



P R E S T I G E

L E D L I G H T I N G

Venus Q7M LED Moving Wash

USER MANUAL



10W*7PCS,RGBW 4-IN-1



P R E S T I G E

L E D L I G H T I N G

TABLE OF CONTENTS

1. Summary	3
Product Statement	3
2. Safety Information	3
Safety notes	3
Safety instructionS	4
3. Features	4
4. DMX Control	5
DMX Channel Summary -7 Channels Mode	5
DMX Channel Summary -12 Channels Mode	6
5. Display Control Instructions	7



P R E S T I G E

LED LIGHTING

1. SUMMARY

Thank you for purchasing our Venus Q7M LED Moving Wash. Please read these instructions carefully before operating the system to avoid any possible damage or misuse.

PRODUCT STATEMENT

When using the Venus Q7M LED Moving Wash, all users should comply with the warnings and safety notes found in the manual. Any misuse of the product may cause damage which is not included in our guarantee. Therefore we are not responsible for any damage that may occur as an outcome of failure to comply with the user manual.

2. SAFETY INFORMATION

SAFETY NOTES

Seek advice from a professional prior to authoring any repairs

Always ensure the system is disconnected from the power source before assembling, deconstructing and moving

Avoid direct eye exposure when in use





P R E S T I G E

LED LIGHTING

SAFETY INSTRUCTIONS

Ensure the power supply voltage corresponds with the required voltage for the lights, and is within the range of the requested technical restrictions.

Before installing, check the lights' fasteners and mechanical structures are in good condition and there is no apparent damage.

This light is designed for indoor use, however the working temperature must be kept below 40 degrees. **THIS PRODUCT IS NOT WATERPROOF.**

The fixtures can be mounted in any position, provided there is adequate room for ventilation. Ensure the place that the light is installed is flat and secure – avoid any unstable surfaces.

After use, allow 20 minutes for the product to completely cool down before attempting to use again.

3. FEATURES

- Power Supply AC90--230V,50HZ--60HZ
- Power consumption :80W
- Fixing lamp :LED 7pcs *10W,RGBW
- DMX-Control- channels :7 or 12, select from control board
- Color :RGBW Color -mixture
- Shuttle :Flash rate :0-10HZ
- Dimmer :0-100% mechanic dimmer
- Maximum PAN-movement :540
- Maximum TILT-movement :270
- Master /Slave activated by sound at pre -programmed function



4. DMX CONTROL

DMX CHANNEL SUMMARY -7 CHANNELS MODE

CHANNEL	VALUE	FUNTION
1	0	Stop
	1~255	Adjust PAN motor movement
2	0	Stop
	1~255	Adjust Tilt motor movement
3	0	Close
	1~255	All dimming adjustment from dark to bright
4	0	Close
	1~255	Red color adjustment from dark to bright
5	0	Close
	1~255	Green color adjustment from dark to bright
6	0	Close
	1~255	Blue color adjustment from dark to bright
7	0	Close
	1~255	White color adjustment from dark to bright



P R E S T I G E

LED LIGHTING

DMX CHANNEL SUMMARY -12 CHANNELS MODE

CHANNEL	VALUE	FUNCTION
1	0	Stop
	1~255	Adjust Pan motor movement
2	0	Stop
	1~255	Adjust Pan motor fine
3	0	Stop
	1~255	Adjust Tilt motor movement
4	0	Stop
	1~255	Adjust Tilt motor fine
5	0	Close
	11~255	All dimming adjustment from dark to bright
6	0	Close
	1~255	Red color adjustment from dark to bright
7	0	Close
	1~255	Green color adjustment from dark to bright
8	0	Close
	1~255	Blue color adjustment from dark to bright
9	0	Close
	1~255	White color adjustment from dark to bright
10	0~9	Close
	10~255	Adjust mixed color
11	0~9	No strobe
	10~255	Adjust strobe from slow to fast
12	0~127	Close sound active
	128~255	Open sound active



5. DISPLAY CONTROL INSTRUCTIONS

Press “Menu” to enter into the menu whilst in selection mode. Then press the “Enter” key 5 minutes after to enter the balance adjust menu (BALA). The display board will show strobe status. Then press the “Enter ” key once more to enter the White balance adjustment, RED(0-255), GREEN(0-255), BLUE(0-255), WHITE(0-255).

ADDR	DMX Address	A001-A512
CHND	Channel Mode	7CH/12CH
SLNC	Master/Slave	NAST/SL1/SL2
SOUN	Sound Sensitivity	0-100
AUTO	Auto/Sound	NO/YES
STBY	Boot Pause Mode	NO/YES
PAN	X motor forward /reverse	NO/YES
TILT	Y motor forward /reverse	NO/YES
LED	Digital display On/Off	ON/OFF
DISP	DISP/DSIP	ON/OFF
TEST	Function self-checking	
HOUR	Machine time record	
RSET	Reset self-checking	