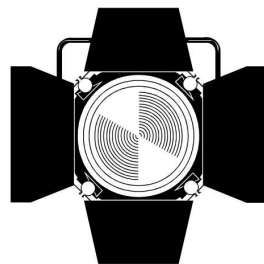


VIKING

STAGE LIGHTING



VK915 ETA

9x15w RGBWA

IP65 Par Light

Technical Specifications:

Voltage: AC100~240V/50~60Hz

Power consumption: 120W

LED: 9 x 15w LED (RGBWA 5-in-1)

Protection Rating: IP65~IP67

Beam angle: 25°

Size: L 275 x W 265 x H 325mm

Weight: 5.9kg

Stand Alone Operation:

To use the light as a stand alone unit with a set colour selection just navigate to Menu SInd & select ALon option. Then navigate to Shnd / PLAY / RGB & select the brightness of each colour until the desired mix is achieved . The light will remember it's colour & program settings should the power be disconnected.

DMX Operation:

To use this unit via a DMX Lighting controller you will need to select the SLAv option under the SInd menu. Once you select this option, press Enter, and the light will respond as long as you have set a start DMX Address (Addr menu) and appropriate channel mode (ChAn mode) This will be remembered should the power be disconnected.

Menu Display

Menu	Level 1	Level 2		Function
Addr	001-512			DMX Start Address
SInd	MASt			Master Mode
	SLAv			DMX Control & Salve Mode
	ALon			Stand Alone Mode
ChAn	d- -1 to d- -9			DMX Mode: 1 / 3 / 4 / 5 / 6 / 9 channels
PLAY		PL01-PL16		16 Fixed Colours
		PL17-PL32		16 Fixed Colours + strobe
		ChCL	C-SP	Change Colour Speed (Jump) 1-255
			C-St	Strobe on / off S on or S off
	Stob	000 - 255		Fade speed 1-255
Shnd				Manual Colour Setting
		rbLA	r000-r255	Manual Red Brightness
		GbLA	G000-G255	Manual Green Brightness
		bbLA	b000-b255	Manual Blue Brightness
		WbLA	W000-W255	Manual White Brightness
	AbLA	A000-A255	Manual Amber Brightness	
LEd			On / oFF	Switch Display On or Off
DiS			DiSP / DiSD	Turn Display through 180 degrees
TCSv	TEMP			Operating Temperature

Tip:

Remember to press Enter after selection to store and activate your chosen setting.

Mains Connection: This unit uses the True1 IP65 connector system - they are not compatible with the blue Powercon connect system and must be used with the black and yellow Truecon connectors and cables supplied.

DMX 1 Channel Mode: 1/d

Channel	Value	Function
1	0-255	White Led 0-100 %

DMX 3 Channel Mode: 3/d

Channel	Value	Function
1	0-255	Red 0-100 %
2	0-255	Green 0-100 %
3	0-255	Blue 0-100 %

DMX 4 Channel Mode: 4/d

Channel	Value	Function
1	0-255	Dimmer 0-100 %
2	0-255	Red 0-100 %
3	0-255	Green 0-100 %
4	0-255	Blue 0-100 %

DMX 5 Channel Mode: 5/d

Channel	Value	Function
1	0-255	Dimmer 0-100 %
2	0-255	Red 0-100 %
3	0-255	Green 0-100 %
4	0-255	Blue 0-100 %
5	0-255	White 0-100 %

DMX 6 Channel Mode: 6/d

Channel	Value	Function
1	0-255	Dimmer 0-100 %
2	0-255	Red 0-100 %
3	0-255	Green 0-100 %
4	0-255	Blue 0-100 %
5	0-255	White 0-100 %
6	0-255	Amber 0-100 %

DMX 9 Channel Mode: 9/d

Channel	Value	Function
1	0-255	Dimmer 0-100 %
2	0-255	Red 0-100 %
3	0-255	Green 0-100 %
4	0-255	Blue 0-100 %
5	0-255	White 0-100 %
6	0-255	Amber 0-100 %
7	Strobe Programs	
	0-6	No Function
	7-65	Strobe : Slow to Fast
	66-69	No Function
	70-128	Pulse Strobe : Slow to Fast
	129-132	No Function
	133-191	Fade In Strobe : Slow to Fast
	192-195	No Function
	196-255	Fade Out Strobe : Slow to Fast
8	Colour Macros	
	0-4	No Function
	5-14	Red - Static
	15-24	Amber - Static
	25-34	Yellow - Static
	35-44	Green - Static
	45-54	Cyan - Static
	55-64	Blue - Static
	65-74	Magenta - Static
	75-84	White - Static
	85-94	Deep Amber
	95-104	Deep Yellow
	105-114	Lime Green
	115-124	Mid Green
	125-134	Cool White

Channel	Value	Function
8	Colour Macros Continued	
	135-144	Light pink
	145-154	Deep Magenta
	155-159	Pure White
	160-164	No Function
	165-169	RGB Step Chase
	170-179	All Colour Step Chase
	180-184	No Function
	185-189	Dark Fade Chase
	190-199	Light Fade Chase
	200-204	Red Fade Chase
	205-209	Green Fade Chase
	210-214	Blue Fade Chase
	215-219	Amber Fade Chase
	220-224	Cyan Fade Chase
225-229	Magenta Fade Chase	
230-234	White Fade Chase	
235-239	Red & Green Fade Chase	
240-244	Red & Blue Fade Chase	
245-249	Blue & Green Fade Chase	
250-255	Pause Chase	
9	0-255	Macro Speed