Stage

# Pixel-BAR

NEW

16 x 15W RGBW Pixel Bar Version : 2.0



This product manual contains important information about the safe installation and use of this projector. Please read and follow these instructions carefully and keep this manual in a safe place for future reference.

### User manual

Please read the instructions carefully before use

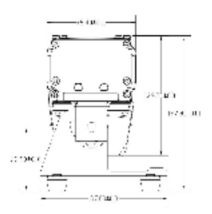
### TABLE OF CONTENTS

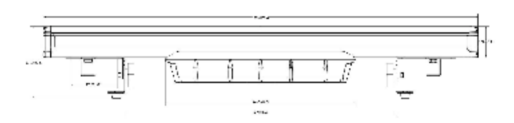
1. Dimension	3
2 . Safety Information	4
3. Delivery Contents	. 5
4. Preparing for installation	.5
5 . Installation	.6
6 . Connecting AC Power	8
7. Connecting to a DMX control device	9
8. Configuring the fixture for DMX control	10
9. Cleaning	11
10. DMX protocols	11
11. Control menu	17
12. Specification	18

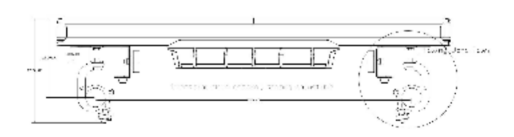
### Introduction

Thank you for your purchase and usage of the BAR. You have chosen a reliable product with outstanding features. The device is easy to use and is made of high quality components. Every Product is checked before shipping to secure you are able to receive a great product without compromis e. This is not a toy. Our ambitious aim is to get you a reliable working tool.

# 1.Dimension(mm)







## 2. Safety Information





WARNING! Read the safety precautions in this section before unpacking, installing, powering or operating this product.

This luminaries are multi-environmental fixtures with an IP-rating of 65, intended for professional use only. They are not suitable for household use.

Review the following safety precautions carefully before installing or operating the fixture. This fixture must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the fixture and the hazards involved.



### WARNING! Risk of electric shock.

- Always power off/unplug the fixture before removing any covers.
- Ensure that the power is turned off when connecting the fixture to the AC mains supply.
- Ensure that the fixture is electrically connected to earth (ground).
- Do not apply power if the fixture is in any way damaged.
- Do not immerse the fixture in water or liquid.



### WARNING! Take measures to prevent burns and fire.

- Install in a location that prevents accidental contact with the fixture.
- Install only in a well-ventilated space.
- Install at least 0.3 m (12 in.) away from objects to be illuminated.
- Install only in accordance with applicable building codes.
- Ensure a minimum clearance of 0.1 m (4 in.) around the cooling fans.
- Do not paint, cover or modify the fixture.
- Keep all flammable materials away from the fixture.
- Allow the fixture to cool for 15 minutes after operation, before touching it.
- CAUTION: Exterior surface temperature after 5 min. operation = 45 °C

(113 °F). Steady state = 60 °C (140 °F).



### WARNING! Take measure to prevent personal injury.

- Do not look directly at the light source from close range.
- Take precautions to prevent injury due to falls when working at height.
- For permanent installation, ensure that the fixture is securely fastened to a load-bearing surface with suitable corrosion-resistant hardware.
- For temporary installation with damps, ensure that the quarter-turn fasteners are turned fully and secured with a suitable safety cable. The cable must be approved for a safe working load (SWL) of 10 times the weight of the fixture, and it must have a minimum gauge of 3 mm.

## 3. Delivery Contents(Only one fixture)

- 1x LED Bar
- 1x Power Input cable(Can be customized)
- 1x DMX Cable
- 2x Stands
- 1x Safety cable
- 1x This lovely User Manuel

## 4. Preparing for installation

Unpack the fixture and inspect it to ensure that it has not been damaged during transport.

The fixture is IP65-rated, and is designed for use in wet locations, for example, raining, snowing, BUT DO NOT SINK UNDER WATER!!!

This means that it is protected from:

- Dust, to the degree that dust cannot enter the fixture in sufficient quantities as to interfere with its operation.
- Lower pressure jets of water from any direction.

When selecting a location for the fixture, ensure that:

- It is situated away from public thoroughfares and protected from contact with people.
- It is not immersed in water or exposed to high-pressure water jets.
- It has adequate ventilation.

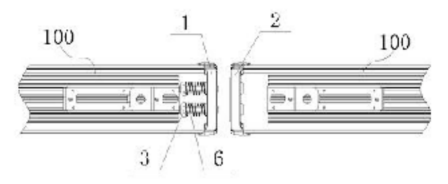
### 5. Installation

Your BAR can be installed in every kind of following positions.

Please see the explanations and rely to the instructions for a safe operation and secure handling.

#### Structural Connection

The BAR can be connected using the included quick-release pins. Place the devices next to each other.



(Insert both Pins to connect the devices)

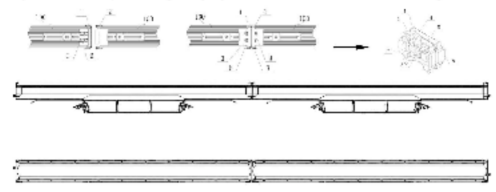
The installation of light must first fix with hooks, and then connect the light and lights. This structure is only used for the connection of lights or the hanging after the lights are vertically fixed. It cannot be used as a lever to lift other lights, nor can it be lifted horizontally. The end aluminum shell will be damaged!

#### Important:

When standing upright for use, the number of lights connected is 2

Hanging vertically for use, the number of connections for lights is 3

To prevent accidents, a matching safety rope should be connected between the two lights.



For the first uses this may be a little hard. Move the devices a little until the Bolts can be inserted completely. For vertical installation do not exceed the amount of 4 pieces. (caution, provisional specification) In case of hanging installation, each device needs to be saved individually! Using the quick-release pins for horizontal installation is not recommended. Each device should individually be installed with the given installation options below.

#### Horizontal Installation on the floor

You could place the BAR on the floor by 2 stands. Please make sure the surface is plane and the reliability of the floor is sufficient.





### Horizontal hanging with tilt bracket

You can attach the BAR to a Truss or Pipe. Notice that the tilt bracket (106mm) should face down from the hanging structure.

Use the centered holes in the Tilt Bracket. You can use the additional fix Omega Brackets to hang the device horizontal.

### Hanging Vertically "dropped"

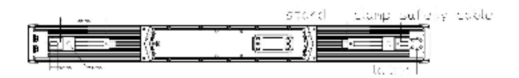
Use the vertical Adapter set (including Omega Bracket, optional accessory) to "drop" the BAR from a rigging structure. Notice that we will release a detailed rigging manual for the different options shortly.

#### Vertical Installation on the floor

Use the vertical Adapter (optional accessory) in combination with a base plate (optional accessory). Use the Small standing plate (optional accessory) if you only wish to install one BAR. If you want to install more than one device, screw the Small standing plate to a normal truss base plate. We have two kinds of standing plate, fixed and infinite rotating, for your options. Notice that we will release a detailed rigging manual for the different options shortly.

### Safety attachment

In any case of rigging the device attach the Safety rope to any of the dedicate dievelets integrated into the sliding brackets.



(Length of Omega & Safety cable position)

## 6. Connecting AC Power

The fixture can operate on any 100–240 V, 50/60 Hz AC mains power supply. For permanent installation, have a qualified electrician wire the mains cable directly to a suitable branch circuit.

The junction's ingress protection (IP) rating must be suitable for the location.

For temporary installation, the mains cable may be fitted with a grounded connector intended for exterior use.

When installing standard type C circuit breakers there will be no limitations due to the fixture in-rush current. Due to the nominal current of the fixture, ensure that no more than:

8 fixtures are connected through the same type C, 16A dircuit breaker.
The fixture must be grounded/earthed and be able to be isolated from AC power. The AC power supply must incorporate a fuse or dircuit breaker for fault protection. After connecting the fixture to power, run the on-board test, using the "Mode→Auto" menu, to ensure that the fixture and each LED are functioning correctly. See "Control menu" on page 16.

**CAUTION:** Do not open the fixture to replace the supplied power cable, or connect the fixture to an electrical dimmer system, as this can damage it.

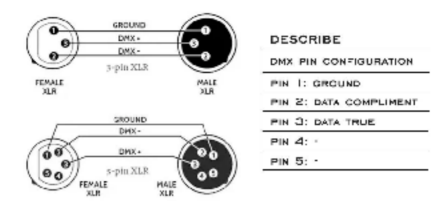
## 7. Connecting to a DMX control device

The fixture is controllable using a DMX control device and it can be connected using a DMX cable.

If using a cabled DMX system, connect the DMX in cable (with male 3/5-pin XLR plug) and out cable (with female 3/5-pin XLR plug) to the DMX data link.

Terminate the DMX out cable of the last fixture in the data link. For outdoor installations, use only IP-rated XLR connectors suitable for outdoor use.

The DMX-512 is widely used in intelligent lighting control, with a DMX-512 controller connect several lights together, dmx in and dmx out, 3/5 pin XLR connectors: Pin 1: GND, Pin 2: Negative signal (-), Pin 3: Positive signal (+), Pin4:-, Pin5:-



## 8. Configuring the fixture for DMX control

#### About DMX

The fixture can be controlled using signals sent by a DMX controller on a number of channels (which varies depending on the DMX mode that has been set).

The first channel used to receive data from a DMX control device is known as the DMX start address. Each fixture must have a DMX start address set. For example, if a fixture has a DMX address of 10 and it is in 4-channel DMX mode, then it uses channels 10, 11,12 and 13. The following fixture in the DMX chain could then be set to a DMX address of 14. If two or more DMX fixtures of the same type have the same DMX address, then they will mimic each other's behaviour. Incorrect settings will result in unpredictable responses to the lighting controller.

### Setting the DMX address

The DMX address can be seen on the main screen. To change the address setting, press the up arrow to increase the address, or the down arrow to

decrease the setting. When the desired address is displayed, press Enter to save the setting.

Note that channel spacing is determined by the DMX mode.

See the "DMX protocols" on page 11 for specific DMX control values.

### Setting the DMX mode

Using the "DMX mode" menu available from the control panel, specify the DMX mode that provides the fixture controls that you require, confirm chosen mode by pressing 'Enter'.

## 9. Cleaning

To maintain optimal performance, regular cleaning is essential. Cleaning schedules will vary depending on the operating environment, and the installation should therefore be checked at frequent intervals within the first few weeks of operation to see whether cleaning is necessary. This procedure will allow you to assess deaning requirements in your particular situation. Clean the fixture using a soft doth dampened with a solution of water and a mild detergent. Do not use products that contain solvents, abrasives or caustic agents for deaning, as they can cause damage to both hardware, cables and connectors.

## 10. DMX protocols

Configuring DMX is described "Setting the DMX mode" on page 16.

	Cha	annel			Value	Function
11CH	27CH	64CH	64 (16)	75CH		
	٠.					Dimmer:
1	1			1	0-255	All dimmer
_	_			_		Strobe :
2	2			2	0-255	Strobe from slow to fast

					Red:
3	3		3	0-255	Red dimmer
				0 233	Green:
4	4		4	0-255	Green dimmer
				0-255	Blue :
5	5		5	0-255	Blue dimmer
				0-255	White:
6	6		6	0-255	White dimmer
				0-255	
7	7		7		Macro:
				0-5	Empty
				6-9	Macro1(Controlled by
					O-B-6 )
				10-13	Macro2 ( )
				14-17	Macro3 ( )
				18-21	Macro4 ( )
				22-25	Macro5 ( )
				26-29	Macro6 ( )
				30-33	Macro7 ( )
				34-37	Macro8 ( )
				38-41	Macro9 ( )
				42-45	Macro10 ( )
				46-49	Macro11 ( )
				50-53	Macro12 ( )
				54-57	Macro13 ( )
				58-61	Macro14 ( )
				62-65	Macro15 ( )
				66-69	Macro16 ()
				70-73	Macro17 ()
				74-77	Macro18 ()
				78-81	Macro19 ()

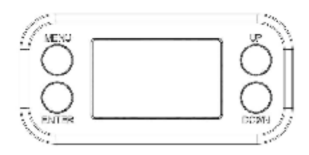
82-85   Macro20   ()     86-89   Macro21   ()     90-93   Macro22   ()     94-97   Macro23   ()     98-101   Macro24   ()     102-105   Macro25   ()     106-109   Macro26   ()     110-113   Macro27   ()     114-117   Macro28   ()     118-121   Macro29   ()     122-125   Macro30   ()     126-129   Macro31   ()     130-133   Macro32   ()     134-137   Macro33   ()     134-137   Macro33   ()     138-141   Macro34   ()     142-145   Macro35   ()     146-149   Macro36   ()     150-153   Macro37   ()     154-157   Macro38   ()     158-161   Macro39   ()     162-165   Macro40   ()     162-165   Macro40   ()     170-173   Macro42   ()     174-177   Macro43   ()     178-181   Macro44   ()     178-181   Macro44   ()     182-185   Macro46   ()     190-193   Macro47   ()     190-193   Macro47   ()     190-193   Macro47   ()     190-193   Macro47   ()     190-193   Macro48   ()			
90-93 Macro22 () 94-97 Macro23 () 98-101 Macro24 () 102-105 Macro25 () 106-109 Macro26 () 110-113 Macro27 () 111-117 Macro28 () 118-121 Macro29 () 112-125 Macro30 () 126-129 Macro31 () 130-133 Macro32 () 134-137 Macro33 () 138-141 Macro34 () 138-141 Macro34 () 142-145 Macro35 () 146-149 Macro36 () 150-153 Macro37 () 150-153 Macro37 () 154-157 Macro38 () 158-161 Macro39 () 158-161 Macro39 () 166-169 Macro40 () 170-173 Macro40 () 170-173 Macro40 () 170-174 Macro40 () 178-181 Macro44 () 178-181 Macro44 () 182-185 Macro46 () 186-189 Macro46 () 190-193 Macro47 () 190-193 Macro47 ()	82-85	Macro20	()
94-97 Macro23 () 98-101 Macro24 () 102-105 Macro25 () 106-109 Macro26 () 110-113 Macro27 () 110-113 Macro27 () 114-117 Macro28 () 118-121 Macro29 () 122-125 Macro30 () 126-129 Macro31 () 130-133 Macro32 () 134-137 Macro33 () 138-141 Macro34 () 138-141 Macro34 () 142-145 Macro35 () 146-149 Macro36 () 150-153 Macro37 () 150-153 Macro37 () 154-157 Macro38 () 158-161 Macro39 () 158-161 Macro39 () 162-165 Macro40 () 170-173 Macro42 () 170-173 Macro42 () 174-177 Macro43 () 178-181 Macro44 () 182-185 Macro46 () 182-185 Macro46 () 186-189 Macro46 () 190-193 Macro47 ()	86-89	Macro21	()
98-101 Macro24 ()  102-105 Macro25 ()  106-109 Macro26 ()  110-113 Macro27 ()  1114-117 Macro28 ()  118-121 Macro29 ()  122-125 Macro30 ()  126-129 Macro31 ()  130-133 Macro32 ()  134-137 Macro33 ()  138-141 Macro34 ()  138-141 Macro34 ()  142-145 Macro35 ()  146-149 Macro36 ()  150-153 Macro37 ()  154-157 Macro38 ()  158-161 Macro39 ()  158-161 Macro39 ()  166-169 Macro41 ()  170-173 Macro42 ()  174-177 Macro43 ()  178-181 Macro44 ()  182-185 Macro46 ()  182-189 Macro46 ()  190-193 Macro47 ()  190-193 Macro47 ()	90-93	Macro22	()
102-105   Macro25   ()     106-109   Macro26   ()       110-113   Macro27   ()       111-117   Macro28   ()       114-117   Macro28   ()       118-121   Macro29   ()       122-125   Macro30   ()       122-125   Macro31   ()         130-133   Macro32   ()	94-97	Macro23	()
106-109   Macro26 ()   110-113   Macro27 ()   114-117   Macro28 ()   118-121   Macro29 ()   122-125   Macro30 ()   126-129   Macro31 ()   130-133   Macro32 ()   134-137   Macro33 ()   138-141   Macro34 ()   142-145   Macro35 ()   146-149   Macro36 ()   150-153   Macro37 ()   154-157   Macro38 ()   154-157   Macro38 ()   162-165   Macro40 ()   162-165   Macro40 ()   170-173   Macro41 ()   170-173   Macro42 ()   178-181   Macro44 ()   178-181   Macro44 ()   182-185   Macro46 ()   186-189   Macro46 ()   190-193   Macro47 ()   194-197   Macro48 ()   194-197   Macro48 ()	98-10	1 Macro24	()
110-113   Macro27   ()	102-10	5 Macro25	()
114-117   Macro28   ()	106-10	9 Macro26	()
118-121 Macro29 () 122-125 Macro30 () 126-129 Macro31 () 130-133 Macro32 () 134-137 Macro33 () 138-141 Macro34 () 142-145 Macro35 () 146-149 Macro36 () 150-153 Macro37 () 154-157 Macro38 () 158-161 Macro39 () 162-165 Macro40 () 166-169 Macro41 () 170-173 Macro42 () 174-177 Macro43 () 178-181 Macro44 () 182-185 Macro45 () 186-189 Macro46 () 190-193 Macro47 ()	110-11	3 Macro27	()
122-125   Macro30   ()	114-11	7 Macro28	()
126-129   Macro31   ()	118-12	1 Macro29	()
130-133   Macro32   ()     134-137   Macro33   ()       138-141   Macro34   ()       142-145   Macro35   ()         146-149   Macro36   ()	122-12	5 Macro30	()
134-137   Macro33   ( )	126-12	9 Macro31	( )
138-141   Macro34   ( )	130-13	3 Macro32	()
142-145 Macro35 ()  146-149 Macro36 ()  150-153 Macro37 ()  154-157 Macro38 ()  158-161 Macro39 ()  162-165 Macro40 ()  166-169 Macro41 ()  170-173 Macro42 ()  174-177 Macro43 ()  178-181 Macro44 ()  182-185 Macro45 ()  182-185 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	134-13	7 Macro33	()
146-149 Macro36 () 150-153 Macro37 () 154-157 Macro38 () 158-161 Macro39 () 162-165 Macro40 () 166-169 Macro41 () 170-173 Macro42 () 174-177 Macro43 () 178-181 Macro44 () 182-185 Macro45 () 186-189 Macro46 () 190-193 Macro47 () 194-197 Macro48 ()	138-14	1 Macro34	()
150-153   Macro37   ( )	142-14	5 Macro35	( )
154-157 Macro38 () 158-161 Macro39 () 162-165 Macro40 () 166-169 Macro41 () 170-173 Macro42 () 174-177 Macro43 () 178-181 Macro44 () 182-185 Macro45 () 186-189 Macro46 () 190-193 Macro47 () 194-197 Macro48 ()	146-14	9 Macro36	()
158-161 Macro39 ()  162-165 Macro40 ()  166-169 Macro41 ()  170-173 Macro42 ()  174-177 Macro43 ()  178-181 Macro44 ()  182-185 Macro45 ()  186-189 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	150-15	3 Macro37	()
162-165 Macro40 ()  166-169 Macro41 ()  170-173 Macro42 ()  174-177 Macro43 ()  178-181 Macro44 ()  182-185 Macro45 ()  186-189 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	154-15	7 Macro38	()
166-169 Macro41 ()  170-173 Macro42 ()  174-177 Macro43 ()  178-181 Macro44 ()  182-185 Macro45 ()  186-189 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	158-16	1 Macro39	()
170-173 Macro42 ()  174-177 Macro43 ()  178-181 Macro44 ()  182-185 Macro45 ()  186-189 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	162-16	5 Macro40	()
174-177 Macro43 () 178-181 Macro44 () 182-185 Macro45 () 186-189 Macro46 () 190-193 Macro47 () 194-197 Macro48 ()	166-16	9 Macro41	()
178-181 Macro44 ()  182-185 Macro45 ()  186-189 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	170-17	3 Macro42	( )
182-185 Macro45 ()  186-189 Macro46 ()  190-193 Macro47 ()  194-197 Macro48 ()	174-17	7 Macro43	()
186-189 Macro46 () 190-193 Macro47 () 194-197 Macro48 ()	178-18	1 Macro44	( )
190-193 Macro47 () 194-197 Macro48 ()	182-18	5 Macro45	()
194-197 Macro48 ()	186-18	9 Macro46	( )
	190-19	3 Macro47	( )
198-201 Macro49 ()	194-19	7 Macro48	( )
	198-20	1 Macro49	( )

					202-205	Macro50 ( )
					206-209	Macro51 ( )
					210-213	Macro52 ( )
					214-217	Macro53 ( )
					218-221	Macro54 ( )
					222-225	Macro55 ( )
					226-229	Macro56 ( )
					230-233	Macro57 ( )
					234-237	Macro58 ( )
					238-241	Macro59 ( )
					242-245	Macro60 ( )
					246-249	Macro61 ( )
					250-255	Macro62 ( )
8	8			8		Macro Speed:
٥	0			0	0-255	From slow to fast
						Dimmer mode :Can be
						used for macro trailing and
9	9			9		Dim-curve
			0-255	From slow to fast		
						(default 8bit, 16bit 1-255)
10	10			10		RGBW Backlight :
10	10			10	0-255	RGBW Backlight
						User Colour:
					0-1	Empty
11	11			11	2-7	Red
					8-14	Rose
					249-255	Colors
	12					Red Dimmer LED1-4:
	12				0-255	Dimmer from dark to bright
	13					Green Dimmer LED1-4:

				0.255	Discourse Green alouds to but alot
				0-255	Dimmer from dark to bright
	14		Blue Dimmer LED1-4:		
		0-255	Dimmer from dark to bright		
	15				White Dimmer LED1-4:
	15			0-255	Dimmer from dark to bright
	16				Red Dimmer LED5-8:
	16			0-255	Dimmer from dark to bright
	47				Green Dimmer LED5-8:
	17			0-255	Dimmer from dark to bright
	- 10				Blue Dimmer LED5-8:
	18		0-255	Dimmer from dark to bright	
	- 10				White Dimmer LED5-8:
	19			0-255	Dimmer from dark to bright
				Red Dimmer LED9-12:	
	20			0-255	Dimmer from dark to bright
				Green Dimmer	
	21				
	21				LED9-12:
	21			0-255	LED9-12: Dimmer from dark to bright
				0-255	
	21			0-255 0-255	Dimmer from dark to bright
					Dimmer from dark to bright Blue Dimmer LED9-12:
					Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright
	22				Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer
	22			0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12:
	22			0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12: Dimmer from dark to bright
	22			0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12: Dimmer from dark to bright Red Dimmer
	22			0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12: Dimmer from dark to bright Red Dimmer LED13-16:
	22			0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12: Dimmer from dark to bright Red Dimmer LED13-16: Dimmer from dark to bright
	22 23 24			0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12: Dimmer from dark to bright Red Dimmer LED13-16: Dimmer from dark to bright Green Dimmer
	22 23 24			0-255 0-255 0-255	Dimmer from dark to bright Blue Dimmer LED9-12: Dimmer from dark to bright White Dimmer LED9-12: Dimmer from dark to bright Red Dimmer LED13-16: Dimmer from dark to bright Green Dimmer LED13-16:

	_			0-255	Dimmer from dark to bright
					White Dimmer
27					LED13-16:
				0-255	Dimmer from dark to bright
	1	1 (1/2)	12		Red 1:
		2 <sup>(fire)</sup>	12	0-255	R1 dimmer
	2	3 (1/2)	13		Green 1:
		4 (fire)	13	0-255	G1 dimmer
	_	5 (1/2)	- 14		Blue 1:
	3	6 (fire)	14	0-255	B1 dimmer
		7 (1/2)			White 1:
	4	8 (fire)	15	0-255	W1 dimmer
		1 (2/2)			Red 2:
	5	2 <sup>(fire)</sup>	16	0-255	R1 dimmer
	_	3 (2/2)	47		Green 2:
	6	4 (firm)	17	0-255	G1 dimmer
	7	5 (2/2)	18		Blue 2:
	′	6 (fire)		0-255	B1 dimmer
	_	7 (2/2)			White 2:
	8	8 (firw)	19	0-255	W1 dimmer
		57 (2/2)			Red 16:
	61	58 <sup>(fine)</sup>	72	0-255	R16 dimmer
	-	59 (2/2)	73		Green 16:
	62	60 <sup>9ne)</sup>	73	0-255	G16 dimmer
		61 (2/2)			Blue 16:
	63	62 <sup>(fine)</sup>	74	0-255	B16 dimmer
		63 (2/2)	7.5		White 16:
	64	64 <sup>(fine)</sup>	75	0-255	W16 dmmer

## 11. Control menu



#### Display:

MENU To select the programming functions

DOWN To go backward in the selected functions

UP To go forward in the selected functions

ENTER To confirm the selected functions

#### Operations:

Press "MENU" to unlock screen, then press "Menu" to select 7 different functions, Press the "UP or DOWN"keys to increase or decrease the value, Press "ENTER" to save and Exit.

No.		Display		Description
1	DMX_CH11	Address	DMX	Current ctrl mode
1	Addr=001	001-512	1-512	Current DMX address
	-	DMX_GH	11/27/64/64 (16)/75	5 ch mode 11/27/64/64(16)/75
2	Ctrl	Alone	000-255	Alone
	Mode	Master slave	000-255	Master slave
	Challe	red	000-255	(000-255), Red dimmer
3	Static Mode	green	000-255	Green dimmer,(000-255)
	Mode	blue	000-255	Blue dimmer,(000-255)

		white	000-255	White dimmer,(000-255)
		User Color	000-33	User Color (1-33)
		Marco	000-23	Marco
		Marco Speed	000-255	Marco Speed (slow-fast)
		D-Curve	1-4	Dimmer curve 1-4
		D-Mode	08-16	Dimmer mode 8/16Bit
		TEMP	25	Current temp
4	Adjust	NO_DMX	Closed/Hold	DMX signal will be lost
		Invert Lights	Off /On	Lighting control invert
				Display cannot be inverted
		Factory	NO/YES	Reset Factory setting

## 12. Specification

#### Light Source:

AC90-240V, 50 /60 HZ 300 W power consumption 16 x 15W R GBW 4IN1 LEDs 50,000 hours expected lifetime Optional: 6°,15°,20°,25°,45°

#### Control:

Each LED can be controlled individually DMX512, RDM, Master-Slave, Auto 11/27/64/64(16)/75 DMX channels 0-100% 8/16 bit linear dimming 1-20 times/second strobe

#### Construction:

Cast aluminum body

IP65 rating

2 x two quarter-turn locking points for two Clamps & stands

Bottom mount for safety wire

IP65 PowerCON True1 in and out, IP65 DMX in and out

### Size and Weight:

Carton: 2 in 1, Case: 4 in 1 or 8 in 1

Light: L1004 x W96 x H130 (Bracket H178) mm,

Carton size(2in1): 1270 x 320 x 220 mm,

Case size(8in1): 1180 x 600 x 550 mm, Case size(4in1): 1180 x 580 x 400 mm

Light Net Weight: 9 KG, Gross 2in1 22 KG,

Case 8 in 1: 115 KG, Case 4 in 1: 71 KG

### Optional Accessories

- PMMA froster
- PMMA cover
- Mask face
- Barndoor
- Stand plate + Stand & Hang Components
- Infinite rotation engine
- Clamp
- Hight case

#### ATTENTION:

- 1. When installing the devices vertically on the truss, the first device must be fastened with bracket and then the other devices must be connected. It is forbidden to lift the structure of several devices horizontally and use the first device as a lever for lifting other devices, otherwise the aluminum end housing and screws may be damaged!
- 2. The maximum temperature of surface is up to 60 C.
- 3. Disconnect the power before removing any cover!