

### MODE 1:

RGB two colour gradient colour mixing mode.

### MODE 2:

RGB three colour gradient colour mixing mode 1.

### MODE 3:

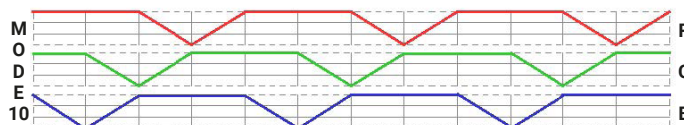
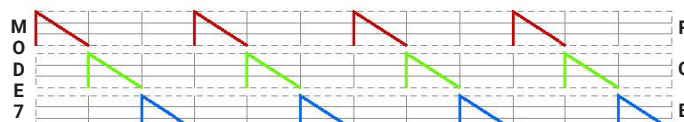
RGB three colour gradient colour mixing mode 2.

### MODE 4:

RGB three colour flip colour mixing mode.

### MODE 5:

RGB fade mode.



### MODE 6:

RGB fade in mode

### MODE 7:

RGB fade out mode.

### MODE 8:

RGB switching mode.

### MODE 9:

RGB three colour gradient colour mixing mode 3.

### MODE 10:

RGB three colour gradient colour mixing mode 4.

### Program Speed:

2S, 4S, 8S, 16S, 32S, 64S, 128S, 256S, 512S, 1024S

### Technical Support

If you require any technical support or have an enquiry, please do not hesitate to contact one of our LED technical experts on the contact information provided.

**01260 540014 | [www.ledtechnologies.co.uk](http://www.ledtechnologies.co.uk)**

The above data are typical values and may vary +/- 10%.

**We reserve the right to change specifications without notice - E&OE.**