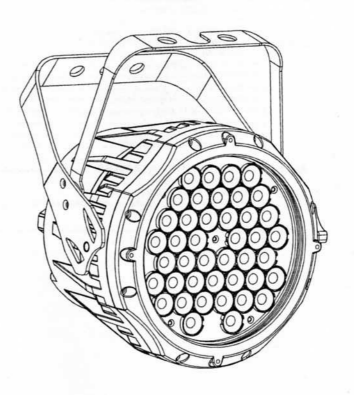


# **USER MANUAL**



# ABLE OF CONTENTS

PART	1 PRODUCT (GENERAL)	1.
	1.1PRODUCT INTRODUCTION	1.
	1.2PRODUCT FEATURES	1.
	1.3TECHNICAL SPECIFICATIONS	2.
	1.4PHOTOMETRIC DATA	3.
	1.5SAFETY WARNING	4.
PART	2 INSTALLATION	5.
	2.1MOUNTING	5.
	2.2POWER CONNECTION	
	2.3SETTING UP WITH A DMX512 CONTROLLER	
	2.3-1DMX512 ADDRESSING WITHOUT ID ADDRESSING	
	2.3-2DMX512 ADDRESSING WITH ID ADDRESS	6.
PART	3 DISPLAY PANEL OPERATION	8.
	3.1BASIC	8.
	3.2MENU	9.
	3.3EDIT STATIC COLOUR	10.
	3.4ACTIVATING AUTO PROGRAMS	
	3.5RUN MODE	
	3.6DMX512 SETTINGS	
	3.7PERSONALITY	
	3.8ID ADDRESS	
	3.9EDITING CUSTOM PROGRAMS	
	3.10SPECIAL SETTINGS	
	3.11WHITES SETTING	
	3.12WHITES BALANCE	
	3.13A CTIVATE THE PASSWORD	13.
PART	4 USING A DMX512 CONTROLLER	14.
	4.1BASIC ADDRESSING	14.
	4.2CHANNEL ASSIGNMENT	
	4.3BASIC INSTRUCTIONS FOR DMX512 OPERATION	19.
PART	5 APPENDIX	20.
	5.1TROUBLE SHOOTING	20.
	5.2MAINTENANCE	21

# 1 PRODUCT (GENERAL)

# 1.1 PRODUCT INTRODUCTION

This product is designed for indoor or outdoor use. Suitable applications include wash or effect lighting for architectural, stage, theatre or road show applications. Direct input of DMX512 signal allows the units to be controlled from any DMX512 controller. This product can be operated as a single unit or in multiple units for large applications.

# 1.2 PRODUCT FEATURES

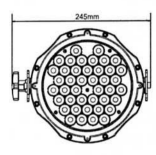
# LED FIXTURE

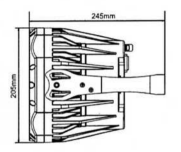
- \* IP67 protection rating
- \* RGBW Dimmer 0-100%
- \* Strobe
- \* Built-in automatic programs
- Upload custom parameters to slave fixtures
- \* LED display
- \* Display control 'lock-out'
- \* Direct DMX512 input
- \* Independent ID address
- \* Different white colors setting
- \* 'Over-heat' protection

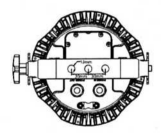
# 1.3 TECHNICAL SPECIFICATIONS

# LED MODULE

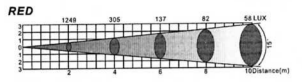
LED MODULE:	
Voltage	100-250V50/60Hz
Rated Power	50W
IP.	IP67 protection rating
LED/Unit	42pcs (12 x RED / 12 x GREEN / 12 x BLUE / 6 x WHITE)
Output/LED	1W
Environment Temperature	-20°C-40°C
Cooling	Direct air convection
Dimensions	245 x 205 x 245mm
Weight	4.8Kg

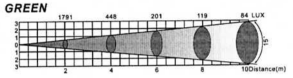


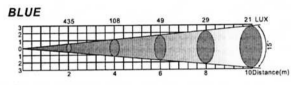


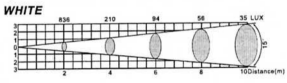


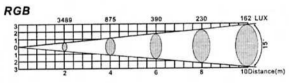
# 1.4 PHOTOMETRIC DATA

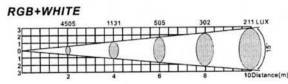












1 PRODUCT(GENERAL)

#### 1.5 SAFETY WARNING

#### IMPORTANT

[ALWAYS READ THE USER MANUAL BEFORE OPERATION.]
[PLEASE CONFIRM THAT THE POWER SUPPLY STATED ON THE PRODUCT IS THE SAME AS THE MAINS POWER SUPPLY IN YOUR AREA.]

- This product must be installed by a qualified professional.
- Always operate the equipment as described in the user manual.
- A minimum distance of 0.5m must be maintained between the equipment and combustible surface.
- The product must always be placed in a well ventilated area.
- Always make sure that the equipment is installed securely.
- DO NOT stand close to the equipment and stare directly into the LED light source.
- Always disconnect the power supply before attempting and maintenance.
- Always make sure that the supporting structure is solid and can support the combined weight of the products.
- The earth wire must always be connected to the ground.
- Do not touch the power cables if your hands are wet.

#### ATTENTION

# AATTENTIONA

- This product left the place of manufacture in perfect condition. In order to maintain this condition and for safe operation, the user must always follow the instructions and safety warnings described in this user manual.
- Avoid shaking or strong impacts to any part of the equipment.
- Make sure that all parts of the equipment are kept clean and free of dust.
- Always make sure that the power connections are connected correct and secure.
- If there is any malfunction of the equipment, contact your distributor immediately.
- When transferring the product, it is advisable to use the original packaging in which the product left the factory.
- Shields, lenses or ultraviolet screens shall be changed if they have become damaged to such an extent that their effectiveness is impaired.
- The lamp (LED) shall be changed if it has become damaged or thermally deformed.

# 2 INSTALLATION

#### 2.1 MOUNTING

## HANGING

The fixture can be mounted in a hanging position using the supporting bracket. The bracket should be secured to the mounting truss or structure using a standard mounting clamp. Please note that when hanging the unit a safety cable should also be used.



#### **UPRIGHT**

The fixture can be mounted in an upright or sitting position using the supporting brackets.





The LED MODULE can be mounted at any angle and in any position. It is possible to further adjust the angle of the LED MODULE using the two adjustment knobs located on the side of the fixture.

# 2.2 POWER CONNECTIONS

@ 220V: 24 units may be connected in series

@120V: 12 units may be connected in series

#### Note

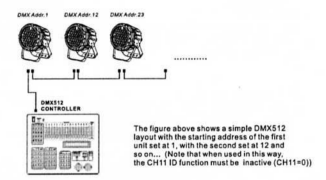
If the signal cable is over 60m between the DMX512 controller and fixture or beween two fixtures, then a DMX signal amplifier is needed as well.

#### 2.3 SETTING UP WITH A DMX512 CONTROLLER

# 2.3-1 DMX512 ADDRESSING WITHOUT ID ADDRESSING (TOUR MODE)

- Connect the DMX512 controller to the units in series.
- Each unit has 11 DMX channels so the DMX Addresses should increase by increments of 11 (e.g. 1,12,23,34...)
- The ID address has not been set so therefore when using the controller CH 11 must be inactive ( CH11=0 ).
- It is also possible to deactivate ID address selecting [ID OFF] from the [Settings] menu, on the fixture
- Each DMX Address may be used as many times as required.
- Any DMX address in the range from 001 to 512 may be used.

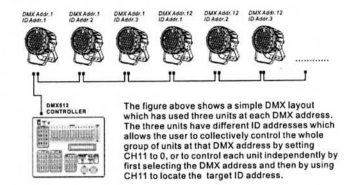
#### Example:



# 2.3-2 DMX512 ADDRESSING WITH ID ADDRESS (TOUR MODE)

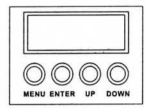
- Connect the DMX512 controller to the units in series
- Each unit has 11 DMX channels so the DMX Addresses should increase by increments of 11 (e.g. 1,12,23,34...)
- Each DMX Address may be used as many times as required.
- Any DMX address in the range from 001 to 512 may be used.
- Each DMX address may carry up to 66 separate ID addresses.
- [ID] should be set in the menu on each unit in ascending values (i.e. 1,2,3...)
- [ID On] should be set in the [Settings] menu on each unit.
- ID addresses are accessible from Ch9 on the DMX512 controller.

#### Example:



# **3 DISPLAY PANEL OPERATION**

## 3.1 BASIC



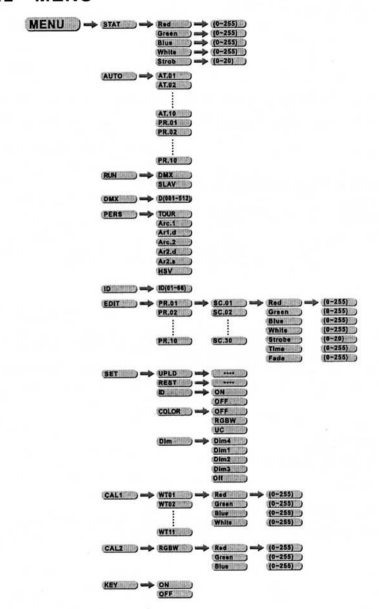
[ MENU ] scroll through the main menu or return to the main menu

[ENTER] enter the currently selected menu or confirm the current function value

[ UP ] scroll 'UP' through the menu list or increase the value of the current function

[ DOWN ] scroll 'DOWN' through the menu list or decrease the value of the current function

# 3.2 MENU



9

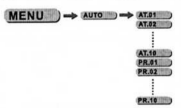
#### 3.3 EDIT STATIC COLOUR



#### [STATIC COLOUR]

- Combine [Red], [Green], [Blue] and [White] to create an infinite range of colors (0-255)
- Set the value of the [Strobe] (0-20Hz)

## 3.4 ACTIVATING AUTO PROGRAMS



#### [AUTO]

- Select the target [AUTO] program and press [ENTER].
- Programs [AT.01] to [AT.10] are fully pre-programmed and will not be altered by changes in [EDIT] mode.
- Programs [PR.01] to [PR.10] are fully pre-programmed and can be edited in [EDIT] mode.

## 3.5 RUN MODE

#### [RUN]

- Enter the [RUN] mode to set working mode.
- [DMX] mode is for using the DMX512 controller to control the fixtures.
- [SLAV] mode is for Master -- Slave operation.

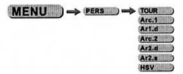
#### 3.6 DMX512 SETTINGS

MENU -> DMX -> D(801-512)

#### [DMX]

● Enter the 【DMX】 mode to set the DMX ADDRESS.

#### 3.7 PERSONALITY



#### [PERSONALITY]

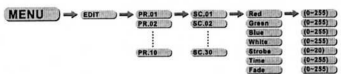
• Enter the [PERSONALITY] mode to select DMX mode: [TOUR], [Arc.1], [Ar1.d], [Arc.2], [Ar2.d], [Ar2.s] or [HSV].

#### 3.8 ID ADDRESS

#### [ID]

• Enter the [ID] mode to set the ID ADDRESS.

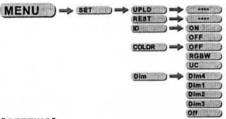
#### 3.9 EDITING CUSTOM PROGRAMS



#### [EDIT CUSTOM]

- Enter the [EDIT] mode to edit the custom programs [PR.01] to [PR.10].
- Each custom program has 30 steps that can be edited.
- Each step allows the creation of a scene using RED [Red], GREEN [Green],
   BLUE [Blue], WHITE [White], STROBE [Strobe], TIME [Time] & FADE
   [Fade]

#### 3.10 SPECIAL SETTINGS



#### [SETTING]

- Select [UPLD] to upload the custom programs from the current MASTER unit to the SLAVE units.
- In order to activate the upload function the password must be entered.
- Password is the same as the main access password.
- When uploading the MASTER and SLAVE units will display YELLOW.
- If an error occurs when uploading the MASTER and/or SLAVE units will display RED.
- On successful uploading of the custom programs the MASTER and SLAVE units will display GREEN.
- In order to reset custom modes to default values select [REST].
- Enter [ID] in order to allow/disallow ID address function from the DMX512 controller.
- [COLOR] is for activate/unactivate the color calibration functions.

When **[RGBW]** is selected, on RGB = 255,255,255, the color is displayed as calibrated in CAL2 -- RGBW. When **[COLOR]** is set **[OFF]**, on RGB = 255,255,255, the RGB values are not adjusted and the output is most powerful.

When [UC] is selected, the RGB output are adjusted to a standard preset universal color which balances fixtures from different generations..

- Enter [Dim] to select dimmer mode and dimmer speed. When DIMMER is set to [Off], then RGBW and MASTER DIMMER are linear. The Dim 1/2/3/4 are speed modes of the non linear dimmer, [Dim1] is the faster, while [Dim4] is the slowest.
- The factory default setting is [Dim4].
- The [Dim] setting here does not react on the the [STAG] mode.

#### 3.11 WHITES CALIBRATION



#### [CAL1]

- Enter the [CAL1] to select white color of different color temperature.
- There are 11 pre-programmed White colors can be edited by using [Red],
   [Green], [Blue] & [White].

#### 3.12 RGB CALIBRATION

#### [CAL2]

- Enter the [CAL2] to adjust the RGB parameter to make different whites.
- When the new setting is activated, the DMX controller choose RGB = 255,255,255, the white color will be made by the actual RGB values on the [CAL2].

## 3.13 ACTIVATE THE PASSWORD



#### [KEY]

- Enter the [KEY] mode to select whether the access password is on or off.
- When the fixture is set as PASS [ON], after 30 seconds or turn on the fixture next time, the fixture will need an access password to enter the display menu control.

Note: The factory access password is [UP] + [DOWN] + [UP] + [DOWN], then press [ENTER] to confirm the access.

12

# **4 USING A DMX512 CONTROLLER**

## 4.1 BASIC ADDRESSING

- Connect all of the units in series using standard DMX512 signal cable or the IP65 rated cable provided.

  Set the DMX512 address in the [DMX] menu.
- It is possible to have the same DMX address or independent addresses for each fixture.

# 4.2 CHANNEL ASSIGNMENT

Note: This product have three DMX512 channel configuration: [TOUR], [Arc.1], [Ar1.d], [Arc.2], [Ar2.d], [Ar2.s] and [HSV]

#### TOUR

CHANNEL	VALUE	FUNCTION
1	0⇔255	MASTER DIMMER
2	0⇔255	RED (or STEP TIME when CUS.01-CUS.10 in CH8 is activated)
3	0⇔255	GREEN (or FADE TIME when CUS.01-CUS.10 in CH8 is activa
4	0⇔255	BLUE
5	0 ⇔ 255	WHITE
	0005	COLOR MACRO NO FUNCTION
	110030	RED100%/GREEN UP/BLUEO%
	31⇔50	RED DOWN/GREEN 100%/BLUE0%
	51⇔70	RED 0%/GREEN 100%/BLUE UP
	71⇔90	RED 0%/GREEN DOWN/BLUE 100%
	9100110	RED UP/GREEN 0%/BLUE100%
	11100130	RED100%/GREEN 0%/BLU EDOWN
	13100150	RED100%/GREEN UP/BLUE UP
6	151⇔170	RED DOWN/GREEN DOWN/BLUE 100%
·	17100200	RED100%/GREEN 100%P/BLUE100%/WHITE 100%
	201⇔205	WHITE1: 3200K
	206 🗢 210	WHITE2: 3400K
	21100215	WHITE3: 4200K
	216 00 220	WHITE4: 4900K
	2210>225	WHITE5: 5600K
	226 0 230	WHITE6: 5900K

	VALUE	FUNCTION
	231<⇒235	WHITE 7: 6500K
	236 ←⇒ 240	WHITE 8: 7200K
6	241⇔245	WHITE 9: 8000K
	246 ⇔ 250	WHITE 10: 8500K
	251⇔255	WHITE 11: 10000K
		STROBE
7	0⇔10	NO FUNCTION
	11⇔255	1-20Hz
		AUTO
	0⇔20	NO FUNCTION
	210030	AUTO 1
	31⇔40	AUTO 2
	41⇔50	AUTO 3
	51⇔60	AUTO 4
	61⇔70	AUTO 5
	710080	AUTO 6
	81⇔90	AUTO 7
	91⇔100	AUTO 8
	10100110	AUTO 9
	1110⇒120	AUTO 10
8	121000130	CUSTOM 1
	13100 140	CUSTOM 2
	14100150	CUSTOM 3
	151⇔160	CUSTOM 4
	161⇔170	CUSTOM 5
	17100180	CUSTOM 6
	181⇔190	CUSTOM 7
	191⇔200	CUSTOM 8
	20100210	CUSTOM 9
	21100220	CUSTOM 10
	2210>255	NO FUNCTION
		AUTO SPEED ADJUSTMENT
9	0⇔255	When using CH8.AUT001-AUT010, this function activated
		DIMMER SPEED
	00009	PRESET DIMMER SPEED FROM DISPLAY MENU
	100029	LINEAR DIMMER
40	30⇔69	NON LINEAR DIMMER 1 (fastest)
10	7000 129	NON LINEAR DIMMER 2
	130 🖘 189	NON LINEAR DIMMER 3
	190⇔255	NON LINEAR DIMMER 4 (slowest)
		ID ADDRESS
	0009	ID1-ID66
	100019	ID1
	20 🖘 29	ID2
11		
11	30 00 39 40 00 49	ID3

CHANNEL	VALUE	FUNCTION
	60⇔69	ID6
	70⇔79	1D7
	800089	ID8
	900099	ID9
	10000109	ID10
	11000119	ID11
	12000129	ID12
	13000139	ID13
	140 ⇔ 149	ID14
11	150⇔159	ID15
	160⇔169	ID16
	170⇔179	ID17
	180⇔189	ID18
	190⇔199	ID19
	200⇔209	ID20
	210	ID21
	211	ID22
	254	ID65
	255	ID66

#### Arc.1

CHANNEL	VALUE	FUNCTION	
1	0⇔255	RED	
2	0⇔255	GREEN	
3	0⇔255	BLUE	

## Ar1.d

CHANNEL	VALUE	FUNCTION	
1	0⇔255	MASTER DIMMER	
2	0⇔255	RED	
3.	0⇔255	GREEN	
4	0⇔255	BLUE	

## Arc.2

CHANNEL	VALUE	FUNCTION	
1	0⇔255	RED	
2	0⇔255	GREEN	
3	0⇔255	BLUE	
4	0⇔255	WHITE	

# Ar2.d

CHANNEL	VALUE	FUNCTION	
1	0⇔255	MASTER DIMMER	
2	0⇔255	RED	
3	0⇔255	GREEN	
4	0⇔255	BLUE	
5	0 ⇔ 255	WHITE	

2008.8.13

#### Ar2.s

CHANNEL	VALUE	FUNCTION
1	0⇔255	MASTER DIMMER
2	0⇔255	RED
3	0⇔255	GREEN
4	0⇔255	BLUE
5	0⇔255	WHITE
6	0⇔255	STROBE

#### HSV

CHANNEL VALUE		FUNCTION	
1	0⇔255	HUE(0-100%)	
2	0⇔255	SATURATION(0~100%)	
3	0⇔255	VALUE(0-190%)	

#### 4.3 BASIC INSTRUCTIONS FOR DMX512 OPERATION (TOUR)

#### MASTER DIMMER

- CH1 controls the intensity of the currently projected color
- When the slider is at the highest position (255) the intensity of the output is the maximum

#### RED, GREEN & BLUE & WHITE COLOR SELECTION

- CH2, CH3 & CH4 & CH5 control the intensity ratio of each of the RED, GREEN, BLUE & WHITE LEDs.
- When the slider is at the highest position (255) the intensity of the color is the maximum.
- CH2, CH3, CH4 & CH5 can be combined together to create over 16 million colors.

#### **COLOR MACROS**

- CH6 selects the required COLOR MACRO
- CH6 has priority over CH2, CH3, CH4 & CH5
- CH1 is used to control the intensity of the COLOR MACRO

#### STROBE

CH 7 controls the strobe of CH1 to Ch6

#### **ID ADDRESS SELECTION**

- Ch11 is used to select the target ID address.
- Each independent DMX address may have upto 66 independent ID addresses.
- An ID address of 0 will activate all ID address locations.

#### AUTO

- CH8 selects the preset AUTO programs AT.01-AT.10 or the custom AUTO programs CUS.01-CUS.10
- When activating the custom AUTO programs CUS.01 to CUS.10 then it is possible to control the STEP TIME and FADE TIME using CH2 and CH3 respectively.
- CH8 has priority over CH2, CH3, CH4, CH5, CH6 & CH7.

#### DIMMER SPEED

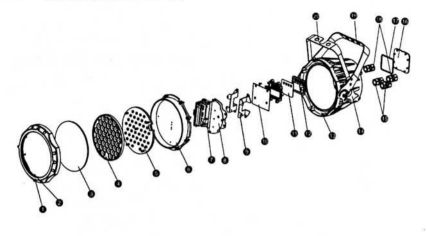
 CH10 is for selecting the dimmer mode and dimmer speed. When DIMMER is set to [Off], then RGBW and MASTER DIMMER are linear. The Dim 1/2/3/4 are different speed of the non linear dimmer.

# 5 APPENDIX

# 5.1 TROUBLE SHOOTING

SITUATION	CAUSE	ACTION
No display	No power input     Power connection error     Display damaged     Display board IC error, or power input connection error, or two board connection error     Contrast decay	1) Check power supply 2) Check power connection 3) Replace display 4) Check the IC and all the connections 5) Adjust the LCD contrast
LED MODULE on, but no control from display	Display IC reverse install     Display IC damaged	1) Check Display IC installation and quality
Display normal, but no response from buttons	1) Buttons damaged 2) Display IC damaged	1)Replace buttons 2) Replace Display IC
No DMX signal	Signal Cable error     Signal connection error     The DMX signal receive IC damaged     DMX address error	1) Check all signal Cables 2) Check all signal connections 3) Check the DMX signal receive IC 4) Check DMX address
When the surface temperature of the unit exceed 75°C, the temperature protection owerk.  1) The heat sensor resistance of LED board error 2) The temperature protection circuit on the display error.		Replace the heat sensor resistance.     Check the temperature protection circuit
Color mixing uneven, with splash	LED not joining well     Lens not installing well	Check LEDs joining     Check lens installing
Partial color ( partial red,partial green, partial blue or partial white )	The current of one of the color group LEDs is too strong or too weak.     LED brightness not enough	Check driver current of the partial color LEDs on the Driver PCB     Check LED quality     Reset to factory default setting.
LEDs of the same color are not lit	1) LED damaged 2) LED damaged or Main PCB	Replace LEDs     Replace damaged LED or Main PCB
Manual and program 1) Saving IC damaged can not save		1) Replace saving IC

# 5.2 MAINTENANCE



No	ITEM	No	ITEM
1	Front cover	11	Display clear plate
2	Rubber seal	12	Button seal
3	Clear glass	13	Casing
4	Lens completed set	14	Adjusting stainless steel knob
5	LED PCB	15	Power Cable gland
6	Heat sink	16	Display protection metal plate
7	Power supply	17	Seal for display metal plate
8	Driver PCB	18	DMX cable gland
9	Power connection board	19	Main support
10	Display PCB	20	Secondary support