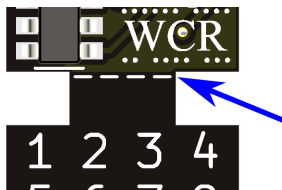


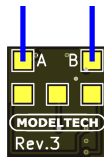
MODELTECH

FXP001 - FxPixel User Instructions

Trimming the PCB - The pcb has a tab with the numbers 1-8, this is used during production to distinguish between the different versions and can be trimmed off if desired. Simply trim along the indicated line and file the edge smooth.



Wiring - The FxPixel can be powered by 6-24v DC, 16v AC or 12-18v DCC. Connecting to the pads marked A and B (There is no polarity and can be wired either way.) Avoid connecting any of the other 3 pads with A or B to avoid damaging the FxPixel.



Alt Function - FXP0013 (Emergency Lights) has an alternative function (alternating between red and blue flashing) to enable this you will need to connect the two pads below pins A and B as indicated on the diagram.

