

# Chasing LED neon wiring



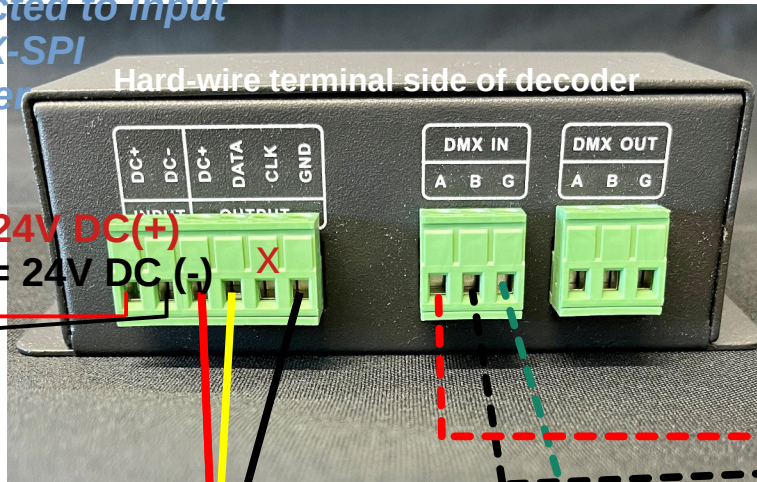
Set your DMX address at these DIPswitches

XLR connections can be used if you don't want to hard-wire from controller to your decoder (or daisy-chaining decoder to decoder).



< DMX controller

Output of driver connected to input of DMX-SPI Decoder



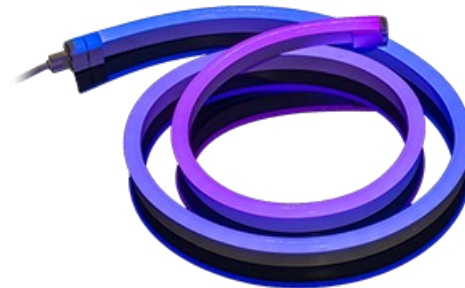
Red = 24V DC (+)  
Black = 24V DC (-)



^ DMX-SPI Decoder

Output of DMX-SPI decoder into pixel addressable LED neon fixture

Red = 24V DC (+)  
Yellow = DATA  
CLK is NOT USED (X)  
Black = 24V DC (-)



< Pixel addressable LED neon

^ 24V DC power supply