

VIVIDPAR14X6Q

14 x 6W RGBW Par

USER MANUAL



For safety, please read this user manual carefully before initial use.

Event Lighting reserves the right to revise the manual at any time. Information and specifications within this manual are subject to change without notice. Event Lighting assumes no liability or responsibility for any errors or omissions. Please consult Event Lighting for any clarification or information regarding this item.

Version: 1.2 (02.10.2024)

Safety Instructions

Warning

Do not open this fixture; there are no user-serviceable parts inside. Risk of electric shock.
Do not look directly at the light source when the fixture is on.

Caution: This unit's housing may become hot during and after operation.

- Install this fixture in a location with adequate ventilation, at least 50 cm from adjacent surfaces.
- Do not leave any flammable material within 50 cm of this unit while operating or connected to power.
- Use a safety chain when mounting this fixture overhead.
- Do not operate this device in any location where excessive dust, heat, water or humidity may affect it.
- Do not operate this fixture if the housing, lenses, or cables appear damaged.
- Do not connect this fixture to a dimmer or rheostat.
- ONLY connect this fixture to a grounded and protected circuit.
- ONLY use the hanging bracket to carry this fixture.
- In case of a serious operating problem, stop using immediately.
- The maximum ambient temperature is 40° C. Do not operate this fixture at higher temperatures.

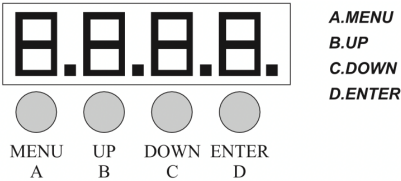
Power Input

This fixture has an auto switching power supply that works with an input voltage range of 110-240V AC, 50/60 Hz.

Product Installation

VIVIDPAR14X6Q can be mounted in many orientations, provided each individual device is secured by the use of the correct mounting bracket. Use a safety chain when mounting VIVIDPAR14X6Q overhead.

Menu



No.	Display	Function Description
1	d001	Address code (001-512)
2	8Ch 4Ch	8、4 channel selection
3	Au01 Au08 Au09 Au10 So01 So02	Au01- Au08 Fixed color selection Au09 Jump Au10 Gradient So01 Sound 1 So02 Sound 2
4	St00 St01 St16	St00 No strobe St01-St16 Strobe from slow to fast
5	SP00 SP01 SP16	SP00 SP01-SP16 Auto speed from slow to fast
6	r255	Red color selection (000-255)
7	G255	Green color selection (000-255)
8	b255	Blue color selection (000-255)
9	u255	White color selection (000-255)

DMX Chart

4 Channel Mode

No.	Function	Description
1CH	R dimming	R dimming, linear dimming, from dark to bright
2CH	G dimming	G dimming, linear dimming, from dark to bright
3CH	B dimming	B dimming, linear dimming, from dark to bright
4CH	W dimming	W dimming, linear dimming, from dark to bright

8 Channel Mode

No.	Function	Description
1CH	Total dimming	R;G;B;W total dimming, linear dimming, from dark to bright
2CH	R dimming	R dimming, linear dimming, from dark to bright
3CH	G dimming	G dimming, linear dimming, from dark to bright
4CH	B dimming	B dimming, linear dimming, from dark to bright
5CH	W dimming	W dimming, linear dimming, from dark to bright
6CH	Total strobe	R;G;B;W total strobe,from slow to fast
7СН	Function selection	0-3 : DMX channel control ; 4-127 : 8 fixed color 128-169 : jump ; 170-210 : gradient ; 211-229 : sound 1 ; 230-255 : sound 2 ;
8CH	Function speed	Function speed, from slow to fast

Technical Specifications

- Power consumption: 80W
- Power source: 14 x 6W RGBW LEDs
- Beam angle: 25°
- Power connection: IEC in/out
- DMX connection: 3 pin XLR in/out
- DMX channels: 4 / 8
- Operation Modes: DMX, auto, manual, sound active, master/slave
- Dimensions: 230 x 80 x 220 mm
- Weight: 1.0 kg

Warranty

Please contact your local dealer or contact Event Lighting.

www.event-lighting.com.au