# **Product manual**



REVOLUTION-5600

#### 1 SECURITY TIPS

WARNING!!! To reduce the risk of fire, electric shock, or injury to persons, follow these important safety instructions:

- non-professionals, not to disassemble the light arbitrarily and lighting accessories inside.
- rated voltage range: AC110V-120V/60Hz or AC200V-240V / 50HZ (to be selected).
- not beam irradiate the flammable materials, flammable materials and the lamp should be maintained at least 1M over the distance.
- lamps used in ambient temperature: -15  $^{\circ}$ C -40  $^{\circ}$ C, the highest temperature of the surface of the lamp: 60  $^{\circ}$ C.
- to keep away from the liquid substance and humid environment.
- before using the lights must ensure the good grounding, can not install charging and remove any parts.
- the installation of lamps, must be fixed screw fasteners with additional security cable and regular inspection.
- lamps consecutive working hours is not recommended more than 10 hours.
- should stop using the lights in time when happens unusual conditions during the process
- lamp parts of the rotation, external accessories and paste parts should be regular inspected, such as the emergence of loose and rock, should be reinforced in a timely manner to prevent the accident.
- lamps adopt strong winds to refrigerate, it is easy to accumulate the
  dust, so you have to clean it weekly especially the cooling air
  opening, otherwise the dust will plug leading to poor light

#### 2 TECHNOLOGY REFERENCE

Input voltage range: 100-240 V, 50/60 Hz

Power consumption: 500W

LED Source: Front: 5x 60W RGBW 4in1 LED;

Back: 42x 3W White LED + 84x 0.3W RGB 3in1 LED

LED Control Feature:

Front side: 5pcs RGBW LED each Pixel control;

Back side: 14 sections pixel control, each section 9pcs led.

Zoom: 3.8°- 50°

Channel: 24CH/29CH/77CH

LED life: 50.000 hours

Beam , Wash , Strobe Multiple Effect, Pan Tilt infinite rotating

Electronic strobe effect with variable speed up to 20 Hz

High resolution electronic dimming: 0 - 100%

Pan/Tilt movement: 360 degree infinite rotating

Power connector: Powercon in/out

DMX connector: 3-pin XLR in/out

Net weight: 13kg

#### 3 BOARD INSTRUCTION

ADDRESS	001-512
RUN	DMX512
KON	Auto
	24CH
DMX MODE	29CH
	77CH

TEST	ALL	
	Diapley	Yes
	Display	No
	Signal Keep	Yes
SET	Signal Reep	No
J SET	Slave	Yes
	Slave	No
	English	Yes
	English	NO
INFO	Version	V1.11
	Pan	000-255
	Tilt	000-255
MANUAL		
	Strobe	000-255
RESET	Yes	
INLOCI	No	

## 4 DMX CHANNEL SHEET

#### **24CH**

	24CH			
СН	Function	DMX value	Describe	
1	Pan	0-255	Pan movement	
2	Pan fine	0-255	Pan fine	
3	Tilt	0-255	Tilt movement	
4	Tilt fine	0-255	Tilt fine	
5	Zoom	0-255	Zoom	
6	Pan infinite rotation	0-255	Pan infinite rotation	
7	Tilt infinite rotation	0-255	Tilt infinite rotation	
8	Total dimmer	0-255	Total dimmer from dark to bright	

	24CH			
СН	Function	DMX value	Describe	
	Strobe	0-19	No function	
9	Strope	20-255	Strobe from slow to fast	
10	Red	0-255	Red color 0-100%	
11	Green	0-255	Green color 0-100%	
12	Blue	0-255	Blue color 0-100%	
13	White	0-255	White color 0-100%	
14	Packground Color	0-10	No Function	
14	Background Color	11-255	Background color select	
15	Background color	0-255	Background color dimmer from	
10	dimmer	0-255	dark to bright	
		0-10	No Function	
		11-20	Show 1	
16	Show			
		241-250	Show 24	
		251-255	Show 1-24	
17	Show Speed	0-255	Show speed from fast to slow	
		0-19	No function	
18	Back side strobe	20-255	Back side strobe from slow to fast	
		0-10	No Function	
		11-25	Red	
		26-40	Green	
		41-55	Blue	
	Back side Color	56-70	White	
19	select	71-85	Red+Green	
	Select	86-100	Red+Blue	
		101-115	Green+Blue	
		116-130	Red+White	
		131-145	Green+White	
		146-160	Blue+White	

	24CH			
СН	Function	DMX value	Describe	
		161-175	Red+Green+White	
		176-190	Red+Blue+White	
		191-205	Green+Blue+White	
		206-255	Red+Green+Blue+White	
	Back side	0-10	No function	
20	Background color select	11-255	Background color select	
21	Back side Background color Dimmer	0-255	Back side Background color Dimmer from dark to bright	
		0-10	No function	
		11-20	Show 1	
22	Back side Show			
		241-250	Show 24	
		251-255	Show 1-24	
23	Back side show	0-255	Back side show speed from fast	
23	speed	0-200	to slow	
24	Reset	0-244	No function	
4 <del>1</del>	110361	245-255	Reset	

#### 29CH

29CH			
СН	Function	DMX value	Describe
1	Pan	0-255	Pan movement
2	Pan fine	0-255	Pan fine
3	Tilt	0-255	Tilt movement
4	Tilt fine	0-255	Tilt fine
5	Pan Tilt Speed	0-255	Pan Tilt speed from fast to slow
6	Zoom	0-255	Zoom
7	Pan infinite rotation	0-255	Pan infinite rotation

	29CH			
СН	Function	DMX value	Describe	
8	Tilt infinite rotation	0-255	Tilt infinite rotation	
9	Total dimmer	0-255	Total dimmer from dark to bright	
40	Strobe	0-19	No function	
10	Strobe	20-255	Strobe from slow to fast	
11	Red	0-255	Red color 0-100%	
12	Green	0-255	Green color 0-100%	
13	Blue	0-255	Blue color 0-100%	
14	White	0-255	White color 0-100%	
15	Packground Color	0-10	No Function	
13	Background Color	11-255	Background color select	
16	Background color	0-255	Background color dimmer from	
10	dimmer	0-233	dark to bright	
		0-10	No Function	
		11-20	Show 1	
17	Show			
		241-250	Show 24	
		251-255	Show 1-24	
18	Show Speed	0-255	Show speed from fast to slow	
19	Back side Total	0-255	Back side Total dimmer from	
13	dimmer	0-255	dark to bright	
		0-19	No function	
20	Back side strobe	20-255	Back side strobe from slow to fast	
21	Back side Red	0-255	Back side Red color 0-100%	
22	Back side Green	0-255	Back side Green color 0-100%	
23	Back side Blue	0-255	Back side Blue color 0-100%	
24	Back side White	0-255	Back side White color 0-100%	
	Back side	0-10	No function	
25	Background color select	11-255	Background color select	

29CH			
СН	Function	DMX value	Describe
26	Back side Background color Dimmer	0-255	Back side Background color Dimmer from dark to bright
		0-10	No function
		11-20	Show 1
27	Back side Show		
		241-250	Show 24
		251-255	Show 1-24
28	Back side show	0-255	Back side show speed from fast
20	speed	0-233	to slow
29	Reset	0-244	No function
	Reset	245-255	Reset

#### 77CH

77CH			
СН	Function	DMX value	Describe
1	Pan	0-255	Pan movement
2	Pan fine	0-255	Pan fine
3	Tilt	0-255	Tilt movement
4	Tilt fine	0-255	Tilt fine
5	Pan Tilt Speed	0-255	Pan Tilt speed from fast to slow
6	Zoom	0-255	Zoom
7	Pan infinite rotation	0-255	Pan infinite rotation
8	Tilt infinite rotation	0-255	Tilt infinite rotation
9	Total dimmer	0-255	Total dimmer from dark to bright
10	Ctrobo	0-19	No function
10	Strobe	20-255	Strobe from slow to fast
11	Red	0-255	Red color 0-100%
12	Green	0-255	Green color 0-100%

	77CH			
СН	Function	DMX value	Describe	
13	Blue	0-255	Blue color 0-100%	
14	White	0-255	White color 0-100%	
45	Dl	0-10	No Function	
15	Background Color	11-255	Background color select	
16	Background color	0-255	Background color dimmer from	
10	dimmer	0-255	dark to bright	
		0-10	No Function	
		11-20	Show 1	
17	Show			
		241-250	Show 24	
		251-255	Show 1-24	
18	Show Speed	0-255	Show speed from fast to slow	
19	Back side Total	0.255	Back side Total dimmer from	
19	dimmer	0-255	dark to bright	
		0-19	No function	
20	Back side strobe	20-255	Back side strobe from slow to	
		20-233	fast	
21	Back side Red	0-255	Back side Red color 0-100%	
22	Back side Green	0-255	Back side Green color 0-100%	
23	Back side Blue	0-255	Back side Blue color 0-100%	
24	Back side White	0-255	Back side White color 0-100%	
	Back side	0-10	No function	
25	Background color	11-255	Background color select	
	select	11-233	Background color select	
	Back side		Back side Background color	
26	Background color	0-255	Dimmer from dark to bright	
	Dimmer		-	
		0-10	No function	
27	Back side Show	11-20	Show 1	

77CH			
СН	Function	DMX value	Describe
		241-250	Show 24
		251-255	Show 1-24
28	Back side show	0-255	Back side show speed from fast
20	speed	0-255	to slow
20	Dooot	0-244	No function
29	Reset	245-255	Reset
30	Red 1	0-255	Red 1 color 0-100%
31	Green1	0-255	Green 1 color 0-100%
48	Blue 5	0-255	Blue 5 color 0-100%
49	White 5	0-255	White 5 color 0-100%
50	Back side Section 1	0-255	Back side Section 1 Red color
30	Red	0-255	0-100%
51	Back side Section 1	0-255	Back side Section 1 Green color
31	Green	0-255	0-100%
74	Back side Section	0-255	Back side Section 14 Blue color
/4	12 Blue	0-255	0-100%
77	Back side Section	0.255	Back side Section 14 White
77	12 White	0-255	color 0-100%

### 5 FIXED EQUIPMENT

Please keep the equipment far away from the flammable objects like finishing material, etc. keep at least 0.5m distance from the flammable objects.

Warning: using two lamp clamps fix the equipment on the bottom of the lamp holder according to the instruction. to make sure the place of install the lamp is safe and suitable ,and the installation point that have chosen is safety and reliable.

The place of installing the lamp must support the 10 times weight of the lamp itself. And test the pensile place and make sure the place isn't out of the shape.

Must install the second protection when fixing the equipment like proper protective screening. The second protection is used to prevent drop off and lost of lamp and components.

Lamps can directly install the lamp holder, which is shown in the

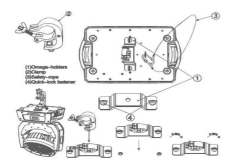


figure:

#### **6 MAIN MACHINE CONNECTION**

Please checking the power equipment supported.

Please put the plug of power source wire connect with the main power source.

(EU)Wire	Wire(America)	Direction of wire	General marks
Brown	Black	Live	L
Light blue	White	Neutral	N
Yellow/Green	Green	Earth	



	Warranty	d		
Name —	-Model -		Production	—Purchase—
End User			Sale Store	
Company Name:			Link man: Tel:	Stamp
Add:				1

Description: These must be truthfully fill, seal by the end-user and point-of-sale, or else the warranty will not work (warranty period and terms, see the following)

warranty period: one year since purchase warranty terms: 1. If fail when using the product in normal state, you can made under the provisions of the warranty, show the warranty card and purchase bills(copy), and enjoy free maintenance service in a specific service center or the manufacturer.

- 2. The following will be the implementation of paid service:
- (1) Without the effective warranty card
- (2) There's blank, alter and no point-of-sale name
- (3) Fail caused by unresistance
- (4)Fail caused by transportation or unloading
- (5) Fail caused by not operate by manual
- (6)Fail caused by disassemble without unauthorized
- (7) Fail caused by using the unauthorized control system

#### Note:

Based on our company continue to improve the product, the statement containing data may have changed, and will not notice the change any more. Company retains its right to change specifications related when product is improved. Thanks for your understanding.