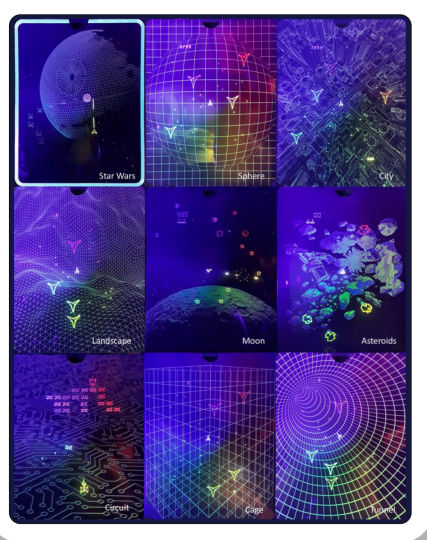
ULTRAVIOLET OVERLAYS

A selection of the amazing UV overlays available from Laurence Benion.

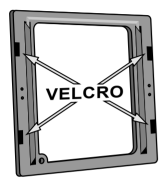




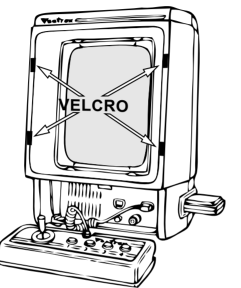


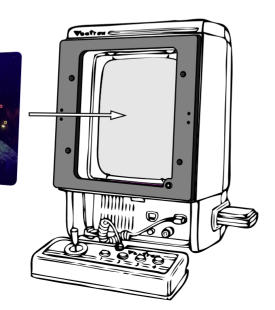
UV LIGHTING SYSTEM

The UV LIGHTING SYSTEM available from CLOCKWORKROBOT.COM provides suitable illumination for the ultraviolet Vectrex overlays developed by Laurence Bennion. Overlays can be bought from Laurence, who can be contacted on facebook. https://www.facebook.com/laurence.bennion



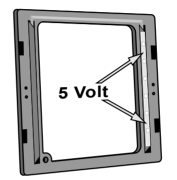
The system attaches to the **Vectrex** with 4 pieces of Velcro or alternatively can be strapped in place with elastic, threaded through the 4 mounting holes.



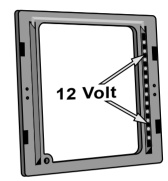


5 VOLT OR 12 VOLT VERSION

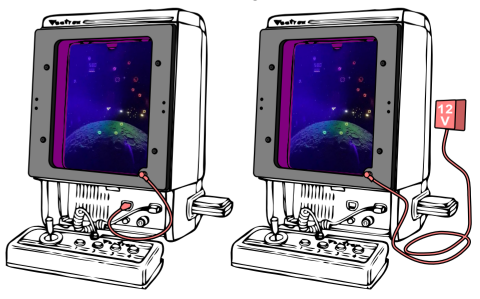
There are 2 versions of the UV LIGHTING SYSTEM available. The **5 Volt** version can use the Vectrex as its power source and is identified by the white LED strip. The **12 Volt version** requires an external 12v power supply and has black LED strip.



In order to power up the **5 Volt UV LIGHTING SYSTEM**, make sure the **Vectrex** is switched off and plug the power cable provided into the **PLAYER 2** port. Connect the other end to the power socket and switch the **Vectrex** on.



In order to power up the **12 Volt UV LIGHTING SYSTEM**, a small external power supply is required. A **12V**, **2A supply** with a **5.5mm x 2.1mm connector**, **center positive**, is recommended. Plug in as shown below.



With the frame attached, UV overlay can be mounted in place, in the normal way.