4

CHANNEL FUNCTION

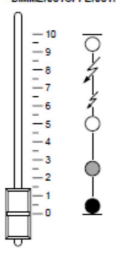
COLOUR WHEEL - channel 1

| CHANNEL | FUNCTION | |
|---------|--------------------|--|
| 1 | COLOUR WHEEL | |
| 2 | DIMMER/STOP/STROBO | |
| 3 | FROST | |

| | - 10 | PINK | _ |
|---|----------|--------|---------------|
| | 9 8 | DLUE | |
| | | CRANGE | |
| | -6 | GREEN | $\overline{}$ |
| | -5 -4 | VIOLET | ** |
| | _ | YELLOW | |
| H | 2 1 | RED | |
| H | - o | WHITE | \perp |
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The change of colour in response to movement of the potentiometer is linear and continuous so that the slider can be stopped in intermediate positions to obtain a two colour beam.

• DIMMER/STOPPER/STROBE - channel 2



In the 0% to 50% range of adjustment, the dimmer opens gradually to maximum aperture. Strobe effect is pro-duced from 54.7% to 95%, with fre-quency increasing from 1 to 7 flashes per second. The aperture remains fixed between

95% and 100% of the range.

• FROST - channel 3



The frost filter is inserted gradually as the slider is advanced.