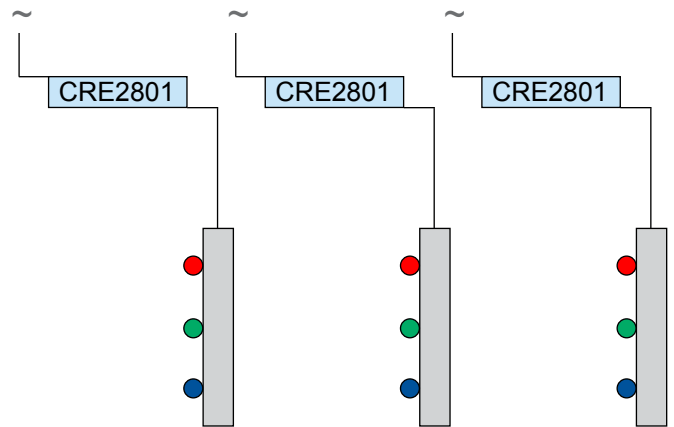


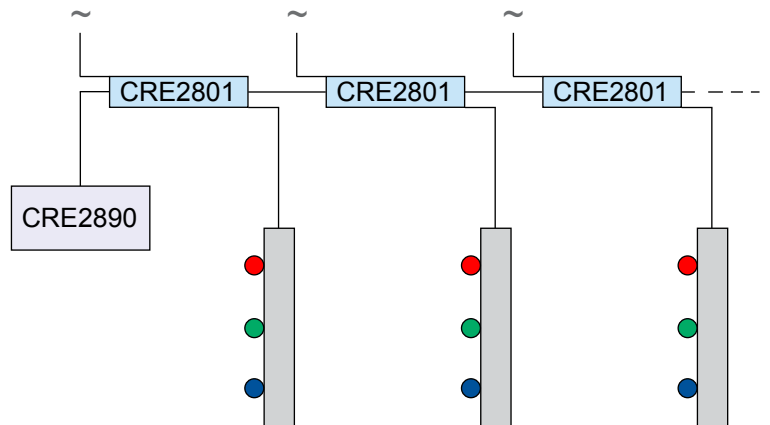
## 1. Driver presets

This gives the alternatives of red, green or blue, a mixed white or a rolling colour change. The individual drivers (CRE2801) will not be synchronised with each other.



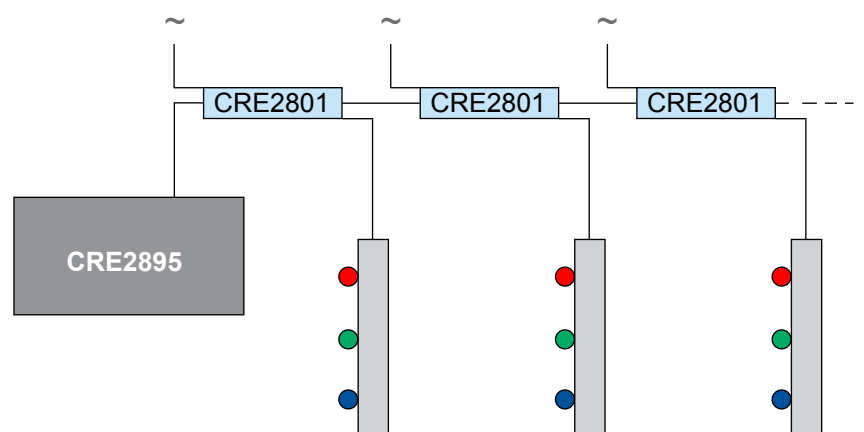
## 2. Simple wireless DMX control

Using the CRE2890 wireless module the system can be programmed via the wall plate or the optional hand held remote device. This ensures the individual drivers remain synchronised with each other.



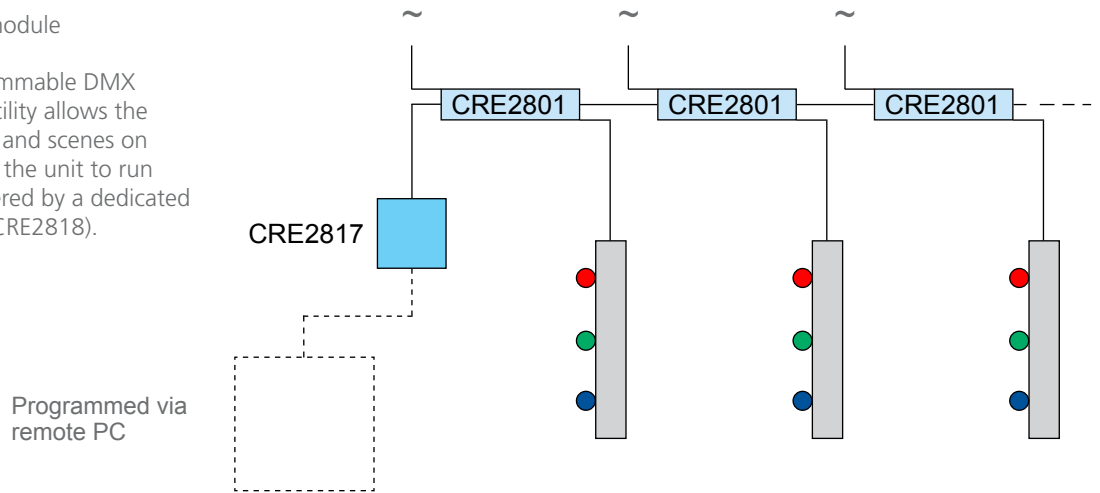
## 3. Basic colour control desk

The CRE2895 control desk allows simple programming with a greater number of programmes and scenes possible, compared to the wireless DMX control, above.



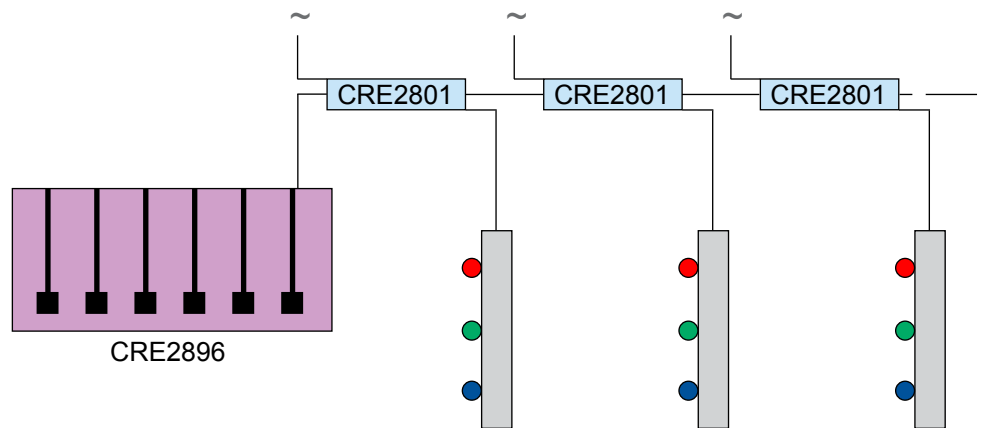
## 4. PC programmable DMX module

The CRE2817 is a PC programmable DMX Interface. The standalone facility allows the user to create DMX patterns and scenes on a PC and download these to the unit to run automatically, or to be triggered by a dedicated control plate and interface (CRE2818).



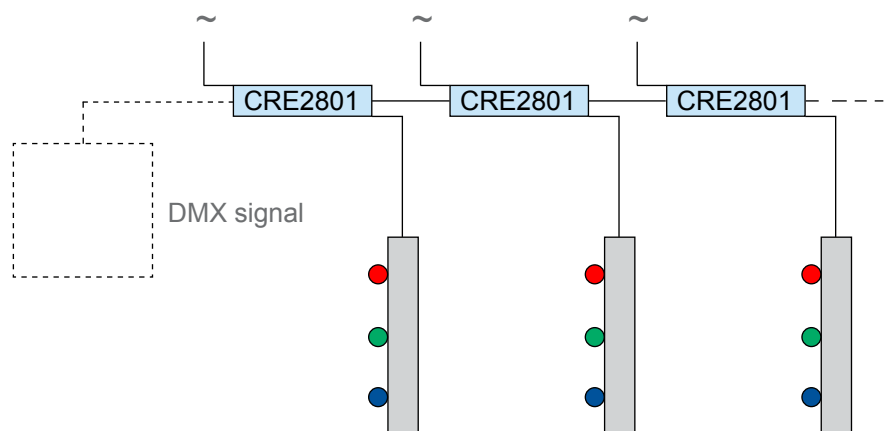
## 5. Full Function Lighting Desk

We can offer the CRE2896 lighting desk which offers sophisticated colour programming and control.



## 6. Site Lighting Desk

Many projects will have a dedicated lighting control system planned, and Crescent LED lighting systems will accept a DMX signal from most sources.



All technical details on the above DMX controllers are given on pages 57 and 58.