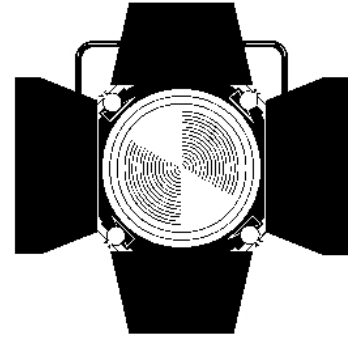


VIKING

STAGE LIGHTING



1500w DMX strobe

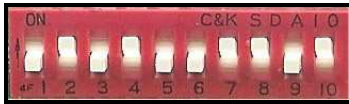
DMX mode

To put the unit in DMX mode, ensure that switch 10 on the red dipswitch panel, is in the on position.

To assign the unit a DMX address, use switches 1-9. The unit calculates the value by adding the numbers that each switch represents as shown in the table below.

Switch Number	1	2	3	4	5	6	7	8	9
DMX value	1	2	4	8	16	32	64	128	256

For example if you wanted to assign the unit to channel 202, the dipswitch would look like this.
(2+8+64+128=202)



When in DMX mode, the unit will use two channels, if the unit was addressed to channel 202, then channel 202 would control the speed, and 203 would control the intensity.

Stand-alone mode

To put the unit in Stand-alone mode, ensure that switch 10 on the red dipswitch panel, is in the off position. When in stand-alone mode, you can have it running constantly at a set speed and intensity or sound to light. To set the unit to sound to light, ensure switch 9 is in the off position. When the unit is in sound to light mode, you have no control over the intensity.

When switch 9 is set to the on position and the unit is strobing constantly, you can control the speed by using switches 1-4 (nothing switched on being slowest, 4 being quickest) and the intensity by using switches 5-8 (nothing on being the weakest, 8 being the strongest)

The speed will be faster, the more of the first four switches you have on. If you have switch four on, this will be quicker than having one two and three on and four off. If you have switch two and three on, this is quicker than having switches one and three on, and so on.

The intensity simply goes by the highest switch on. So if you have switch seven on, it doesn't matter if you have switch five or six on.



Do **NOT** plug this unit into a dimmer