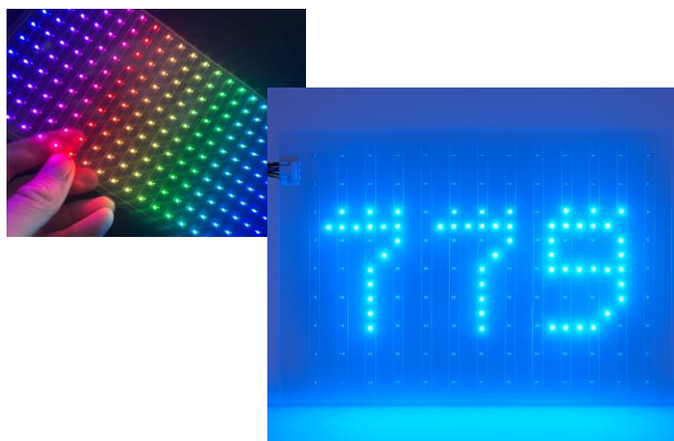


Transparent LED Display Screen



KEY FEATURES

- Flexible and transparent PCB
- Addressable full colour LEDs
- Arduino compatible (FastLED / Adafruit NeoPixel software libraries)
- Lightweight
- Example code for scrolling text provided

SPECIFICATIONS

PARAMETER	VALUE
Operating Voltage	5V DC
Current Consumption	3A (all on at full brightness)
Signal Type	5V Logic Level (SPI)
Dimensions	210mm x 110mm
Number of LEDs	200
Cable Included	30mm 3-way Female Header Cable
Brightness	1300mcd
Indoor/Outdoor Usage	Indoor Usage Only
Ambient Temperature Range	-20 to 50 °C

SAFETY

Please read these instructions carefully before use:

1. The product is intended for indoor use only and contact with water should be avoided.
2. Do not bend sharply or twist the filament.
3. Always disconnect the power supply before installation or handling.
4. Keep out of reach of children. This is not a toy.
5. Connections around the LEDs are exposed current connections. Care should be taken if handling when powered.

APPROVALS



RoHS



WEEE



CE



UKCA