

Contents

P/N: 390730000061 Version: B

1. Technical Feature	02
2. Photometric diagram	03
3. Control channel	04
4. Operation chart for the display panel function	10
5. Control panel	12
5.1 Control panel introduction	12
5.2 Control panel Operation introduction	12
6. Routine maintenance	13
7. Safety information	14
8. Product Connection	15
8.1 Included items	15
8.2 Power Connection	15
8.3 Signal Connection	16
9. Parts Code	18
Attached 1. Fixture exploded drawing	
Attached 2. Wiring diagram	

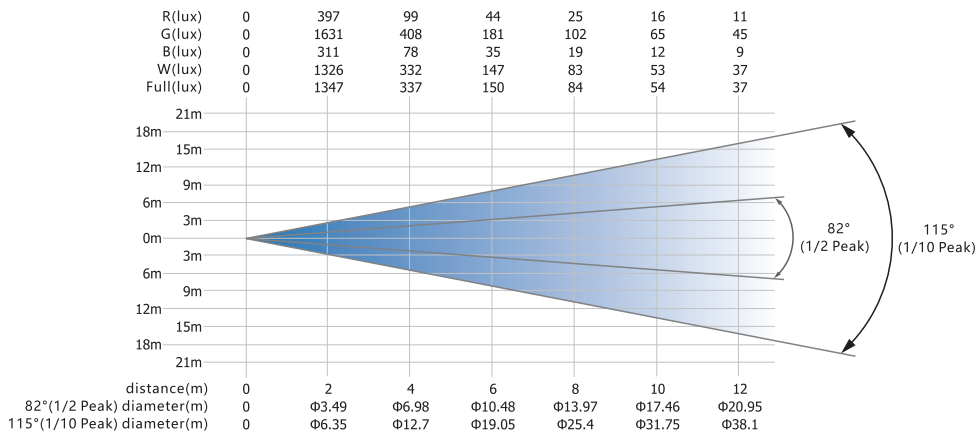
1/ Technical feature

Technical feature	FINE 800C STROBE PRO IP
Lamp source	R:240*0.5W G:240*0.5W B:240*0.5W W:60*3W
Input voltage	100-240V~
Input current	3.7A
Input power	370W
Power factor	PF \geq 0.98
MAX luminous flux	11446.6 lm
Efficiency	35.1 lm/W
Channel Mode	Stand22/Pixels66/Strobe12/Pix6+60
Range of activity	180°
Safety protection	Over current, over voltage and overheating protection
Control mode	DMX512 Art-net
Work environment	-20°C~40°C
Fixture dimension	992*102*178mm
Package dimension	1066*548*675mm(flight case),1100*600*250mm(carton)
Weight	Net weight: 12kg, Gross weight: 109kg(flight case)
Package	5pcs/flight case,2pcs/carton
IP rate	IP65

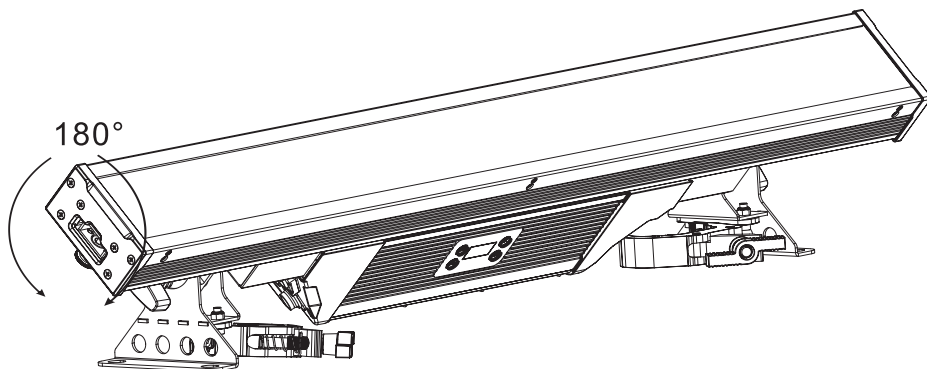
Note: The light source is not recommended to be replaced by user. Ask qualified maintenance personnel to replace the light source if any damage or overheat deformation occurs.

2/ Photometric diagram

FINE 800C STROBE PRO IP



Range of activity



3/ Control channel

Stand mode:

ID	Specific	Value	Function
1	Dimmer	0->255	Dimmer Tuning
2	Dimmer Fine	0->255	Dimmer Fine
3	White	0->255	
4	Strobe	0->5 CLOSED 6->10 OPEN 11->105 Strobe (0~20Hz) 106->110 OPEN 111->179 Pulse strobe(0~10Hz) 180->185 OPEN 186->253 Random Strobe,slow->fast 254->255 OPEN	Strobe
5	WhiteShape Sel	0->7 No Function 8->9 White effects1 10->11 White effects2 12->13 White effects3 14->15 White effects4 16->17 White effects5 18->19 White effects6 20->21 White effects7 22->23 White effects8 24->25 White effects9 26->27 White effects10 28->29 White effects11 30->31 White effects12 32->33 White effects13 34->35 White effects14 36->37 White effects15 38->39 White effects16 40->41 White effects17 42->43 White effects18 44->45 White effects19 46->47 White effects20 48->49 White effects21 50->255 Effects1 to Effects21 cycle	
6	WhiteShape Offset	0->15 White Shape sequence change 16->31 Reverse order change of White shape sequence 32->47 White Shape sequence changes back and forth 48->159 Reserved 160->255 White Shape change	
7	WhiteShape Spd	0->7 Stop 8->255 Speed from slow to fast(3s->0s)	
8	WhiteShape Trans	0->3 Fade-in/out 4->7 Fade-in 8->11 Fade-out 12->15 No Function 16-255 Fade-in/out time from long to short(0s->8s)	
9	Strobe	0->5 CLOSED 6->10 OPEN 11->105 Strobe (0~20Hz) 106->110 OPEN 111->179 Pulse strobe(0~10Hz) 180->185 OPEN 186->253 Random Strobe,slow->fast 254->255 OPEN	Strobe
10	Red	0->255	Red
11	Green	0->255	Green
12	Blue	0->255	Blue
13	Reserve	0->255	White
14	ColorMacro	0->2 CLOSED 3->9 7 Color Effects 10->255 Color macro function	ColorMacro

15	ColorShape Sel	0->7 No Function 8->9 Color Effects1 10->11 Color Effects2 12->13 Color Effects3 14->15 Color Effects4 16->17 Color Effects5 18->19 Color Effects6 20->21 Color Effects7 22->23 Color Effects8 24->25 Color Effects9 26->27 Color Effects10 28->29 Color Effects11 30->31 Color Effects12 32->33 Color Effects13 34->35 Color Effects14 36->37 Color Effects15 38->39 Color Effects16 40->41 Color Effects17 42->43 Color Effects18 44->45 Color Effects19 46->47 Color Effects20 48->49 Color Effects21 50->51 Color Effects22 52->53 Color Effects23 54->55 Color Effects24 56->57 Color Effects25 58->59 Color Effects26 60->61 Color Effects27 62->63 Color Effects28 64->65 Color Effects29 66->67 Color Effects30 68->69 Color Effects31 70->71 Color Effects32 72->73 Color Effects33 74->75 Color Effects34 76->77 Color Effects35 78->79 Color Effects36 80->236 Color Effects1 to Color Effects36cycle 236->255 Random monochromatic dots	ColorShapeSel
16	ColorShape Offset	0->15 Shape sequence change 16->31 Reverse order change of shape sequence 32->47 Shape sequence changes back and forth 48->159 Reserved 160->255 Stop	Shape sequence changes back and forth
17	ColorShape Speed	0->7 Stop 8->255 Speed from slow to fast(3s->0s)	ColorShape Speed
18	ColorShape Trans	0->3 Fade-in/out 4->7 Fade-in 8->11 Fade-out 12->15 No Function 16-255 Fade-in/out time from long to short(0s->8s)	ColorShape Trans Time
19	ColorBkg Dimmer	0->255	ColorBkg Dimmer
20	ColorBkg Macro	0->9 CLOSED 10->255 Color change	ColorBkg Macro
21	Fog	0->7 Fog CLOSED 8->255 Fog from low to high	
22	Ctrl	0->3 Function 4->7 LED opposite direction CLOSED 8->11 LED opposite direction OPEN 12->243 Reserved 244->247 LED driver board Reset 248->251 Reserved 252->255 All Reset	Function contro

Pixels mode:

ID	Specific	Value	Function
1	Dimmer	0->255	Dimmer Tuning
2	Dimmer Fine	0->255	Dimmer Fine
3	White Strobe	0->5 CLOSED 6->10 OPEN 11->105 Strobe (0~20Hz) 106->110 OPEN 111->179 Pulse strobe(0~10Hz) 180->185 OPEN 186->253 Random Strobe,slow->fast 254->255 OPEN	
4	Color Strobe	0->5 CLOSED 6->10 OPEN 11->105 Strobe (0~20Hz) 106->110 OPEN 111->179 Pulse strobe(0~10Hz) 180->185 OPEN 186->253 Random Strobe,slow->fast 254->255 OPEN	
5	Fog	0->7 Fog Close 8->255 Fog from low to high	Reserve
6	Ctrl	0->3 No Function 4->7 LED opposite direction CLOSED 8->11 LED opposite direction OPEN 12->243 Reserved 244->247 LED driver board Reset 248->251 Reserved 252->255 All Reset	
7	W P1 Dim	0->255	W P1 Dimmer control
8	W P2 Dim	0->255	W P2 Dimmer control
9	W P3 Dim	0->255	W P3 Dimmer control
10	W P4 Dim	0->255	W P4 Dimmer control
11	W P5 Dim	0->255	W P5 Dimmer control
12	W P6 Dim	0->255	W P6 Dimmer control
13	W P7 Dim	0->255	W P7 Dimmer control
14	W P8 Dim	0->255	W P8 Dimmer control
15	W P9 Dim	0->255	W P9 Dimmer control
16	W P10 Dim	0->255	W P10 Dimmer control
17	W P11 Dim	0->255	W P11 Dimmer control
18	W P12 Dim	0->255	W P12 Dimmer control
19	W P13 Dim	0->255	W P13 Dimmer control
20	W P14 Dim	0->255	W P14 Dimmer control
21	W P15 Dim	0->255	W P15 Dimmer control
22	ClrP1 R	0->255	ClrP1 R Dimmer control
23	ClrP1 G	0->255	ClrP1 G Dimmer control
24	ClrP1 B	0->255	ClrP1 B Dimmer control
25	ClrP2 R	0->255	ClrP2 R Dimmer control

26	ClrP2 G	0->255	ClrP2 G Dimmer control
27	ClrP2 B	0->255	ClrP2 B Dimmer control
28	ClrP3 R	0->255	ClrP3 R Dimmer control
29	ClrP3 G	0->255	ClrP3 G Dimmer control
30	ClrP3 B	0->255	ClrP3 B Dimmer control
31	ClrP4 R	0->255	ClrP4 R Dimmer control
32	ClrP4 G	0->255	ClrP4 G Dimmer control
33	ClrP4 B	0->255	ClrP4 B Dimmer control
34	ClrP5 R	0->255	ClrP5 R Dimmer control
35	ClrP5 G	0->255	ClrP5 G Dimmer control
36	ClrP5 B	0->255	ClrP5 B Dimmer control
37	ClrP6 R	0->255	ClrP6 R Dimmer control
38	ClrP6 G	0->255	ClrP6 G Dimmer control
39	ClrP6 B	0->255	ClrP6 B Dimmer control
40	ClrP7 R	0->255	ClrP7 R Dimmer control
41	ClrP7 G	0->255	ClrP7 G Dimmer control
42	ClrP7 B	0->255	ClrP7 B Dimmer control
43	ClrP8 R	0->255	ClrP8 R Dimmer control
44	ClrP8 G	0->255	ClrP8 G Dimmer control
45	ClrP8 B	0->255	ClrP8 B Dimmer control
46	ClrP9 R	0->255	ClrP9 R Dimmer control
47	ClrP9 G	0->255	ClrP9 G Dimmer control
48	ClrP9 B	0->255	ClrP9 B Dimmer control
49	ClrP10 R	0->255	ClrP10 R Dimmer control
50	ClrP10 G	0->255	ClrP10 G Dimmer control
51	ClrP10 B	0->255	ClrP10 B Dimmer control
52	ClrP11 R	0->255	ClrP11 R Dimmer control
53	ClrP11 G	0->255	ClrP11 G Dimmer control
54	ClrP11 B	0->255	ClrP11 B Dimmer control
55	ClrP12 R	0->255	ClrP12 R Dimmer control
56	ClrP12 G	0->255	ClrP12 G Dimmer control
57	ClrP12 B	0->255	ClrP12 B Dimmer control
58	ClrP13 R	0->255	ClrP13 R Dimmer control
59	ClrP13 G	0->255	ClrP13 G Dimmer control
60	ClrP13 B	0->255	ClrP13 B Dimmer control
61	ClrP14 R	0->255	ClrP14 R Dimmer control
62	ClrP14 G	0->255	ClrP14 G Dimmer control
63	ClrP14 B	0->255	ClrP14 B Dimmer control
64	ClrP15 R	0->255	ClrP15 R Dimmer control
65	ClrP15 G	0->255	ClrP15 G Dimmer control
66	ClrP15 B	0->255	ClrP15 B Dimmer control

Strobe mode:

ID	Specific	Value	Function
1	Dimmer	0->255	Dimmer Tuning
2	Dimmer Fine	0->255	Dimmer Fine
3	Strobe Duration	0->255 7ms -> 650ms	Strobe Duration
4	Strobe Rate	0->255 0Hz -> 20Hz	Strobe Rate
5	Strobe Effects	0->5 No Function 6->42 Fade-in 43->85 Fade-out 86->128 Fade-in/out 129->171 Random strobe 172->214 Pulse strobe 215->255 Strobe	Strobe Effects
6	Red	0->255	Red
7	Green	0->255	Green
8	Blue	0->255	Blue
9	White	0->255	White
10	Reserved	0->255	Reserved
11	Fog	0->7 Fog CLOSED 8->255 Fog from low to high	Fog
12	Ctrl	0->3 No Function 4->7 LED opposite direction CLOSED 8->11 LED opposite direction OPEN 12->243 Reserved 244->247 LED driver board Reset 248->251 Reserved 252->255 All Reset	Function control

Pix6+60 mode(DMX controls the first 5, ArtNet controls the last 60)

ID	Specific	Value	Function
1	Dimmer	0->255	Dimmer Tuning
2	Dimmer Fine	0->255	Dimmer Fine
3	White Strobe	0->5 CLOSED 6->10 OPEN 11->105 Strobe (0~20Hz) 106->110 OPEN 111->179 Pulse strobe(0~10Hz) 180->185 OPEN 186->253 Random Strobe,slow->fast 254->255 OPEN	
4	Color Strobe	0->5 CLOSED 6->10 OPEN 11->105 Strobe (0~20Hz) 106->110 OPEN 111->179 Pulse strobe(0~10Hz) 180->185 OPEN 186->253 Random Strobe,slow->fast	

5	Fog	0->7 Fog Close 8->255 Fog from low to high	Reserve
6	Ctrl	0->3 No Function 4->7 LED opposite direction CLOSED 8->11 LED opposite direction OPEN 12->243 Reserved 244->247 LED driver board Reset 248->251 Reserved 252->255 All Reset	
7	W P1 Dim	0->255	W P1 Dimmer control
8	W P2 Dim	0->255	W P2 Dimmer control
9	W P3 Dim	0->255	W P3 Dimmer control
10	W P4 Dim	0->255	W P4 Dimmer control
11	W P5 Dim	0->255	W P5 Dimmer control
12	W P6 Dim	0->255	W P6 Dimmer control
13	W P7 Dim	0->255	W P7 Dimmer control
14	W P8 Dim	0->255	W P8 Dimmer control
15	W P9 Dim	0->255	W P9 Dimmer control
16	W P10 Dim	0->255	W P10 Dimmer control
17	W P11 Dim	0->255	W P11 Dimmer control
18	W P12 Dim	0->255	W P12 Dimmer control
19	W P13 Dim	0->255	W P13 Dimmer control
20	W P14 Dim	0->255	W P14 Dimmer control
21	W P15 Dim	0->255	W P15 Dimmer control
22	ClrP1 R	0->255	ClrP1 R Dimmer control
23	ClrP1 G	0->255	ClrP1 G Dimmer control
24	ClrP1 B	0->255	ClrP1 B Dimmer control
25	ClrP2 R	0->255	ClrP2 R Dimmer control
26	ClrP2 G	0->255	ClrP2 G Dimmer control
27	ClrP2 B	0->255	ClrP2 B Dimmer control
28	ClrP3 R	0->255	ClrP3 R Dimmer control
29	ClrP3 G	0->255	ClrP3 G Dimmer control
30	ClrP3 B	0->255	ClrP3 B Dimmer control
31	ClrP4 R	0->255	ClrP4 R Dimmer control
32	ClrP4 G	0->255	ClrP4 G Dimmer control
33	ClrP4 B	0->255	ClrP4 B Dimmer control
34	ClrP5 R	0->255	ClrP5 R Dimmer control
35	ClrP5 G	0->255	ClrP5 G Dimmer control
36	ClrP5 B	0->255	ClrP5 B Dimmer control
37	ClrP6 R	0->255	ClrP6 R Dimmer control
38	ClrP6 G	0->255	ClrP6 G Dimmer control
39	ClrP6 B	0->255	ClrP6 B Dimmer control
40	ClrP7 R	0->255	ClrP7 R Dimmer control
41	ClrP7 G	0->255	ClrP7 G Dimmer control
42	ClrP7 B	0->255	ClrP7 B Dimmer control
43	ClrP8 R	0->255	ClrP8 R Dimmer control
44	ClrP8 G	0->255	ClrP8 G Dimmer control
45	ClrP8 B	0->255	ClrP8 B Dimmer control

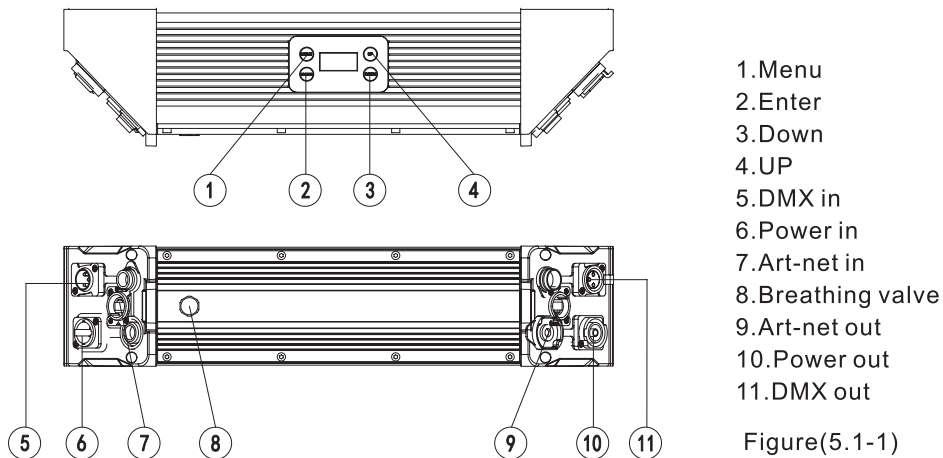
46	ClrP9 R	0->255	ClrP9 R Dimmer control
47	ClrP9 G	0->255	ClrP9 G Dimmer control
48	ClrP9 B	0->255	ClrP9 B Dimmer control
49	ClrP10 R	0->255	ClrP10 R Dimmer control
50	ClrP10 G	0->255	ClrP10 G Dimmer control
51	ClrP10 B	0->255	ClrP10 B Dimmer control
52	ClrP11 R	0->255	ClrP11 R Dimmer control
53	ClrP11 G	0->255	ClrP11 G Dimmer control
54	ClrP11 B	0->255	ClrP11 B Dimmer control
55	ClrP12 R	0->255	ClrP12 R Dimmer control
56	ClrP12 G	0->255	ClrP12 G Dimmer control
57	ClrP12 B	0->255	ClrP12 B Dimmer control
58	ClrP13 R	0->255	ClrP13 R Dimmer control
59	ClrP13 G	0->255	ClrP13 G Dimmer control
60	ClrP13 B	0->255	ClrP13 B Dimmer control
61	ClrP14 R	0->255	ClrP14 R Dimmer control
62	ClrP14 G	0->255	ClrP14 G Dimmer control
63	ClrP14 B	0->255	ClrP14 B Dimmer control
64	ClrP15 R	0->255	ClrP15 R Dimmer control
65	ClrP15 G	0->255	ClrP15 G Dimmer control
66	ClrP15 B	0->255	ClrP15 B Dimmer control

4 / Operation chart for the display panel function

FirstLevel	SecondLevel	ThirdLevel	Option/Value	Default	Description	
Address	DMX Address		1-512	1	DMX Address	
	Channel Mode		Stand 16/Pixels 65/Strobe	Stand	Channel Mode	
	RecvMode		Auto/DMX/ ArtNet	Auto	1.Auto: The device selects signal source automatically; 2.DMX: The device only receive DMX Signal; 3.ArtNet:The device only receive ArtNet Signal;	
	Net Setting	Net-DMX		ON/OFF	OFF	ON:The device only receive ArtNet Signal which convert to the DMX signal.
		Net		0-127	0	ArtNet4 Net
		Sub-Net		0-15	0	ArtNet4 Sub-Net
		Universe		0-15	0	ArtNet4 Universe
		ArtNetAddr		1-512	1	ArtNet Address
		IPAddrA		0-255	2	IPAddress A
		IPAddrB		0-255	168	IPAddress B
		IPAddrC		0-255	0	IPAddress C
		IPAddrD		0-255	2	IPAddress D
		MaskA		0-255	255	MaskA
		MaskB		0-255	0	MaskB
	MaskC		0-255	0	MaskC	
MaskD		0-255	0	MaskD		

Option	PowerMode		Power/Stand /Theater	Stand	It is maximum power and noise when the value is Power; It is 85% power and lower noise when the value is Stand; It is 70% power and lowest noise when the value is Theater;
	Dimmer Curve		Default/Power2/ Power3/s	Default	
	DimmFreq		1.2K/6K/12K	1.2K	Dimmer frequency
	Pixel Reverse		OFF/ON	OFF	LED Pixel Reverse
Advance	Password	Code1	0-255	0	Code1
		Code2	0-255	0	Code2
		Code3	0-255	0	Code3
		Code4	0-255	0	Code4
	Language		CHS/ENG	CHS	Language
	BKLgtTime		30Sec/60Sec/ON	30Sec	Display Screen Background Lighting time
	Brightness		0-10	10	reserve
	BKWarn		ON/OFF	ON	Display Screen Background Lighting warning
Config1		Load/Save	Load	User Config1 Load/Save	
Config2		Load/Save	Load	User Config2 Load/Save	
Manual	ChannCtrl		Channel Function Manual Ctrl		
	DispRev		Action/Concel	Action	Display Screen Reverse
	Reset				Reset
Info	Fixture				Device short name
	DispB Ver		Version of		
	DispB Temp		Temperation of display board		
	MainB Ver		Version of main		
	MainB Temp		Temperation of main board		
	ManuID		05EF		Manufactory ID
	DeviceID		05EFxxxxxx		Device ID
	ErrorInfo		Error Information		
DMX VAL		DMX Channel Values			

5/ The control panel



Figure(5.1-1)

5.2 Control panel Operation introduction

5.2.1 Control panel lock

Password is required to enter the menu:UP UP DOWM DOWM;When the menu does not operate for 10 seconds, the control interface automatically enters the lock screen interface, requiring a new password to enter the menu.

5.2.2 LED signal indication

DMX512 signal input: DMX is displayed in the upper right corner of the display screen.

Art-net signal input:Art-net is displayed in the upper right corner of the display screen.

Pie5+60 signal input:Connect DMX512 signal and Art-Net signal simultaneously, D+A is displayed in the upper right corner of the display screen.

6/ Routine maintenance

This fixture requires routine cleaning. The service life depends on the operating environment heavily. Please kindly contact GUANGZHOU CHAIYI LIGHT CO., LTD for more maintenance information not included in this user's manual.

Notice: Excessive dust, smoke fluid and particulate buildup will degrade performance and cause over heating or damage to the fixture that is not covered by the warranty.

Warning: Please unplug the fixture before you open any covers.

This fixture requires routine cleaning. The service life depends on the operating environment heavily. Please kindly contact GUANGZHOU CHAIYI LIGHT CO., LTD. for mor maintenance information not included in this user' s manual.

◆Cleaning Surface

Unplug the fixture and keep it cool completely. Wash the surface of the fixture and dry with soft cotton cloth or comperssed air.

◆Cleaning optical components

Unplug the fixture and keep it cool completely. Use the cotton cloth or cotton paper without smell soaked with distilled water or alcohol to clean display glass and optical components.

7/ Safety information

The following symbols are used to identify important safety information on the product and in this manual:



DANGER!
Safety hazard.
Risk of severe injury or death.



DANGER!
Refer to manual before installing, powering or servicing.



DANGER!
Hazardous voltage. Risk of severe or lethal electric shock.



Warning!
Fire hazard.



Warning!
Burn hazard.
Hot surface.
Do not touch.



Warning!
Risk of eye injury.
Safety glasses must be worn.



Warning!
Do not stare at the bulb which is still on.



Warning!
Risk of hand injury.
Safety gloves must be worn.



Replace any cracked protective shield.



Minimum distance from lighted objects is 0.5m.



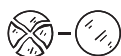
Luminaries not suitable for direct mounting on normally flammable surfaces (suitable only for mounting on non-combustible surfaces)

$t_c \dots \text{°C}$

The surface's temperature is 74°C.

$t_a \dots \text{C}$

Rated maximum ambient temperature is 40°C.



Protection against explosion

Protection screen must be replaced if they have become visible damaged to such an extent that their effectiveness is impaired.



Protection against burning or fire

Keep flammable materials far away from the fixture. Minimum distance from the flammable materials is 0.5m.

8/ Product Connection

8.1 Included items

The fixture is packed with flight case. One single standard flight case carries 5 fixtures, Included items listed below (shown as table 8.1-1):

Accessories	QTY	UNIT
Safety wire	1	PCS
Signal cable	1	PCS
User manual	1	PCS
Warranty card	1	PCS
Certificate	1	PCS

Table(8.1-1)

8.2 Power Connection

Notice: Type X attachment for power supply connection. Method of attachment of the cable or cord such that any replacement can only be made by the manufacturer, his service agent or similarly qualified person.

The person must have the relevant qualification to connect the power supply. The AC power voltage shall be suitable to the lamp provided with over-loading or creepage protection.

1. Connecting the equipment to the power supply, do not connect to silicon box system, or else, it will destroy the equipment.

The fixture is provided with standard 3-pin socket. Please according to table 8.2-2 connect to power supply, Yellow/green line must be earthed. If you still have any question to the installation, please consultant with the experienced electrician.

Color	Wire	Mark
Brown	Live	L
Blue	Neutral	N
Yellow/Green	Earth	⊕

Table(8.2-1)

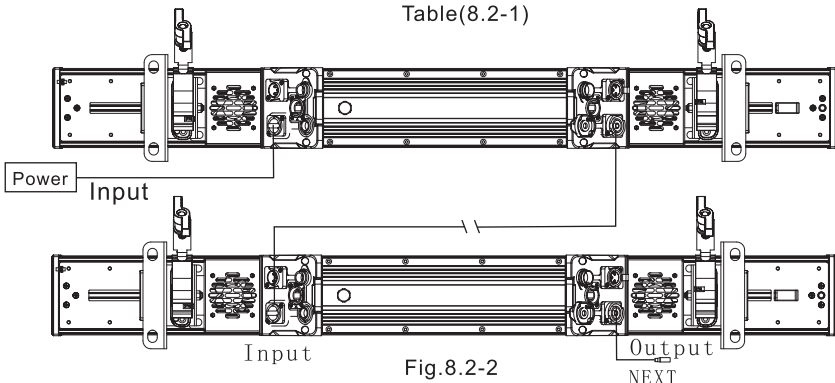


Fig.8.2-2

Notice: One power cable can only connect up to 5 fixture in series (including the first one)

8.3 Signal Connection

There are 2 ways to connect the data lines of fixture and lanterns for reference, namely DMX512, ArtNet.

DMX connection

Note: The signal cable was type X connection.

Type X connection—if the external flexible cable or cord of this fixture is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or his service agent.

3-pin or 5pin XLR connectors are provided for fixture DMX input and output. Pin 1 is for earthing, pin 2 is for minus signals, and pin 3 is for plus signals. To prevent and absorb the reflection and interference of the signals, each data link must be ended by a respective terminator.

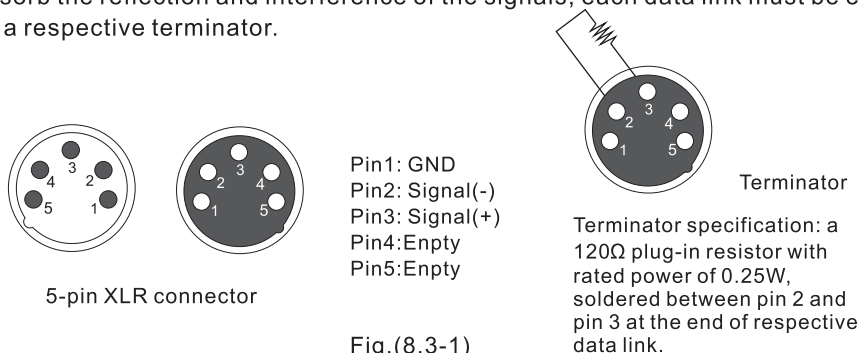


Fig.(8.3-1)

Connect the fixtures with Max.12 pieces. Make sure to insert the “signal in” terminal in the last connecting fixture. shown in Figure8.3-2.

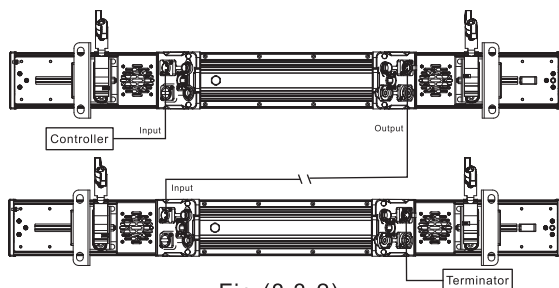


Fig.(8.3-2)



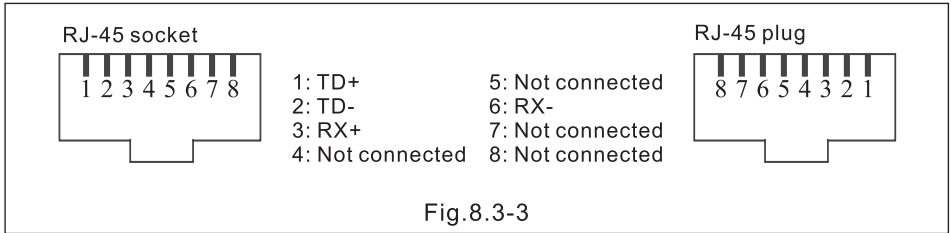
Notice!

If long-distance data transfer occurs, a DMX512 signal amplifier is necessary. The added amplifier is inserted between the lighting controller and the first fixture on the basis of a normal data link.

1. No more than one signal input or output can occur in one fixture.
2. Don't split a data link via output ports on the fixture, use a DMX512 signal amplifier instead, if necessary.
3. Use only shielded-pair cables, and standard microphone cable is not reliable for long-distance data transfer.

ART-NET connection

1. The data communication is provided with ART-NET protocol, thus the controlling utilities used in the lighting controller or PC must support such protocol. Art-Net is a kind of 10 base T Ethernet protocol derived from TCP/IP. It allows transmission of enormous DMX512 data over normative network. The maximum transferring speed can reach 10Mb/s.
2. The fixture is provided with 8-pin RJ-45 connector for internet input. Please use class 5 cables and standard RJ-45 connector for internet connection, Shown as Fig.4.3-3.



3. Ethernet setting

- (a) Ethernet receiving mode setup:
"Personality" → "Receive Mode" → "ENET"
- (b) IP address setup:
"Personality" → "IP Address A" → "002, 010"
→ "IP Address B" → "xxx (000-255)"
→ "IP Address C" → "xxx (000-255)"
→ "IP Address D" → "xxx (000-255)"
Type A IP address is configured as default addresses.
- (c) Ethernet node (universe) setup:
"Personality" → "Universe" → "xxx(000 - 255)"

4. Ethernet connection layout, shown as Fig.8.3-4.

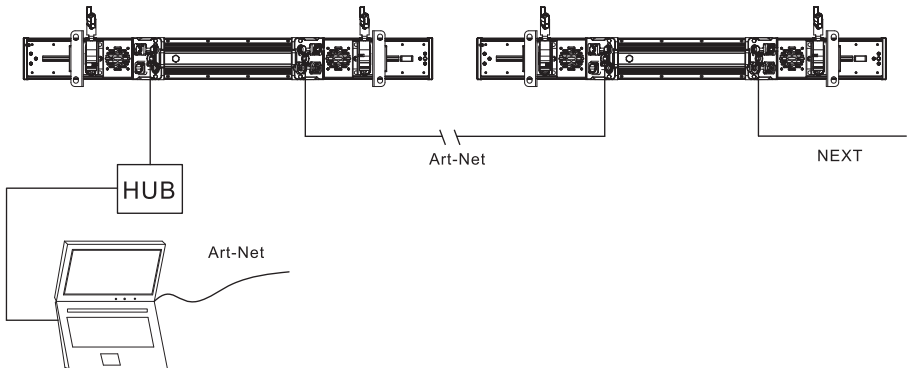
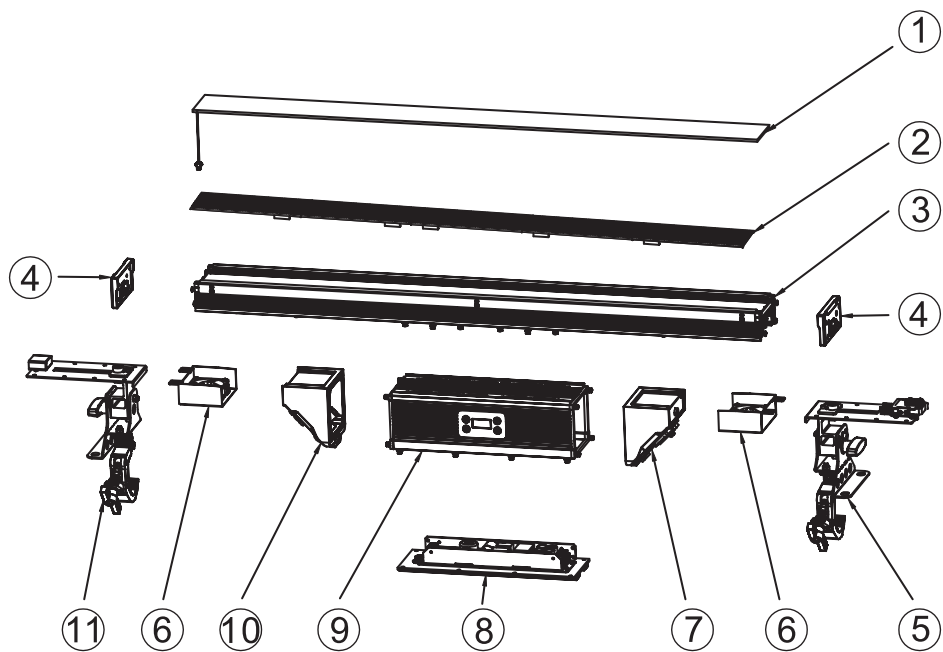


Fig.8.3-4

9/ Parts Code

Number	Item	Specification	Ordering index
1	Switch power supply	350W	330001200140
2	LED light board 1	-	330730100105
3	LED light board 2	-	330730100106
4	LCD display	1.3 inch	330730100108
5	Drive board	-	330730100102
6	Main control board	-	330730100107
7	Network switching board	-	330712100099
8	Body cooling fan	60*60*20	150101000204
9	Main control board cooling fan	50*50*15	150101000031
10	Frost glass	-	200730000011

Attached 1: Fixture exploded drawing



1. Frost glass

2. LED light board

3. Body module

4. Body module cover

5. Suspension fasteners 2

6. Body cooling fan

7. Power/signal output

8. Power module cover

9. Power module

10. Power/signal input

11. Suspension fasteners 1