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P/N: 390712000119 Version: B

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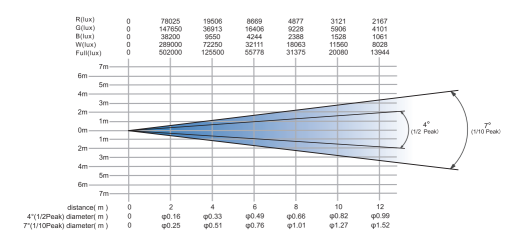
### 1/Technical feature

Technical feature	FINE 4037 WASH PLUS	
Light source	40W 4 in 1 LEDs	
Input voltage	100-240V~ 50/60Hz	
Input current	14A	
Input power	1400W	
Power factor	PF≥0.98	
Beam angle	4°~60°	
Initial luminous flux	Small angle: 9525.6 lm, Large angel: 18920 lm	
Effciency	Small angel: 7.23 lm/W, Large angel: 14.35 lm/W	
Color system	RGBW 4 in 1	
Effect	All-optical domain dimming, 65536 grade dimming accura fast strobe 1-25Hz, preset 65 color macro functions, pres 64 effect macro functions	
Pan	Pan=540°,Pan= 2.11°/step, Pan fine=0.008°	
Tilt	Tilt =240°, Tilt=0.94°/step, Tilt fine=0.0037°	
Safety protection	Over current, over voltage and overheating protection	
Control mode	DMX512/Wireless DMX (optional)	
Control channel	21/35/36/41	
Work environment	0°C~40°C	
Fixture dimension	430*479*551mm	
Package dimension	842*519*845mm	
Weight	Net weight: 29kg, Gross weight: 103kg	
Package	2pcs/flight case	
IP rate	IP20	

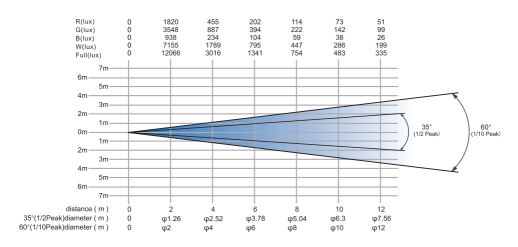
**Note:** The light source is not recommended to replaced by user . Ask qualified maintenance personnel to replace the light source if any damage or overheat deformation.

### 2/Photometric diagram

#### ●FINE 4037 WASH PLUS(Min angle)



#### •FINE 4037 WASH PLUS(Max angle)



# 3/Control channel

#### 3.1 Channel menu

Specific	Stnd	RBG	RGBW	SHAP
Red	1	1	1	1
Red fine	2	2	2	2
Green	3	3	3	3
Green fine	4	4	4	4
Blue	5	5	5	5
Blue fine	6	6	6	6
White	7	7	7	7
White fine	8	8	8	8
СТО	9	9	9	9
Macro color	10	10	10	10
Strobe	11	11	11	11
Dimmer	12	12	12	12
Dimmer fine	13	13	13	13
Pan	14	14	14	14
Pan fine	15	15	15	15
Tilt	16	16	16	16
Tilt fine	17	17	17	17
Function	18	18	18	18
Reset	19	19	19	19
Zoom	20	20	20	20
Lenses rotation	21	21	21	21
Shape selection		22->36	22->41	22
Shape speed				23
Shape fade				24
Shape R				25

Specific	Stnd	RGB	RGBW	SHAP
Shape G				26
Shape B				27
Shape W				28
Shape dimmer				29
Backgroud dimmer				30
Shape transition				31
Shape offset				32
Shape strobe				33
Backgroud strobe				34
Backgroud select				35

#### 3.2 DMX Channel

Specific	Stnd	RBG	RGBW	SHAP	Value	Function									
Red	1	1	1	1	0->255	Red Tuning									
Red fine	2	2	2	2	0->255	Red fine									
Green	3	3	3	3	0->255	Green Tuning									
Green fine	4	4	4	4	0->255	Green fine									
Blue	5	5	5	5	0->255	Blue Tuning									
Blue fine	6	6	6	6	0->255	Blue fine									
White	7	7	7	7	0->255	White Tuning									
White fine	8	8	8	8	0->255	White fine									
					0->3	No Function									
					4	Colour temperature 2700K									
					5	Colour temperature 3200K									
					6	Colour temperature 4300K									
сто	9	9	9	9	7	Colour temperature 5600K									
010	9	9	9	9	8	Colour temperature									
					9	6500K Colour temperature 8000K									
					10-	·									
							>255	Colour temperature from 8000K to 2700K							
Macro	4.0	40	40	40	0->9	No Function									
Colour	10	10	10	10	10->255	Macro Colour									
					0->3	CLOSED									
														4->103	Pulse Strobe from slow to fast, 1Hz-25Hz
						104- >107	OPEN								
					108-	Strobe from slow to fas ,									
Strobe	11	11	11	11	>207	1Hz-25Hz									
					208-	OBEN									
					>212	OPEN									
					213-	Random Strobe from slow									
					>251	to fas									
					252-	OPEN									
					>255										
Dimmer	12	12	12	12		Dimmer Tuning									
Dimmer fine	13	13	13	13	0->255	Dimmer fine									
Pan	14	14	14	14	0->255	Pan Tuning									
Pan fine	15	15	15	15	0->255	Pan fine									
Tilt	16	16	16	16	0->255	Tilt Tuning									
Tilt fine	17	17	17	17	0->255	Tilt fine									
Function	18	18	18	18	0->255	Reserved									

					0->25	No Function
						ZOOM Reset
					26->76	ZOOM Reset
Reset 19	19	19	19	77-> 127	Pan/Tilt Reset	
					128-> 255	All Reset
Zoom	20	20	20	20	0->255	Spot angle from small to big
Crossfade	21	21	21	21	0->255	Reserved
Shape						Control the single LED in Stnd,RGB,RGBW mode
Selection		22->36	22->41	22	0->255	Shape mode corresponding shape selection channel
					0->63	Static shape
Shape Speed			23	64-> 158	Speed from fast to slow	
Ореси					159-> 160	STOP
					161-> 255	Speed from slow to fast
					0->15	No fade-in/out function
Shape Fade				24	16-> 255	Fade-in/out function and curve for option
Shape R				25	0->255	Shape red dimmer
Shape G				26	0->255	Shape green dimmer
Shape B				27	0->255	Shape blue dimmer
Shape W				28	0->255	Shape white dimmer
Shape Dimmer				29	0->255	Shape main dimmer
Background Dimmer				30	0->255	Background dimmer
Chara					0->4	Transition without delay
Shape Transition				31	5->255	Delay transition duration 100ms->4s

Shape Offset				32	0->255	Adjustment of shape angle or intensity
				0->3	CLOSED	
					4->103	Pulse strobe, slow->fast, 1Hz-25Hz
Chana					104-> 107	OPEN
Shape Strobe				33	108-> 207	Strobe, slow->fast, 1Hz-25Hz
					208-> 212	OPEN
					213-> 251	Random Strobe, slow->fast
				252-> 255	OPEN	
					0->3	CLOSED
					4->103	Pulse strobe, slow->fast, 1Hz-25Hz
	Background Strobe			104-> 107	OPEN	
_		34	108-> 207	Strobe, slow->fast, 1Hz-25Hz		
					208-> 212	OPEN
		213-> 251	Random Strobe, slow- >fast			
					252-> 255	OPEN
					0->8	No Function
Background					9->23	Background shap select
Select			35	24-> 254	No select	
					255	Mirror image enable

# $4/_{\text{Operation chart for the display panel function}}$

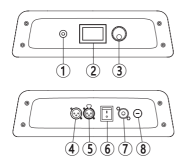
Menu	Item	Opitions	Notes
DMX ADDRESS		001-512	DMX Address
	Pan Invert	ON	Reverse DMX pan control, R->L
	Fairiliveit	OFF	Normal DMX pan control, L->R
	Tilt Invert	ON	Reverse DMX tilt control, D->U
	THE HIVER	OFF	Normal DMX tilt control, U->D
	Pan/Tilt Swap	ON	DMX change pan&tilt controlling channel
OPTIONS	T dily Tilt Owap	OFF	Normal Pan & tilt controlling channel
		Stnd	Stnd controling mode
	DMX Mode	RBG	RBG controling mode
	2	RBGW	RBGW controling mode
		SHAP	SHAP controling mode
	Exit		
		Fast	Optimal rotation speed
	Pan/Tilt Speed	Normal	Medium rotation speed
	·	Slow	Smoothest rotation speed
	Pan/Tilt Smooth	000~007	Optimize pan & tilt rotation speed
	C/C Speed	High	Optimize color change effect
	G/C Speed	Fast	Optimize speed of color change
SPEED		GM20	
SETTINGS	Dimmer Curve	GM15	Choose different dimmer curve
SETTINGS	Diffiller Curve	GM10	Choose different diffiller curve
		S	
	Dimmer Smooth	000-003	Optimize Dimmer Smooth
	Fan Control	Bost	
		Normal	Control power and noise of fans
		Sile	
	Exit		
	Red	000~255	
l	Red fine	000~255	
	Green	000~255	
_	Green fine	000~255	
	Blue	000~255	
	Blue fine	000~255	
	White	000~255	<del> </del>
	White fine CTO	000~255	<del>-</del>
	Macro Colour	000~255 000~255	<del>-</del>
MANUAL -	Strobe	000~255	Through panel menu, adjust channel values
CONTROL	Dimmer	000~255	correspondingly
001111102	Dimmer fine	000~255	Correspondingry
	Pan	000~255	<del> </del>
-	Pan fine	000~255	<del>-</del>
	Tilt	000~255	
	Tilt fine	000~255	
	Function	000~255	$\dashv$
-	Reset	000~255	
	Zoom	000~255	
	Crossfade	000~255	
	Shape Selection	000~255	
· · · · · ·			<u> </u>

	Shape Speed	000~255	_
	Shape_Fade	000~255	_
	Shape R Shape G	000~255 000~255	<del>- </del>
	Shape B	000~255	_
	Shape W	000~255	_
MANUAL	Shape Dimmer	000~255	The same are all as a sure of the same all and a second
CONTROL	Background Dimmer	000~255	Through panel menu, adjust channel values correspondingly
OOMINGE	Shape Transition	000~255	Correspondingly
•	Shape Offset	000~255	$\dashv$
ŀ	Foreground Strobe	000~255	-
•	Background Strobe	000~255	=
ŀ	Background Select	000~255	<del>-</del>
ŀ	Exit		<del>-</del>
	Pan	0000~FFF0	
•	Tilt	0000~FFF0	_
•	Zoom	0000~FFF0	<del>-</del>
ŀ	LED 01	0000~FFF0	Zero setting and calibrating deviations of every
CALIBRA	LED 02	0000~FFF0	channel
TION	LED 03	0000~FFF0	$\dashv$
-	LED 04	0000~FFF0	$\dashv$
-	LED 04	0000~FFF0	-
-		0000~FFF0	
	Exit		
DMX VALUES	Channel 01~48	000~255	Display every DMX channel value received
VALUES	Exit		Return to superior menu
PASSWORD	Code01~16	000~255	Modify restriction of using times and calibration code needed when reloading default setup.
	Exit		
		Keep	Shut down backlight if no operation within 60
	Display	60s	seconds Backlight remains
	Display Intensity	10%~100%	Adjust display brightness
ľ		ON	Display invert
	Display Turned	OFF	Normal display
-			Menu in Chinese
	Language	Chinese	
		English	Menu in English
		DMX	DMX512 transmission mode
PERSONAL		WDMX	Wireless transmission mode
ITY	ITY Receive Mode	ANET	Ethernet transmission mode
		ADMX	Ethernet to DMX transmission mode
		sACN	
ľ	Universe	000~255	Art-net ethernet node setup
	IP Address A	002~010	Execute Art-Net, fixture default beginning IP address assigned as 2.*.*.
	IP Address B	000~255	Spare
	IP Address C	000~255	Spare
	IP Address D	000~255	Spare

		T	,
	Load Config 1	Load	Reload previous setup one
	<u> </u>	Save	Save present setup as setup one
	Load Config 2	Load	Reload previous setup two
	Load Comig 2	Save	Save present setup as setup two
	Load Factory	Load	Reload default setup
	Settings	Save	Save as default setup
	Firmware Upd	OFF	
PERSONAL	WDMX Unlink	OFF	
ITY	Fixture Type	F4037	Modify to suit a different type of fixture.
	Sloop Mode	ON	Sleep mode enabled
	Sleep Mode	OFF	Sleep mode disabled
	Fara-Disalan	ON	Error prompt available unavailable
	Error Display	OFF	Error prompt available
	Error code	0000~255	Display error code
	Sacn-Uni	0000~255	
	Exit		
	Fixture Hours	0000~9999	Power on time inquiry (unit: hour)
	Lamp Hours	0000~9999	Lamp on time inquiry (unit: hour)
	Dimming Hours	0000~9999	Dimming time inquiry (unit: hour)
	CPU Board Temp	00℃~99℃	Main PCB temperature inquiry
	CPU Board Version	Vx.xx	Main PCB version inquiry
	Manufacturer ID	0000-7FFF	RDM user ID (resettable)
INFORMA	Device ID	00000000-FFFFFFF	RDM user ID
TION	Lamp Head Fan	0000~9999	For aread display (unit: PRM)
	Base Power Fan	0000~9999	Fan speed display (unit: RPM)
	0: PT Board Temp	00℃~99℃	0: pan/tilt PCB temperature inquiry
	0: PT Board Version	Vx.xx	0: pan/tilt PCB version inquiry
	1:LED Board Temp	00℃~99℃	6: LED board temperature inquiry
	1:LED Board Version	Vx.xx	6: LED board version inquiry
	Exit		
	Pan		Normal Function Corresponding
SENSOR	Tilt	Norm Eror	sensor works normally Corresponding sensor works
MONITOR	Zoom	2701	abnormally
	Exit		
RESET		Exec	Reset the fixture to original settings
ALL SYSTEMS		Canc	Do not reset the fixture to original settings
EXIT			Quit menu and back to "main menu"

### 5/The control panel

#### 5.1 Control panel introduction



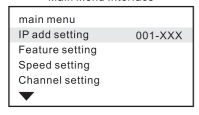
- 1.Exit button
- 2.LCD display
- 3.Function button(Enter)
- 4.DMX IN
- 5.DMX OUT
- 6. Mains switch
- 7.Power in
- 8 Fuse

Figure(5.1-1)

#### 5.2 Control panel Operation introduction

- 1. Mains switch: It's power off when turning the mains switch to "O". And it's power on when turning the mains switch to "I".
- 2. Press button to trigger the built-in battery(note:optional) for startup fixture and enter the main menu interface for menu operation.

Main Menu Interface



**Note:** Indicate the selected menu items in the menu interface. If you are sure to enter this menu, please press the runner to confirm. That is to say, enter the next menu and continue editing. If this menu option is not set in the entry address, the menu can be paged by rotating the runner.

Fig.5.2-1

#### 3. Jog wheel:

Press down the jog wheel: enter an item/save the present value. Holds for a few more second, it will return to upper menu.

Clockwise rotate: scroll down the page/increase the parameter value.

Counter clockwise rotate: scroll up the page/decrease the parameter value.

Display inverse function: with connection to the supply, press down the "Exit button" and "Jog Wheel" almost at the same time, the screen display will invert by 180°.

Press the jog wheel for 2s: return to previous menu.

Long Press the jog wheel: return to the main menu.

If there no operation in 2minutes in the menu, which means to return to the original menu.

4. LED signal indication

DMX512 signal input: The LED light is on and the dot appears on the right side of the address code.

### 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.

#### Cleaning

Optical components should be cleaned carefully and lightly. Coating face is easily damaged, do not use harmful solvent so as to avoid damage to plastic parts or coating parts.

#### Cleaning optical components

- 1. Switch off the fixture and keep it cool completely, then open the cover.
- 2. Clean the floats by dust collector or compressed.
- 3. Use cotton paper without smell or cotton cloth soaked with the water, distilled water to wipe the granular thing, don't wipe the surface, float things should be blown away by the pressure gas.
- 4. Use the cotton cloth or cotton paper without smell soaked with isopropyl alcohol to remove the smoke and other residues. A commercial glass cleaner may be used, but residues must be removed with distilled water. Clean with a slow circular motion from center to edge. Dry with a clean, soft and lint-free cloth or compressed air.

#### Cleaning fan and air vents

Remove dust from the fans and air vents with a soft brush, cotton paper, vacuum, or compressed air.

# **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.



#### DANCEDI

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.





Risk of hand injury. Safety gloves must be worn.



(

 $\left( -\frac{0.5}{m} - m \right)$ 

Minimum distance from lighted objects is 0.5m.



For indoor use only.



Do not direct lens to sun ray or strong light!



Do not actuate during operating.



Luminaries not suitable for direct mounting on normally flammable surfaces (suitable only for mounting on

mounting on non-combusible surfaces)





Replace any

cracked

protective

shield.

The surface's temperature is 70°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

FINE 4037 WASH PLUS LED is packed with flight case. One single standard flight case carries two fixtures, Included items listed below:

Accessories	QTY	UNIT
User manual	1	PCS
Warranty card	1	PCS
Female plug	1	PCS
Signal cable	1	PCS
Safety wire	1	PCS
Fuse	2	PCS

Table(8.1-1)

#### 8.2 Power Connection

Power supply and fuses' type and rating:

Power	Fuse
100-240V~	15A 6X30

Table(8.2-1)

**Notice:** Type Y 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.
- 2. When power is supplied, put the base switch to the position "I".

Color	Wire	Mark
Brown	Live	L
Blue	Neutral	N
Yellow/Green	Earth	<b>=</b>

Table(8.2-2)

#### 8.3 Signal Connection

Data linkage for the fixture may be provided by DMX512 connection and wireless linkage(optional).

#### **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 connecters 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.





5-pin XLR connector

Pin1: GND Pin2: Signal(-) Pin3: Signal(+)

Pin4:Enpty

Pin5:Enpty



Terminator

Terminator specification: a  $120\Omega$  plug-in resistor with rated power of 0.25W, soldered between pin 2 and pin 3 at the end of respective data link.

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 Fig.(8.3-2).

**Note:** Make sure the fixture vertically upwards when it is placed horizontally, the safe distance between two adjacent fixtures must be  $\geq$  500mm.

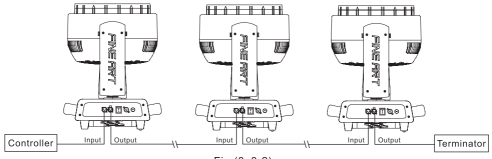


Fig.(8. 3-2)

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.



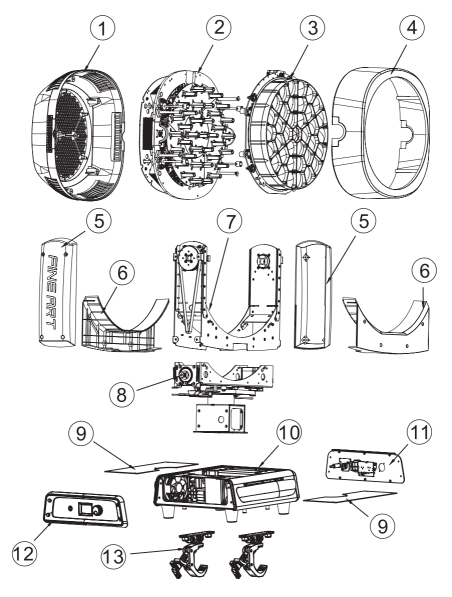
#### Notice!

- 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.

# 9/Parts Code

Number	Item	Specification	Ordering index
1	Switch Power	1500W	330001200126
2	LED light board	-	330712100177
3	LCD display	2.0 inch	330397100109
4	XY axis drive board	-	330712100105
5	Fan patch board	-	330712100180
6	Signal board	-	330712100179
7	Communication module	-	330397100110
8	Y axis hall	-	330711100046
9	X axis hall	-	330397200008
10	XY axis Encoder	-	330397200005
11	Fuse	Ф6.35Х31.8 15А	309905000012
12	XY axis moto	-	140103000041
13	Focus moto	-	140102000262
14	X axis synchronous belt	HTD-510-3M	350201000565
15	Y axis synchronous belt	HTD-579-3M	350201000566
16	Lens 1	19 mm	200712000019
17	Lens 2	19 mm	200712000009
18	Lens 3	19 mm	200712000008
19	Lens 4	19 mm	200712000011
20	Lens 5	19 mm	200712000007
21	Lens 6	19 mm	200712000010
22	Lens 7	19 mm	200712000006
23	Light guide column assembly	-	200712000075
24	Base cooling fan	YY8025H12B	150101000112
25	Light cooling fan	YY12025M12B	150101000079
26	Lithium battery	18650 3.7V 3350mAh	130702000020

Attached 1: Fixture exploded drawing



- 1.Lower head cover
- 2.Head module
- 3. Upper head module
- 4.Head cover
- 5.Arm cover

- 6.Pan cover
- 7.Arm module
- 8.Pan module
- 9.Base cover
- 10.Base module
- 11. Power panel module
- 12. Display module
- 13.Clamp