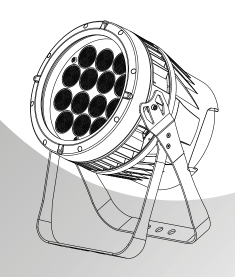
# SuperSOLAR2 ze/VW USER MANUAL



**SS342** 

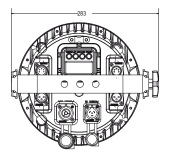


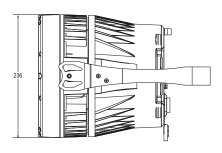
# 1 PRODUCT (GENERAL)

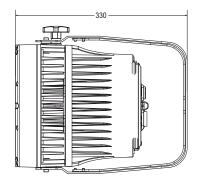
# 1.1 <u>TECHNICAL SPECIFICATIONS</u>

LED MODULE

Туре	Model	Voltage	Operation Temperature	Weight (KG)	Dimensions 2 (mm)	Power (W)	IP
I	CWx14 WWx14	AC100~240V 50/60Hz	-20~45℃	8.6	330x283x236	170	65







#### STD.P

CHANNEL	VALUE	FUNCTION
1	0⇔ 255	MASTER DIMMER
2	0⇔ 255	MASTER DIMMERTRIMMING
3	0⇔ 255	WARM WHITELIGHT
4	0⇔ 255	WARM WHITE FINE LIGHT
5	0⇔ 255	COOL WHITE LIGHT
6	0⇔ 255	COOL WHITE FINE LIGHT
		WHITE MACRO
	0⇔10	NO FUNC TION
	11 ⇔50	WHITE 1: 3200K
7	51⇔80	WHITE 2: 3400K
	81⇔110	WHITE 3: 4200K
	111<⇒>140	WHITE 4: 4900K
	141<⇒≥255	WHITE 5: 5600K
		STROB
8	0⇔9	NO FUNC TION
	10<⇒≥255	1~20Hz
9	0⇔ 255	ZOOM
	0⇔200	NO FUNC TION
10	201⇔220	REST ZOMM
	221⇔ 255	NO FUNC TION

#### UNO

CHANNEL	VALUE	FUNCTION
1	0⇔ 255	MASTER DIMMER

### 1.2 <u>SAFETY WARNING</u>

#### IMPORTANT:

- •This product must be installed by a qualified professional.
- •All maintenance must be carried out by a qualified electrician.
- •A minimum distance of 0.5m must be maintained between the equipment and a combustible surface.
- •The product must always be operated in a well ventilated area.
- ●DO NOT stare directly into the LED light source.
- •Always disconnect the power before carrying out any maintenance.
- •The earth must always be connected to the ground.
- •Ensure that all parts of the equipment are kept clean and free of dust.

# 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: 12 units may be connected in series

@110V: 6units 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.

#### 4 USING ADMX512 CONTROLLER

#### 4.1 CHANNELASSIGNMENT

● Note: This product have three DMX512 channel configuration: 【STD.W】 / 【STD.P】 【UNO】.

#### STD.W

CHANNEL	VALUE	FUNCTION
1	0⇔ 255	MASTER DIMMER
2	0⇔ 255	MASTER DIMMERTRIMMING
		WHITE MACRO
	0⇔10	NO FUNC TION
	11 ⇔50	WHITE 1: 3200K
3	51≪⇒80	WHITE 2: 3400K
	81⇔110	WHITE 3: 4200K
	111<⇒⇒140	WHITE 4: 4900K
	141<⇒>255	WHITE 5: 5600K
		STROB
4	0⇔9	NO FUNC TION
	10≪⇒255	1~20Hz
5	0⇔ 255	ZOOM
	0⇔200	NO FUNC TION
6	201⇔ 220	REST ZOMM
	221⇔ 255	NO FUNC TION

#### 3.8 WHITES CALIBRATION



- Enter the **[CAL1]** to select white color of different color temperature.
- There are 5 pre-programmed White colors can be edited by using [Warm white] & [Cool white].

#### 3.9 ACTIVATE THE PASSWORD



- 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.

#### 3.10 ZOOM RANGE



 Select the 【ZOOM】 range. 【POS1】 & 【POS2】 set the small position for thezoom function. Note that when using DMX to control the fixture, the user will only be able to access upto the set ZOOM position. It is not possible to adjust beyond the set position.

## **3 DISPLAY PANEL OPERATION**

#### 3.1 DISPLAY OPERATION

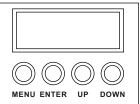
◆ MENU: BACK;

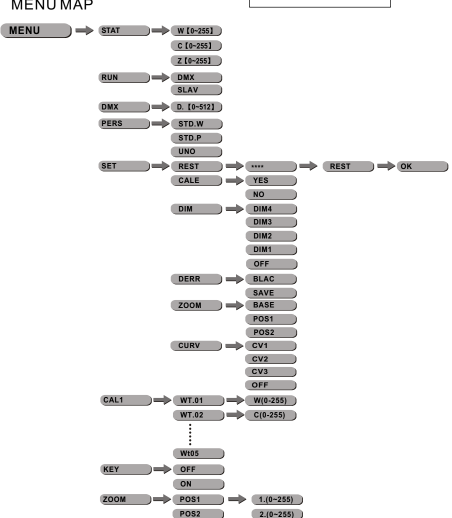
◆ ENTER: ENTER OR SAVE:

◆ DOWN: DOWN;

♦ UP: UP;

#### 3.2 MENUMAP





4

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#### 3.3 EDIT STATIC COLOUR



 Combine [Warm white], [Cool white] and [ZOOM] to create an infinite range of colors (0-255)

#### 3.4 RUNMODE



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

#### 3.5 DMX



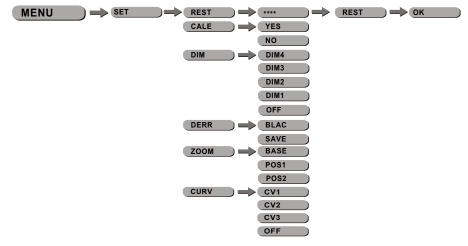
• Enter the [DMX] mode to set the DMX ADDRESS.

#### **3.6 PERS**



• Enter [PERS] and select [STP.W] / [STP.P] / [UNO] DMX mode

#### 3.7 SPECIAL SETTINGS



- •[SET]...this menu allows the user to adjust key operation settings for this fixture.
- In order to reset custom modes to default values select [REST].
- •[CALE] enables user to reset all values.
- Select [DIM1], [DIM2], [DIM3] or [DIM4] for different dimming speeds. ([DIM4] is the slowest dimming speed)
- [DERR] Choose[Save] in order to save the last DMX data incase of DMX signal error. Choose[Black] in order to blackout in case of DMX signal error.
- [ZOOM]Calibrate the position of POS1&POS2.Set position as 0 for smallest zoom position. selecf BASE for defaulf zoom position (zoom=0)
- [CURV] allows the user to adjust the shape of the dimming curve. See the CURV chart to understand more about actual dimming curves.