	44-100	

Profile1				
11	0-255	R	0-100	
12	0-255	G	0-100	
13	0-255	В	0-100	
14	0-255	W	0-100	
15	0-255	Υ	0-100	
	Curves			
	0-15	Linear	0-6	
10	16-75	Logarithmic	7-31	
16	76-135	Linear	32-55	

	Profile 1	
136-195	Index	56-79
196-255	None	80-100

Profile 2				
Channel	DMX Value	Function	Percent	
1	0-255	Brightness (0~100%)	0-100	
2	0-255	CCT (2700K~10000K)	0-100	
	G/M (-100 ~ +100)			
	0-20	0G	0-8	
	21-33	100M	9-13	
3	34-134	99 M~ 1M	14-53	
	135-145	0G	54-57	
	146-244	1G~99G	58-96	
	245-255	100G	97-100	
4	0-255	HUE (0 $^{\circ}$ ~359 $^{\circ}$ )	0-100	
5	0-255	SAT (0-100%)	0-100	

Profile 3						
Channel	DMX Value	Function	Percent			
1	0-255	Brightness (0~100%)	0-100			
2	0-255	CCT (2700K~10000K)	0-100			
		G/M (-100 ~+10	0)			
3	0-20	0G	0-8			
J	21-33	100M	9-13			

Air Lux II Configuration Table

		Profile 3	
	34-134	99 M~ 1M	14-53
	135-145	0G	54-57
3	146-244	1G~99G	58-96
	245-255	100G	97-100
4	0-255	Cross fade	0-100
5	0-255	R(0-255)	0-100
6	0-255	G(0-255)	0-100
7	0-255	B(0-255)	0-100

Profile 4					
Channel	DMX Value	Function	Percent		
1	0-255	Brightness (0~100%)	0-100		
2	0-255	CCT(2700K~10000K)	0-100		
3	0-255	HUE(0° ~359°)	0-100		
4	0-255	SAT(0~100%)	0-100		

Profile 5					
Channel	DMX Value	Function	Percent		
1	0-255	Brightness (0~100%)	0-100		
2	0-255	CCT (2700K~10000K)	0-100		
3	0-255	Cross fade(0~100%)	0-100		
4	0-255	R	0-100		
5	0-255	G	0-100		
6	0-255	В	0-100		

ro		

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	R	0-100
3	0-255	G	0-100
4	0-255	В	0-100

ro		

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	R	0-100
3	0-255	G	0-100
4	0-255	В	0-100
5	0-255	W	0-100

roi		

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	R	0-100
3	0-255	G	0-100
4	0-255	В	0-100
5	0-255	Υ	0-100
6	0-255	W	0-100

# Profile 9

Channel	DMX Value	Function	Percent
1	0-255	R	0-100
2	0-255	G	0-100
3	0-255	В	0-100

Profile 10					
Channel	DMX Value	Function	Percent		
1	0-255	R	0-100		
2	0-255	G	0-100		
3	0-255	В	0-100		
4	0-255	W	0-100		

Profile 11			
Channel	DMX Value	Function	Percent
1	0-255	R	0-100
2	0-255	G	0-100
3	0-255	В	0-100
4	0-255	CCT(2700K~10000K)	0-100