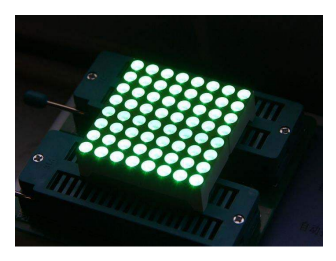
()) seeed





38mm 8*8 square matrix LED matched with Grove - Green Common Anode

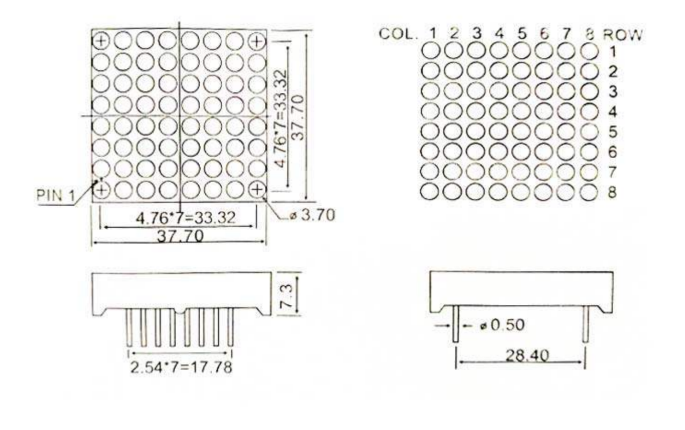
SKU 104020148

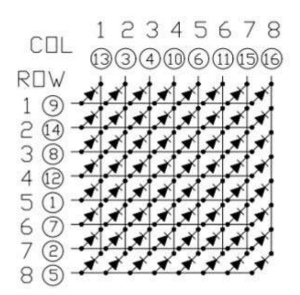
LED Matrix is low cost and usually used to display simple numbers and images. This is a 38mm 8*8 square matrix LED which can be pluged in the Grove - LED Matrix Driver (It's the I2C based product which allows you to control the LED matrix with our prepared and easy-to-use libraries, or you can create your own library to control it to satisfy your need). The 8*8 LED Matrix can be assembled and unassembled from the driver board easily, so it is convenient to change different color LED matrix display based on your need.

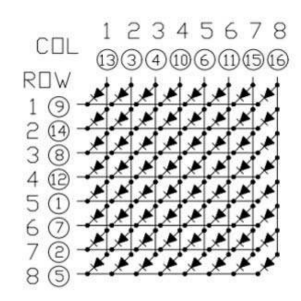
Specification

- Pixel Array: 8X8
- Color: Green
- Luminous Intensity: 55mcd
- Dimension: 38mmX38mmX7mm
- Weight: 12g
- Reverse Voltage(Max): 5V
- Forward Current(Max): 20mA
- Peak Forward Current(Max): 150mA

- Operating Temperature(Max):-40~+85°C
- Storage Temperature(Max): -40~+100°C
- Lead Solder Temperature(Max): 260°C for 3 seconds

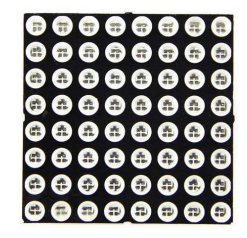


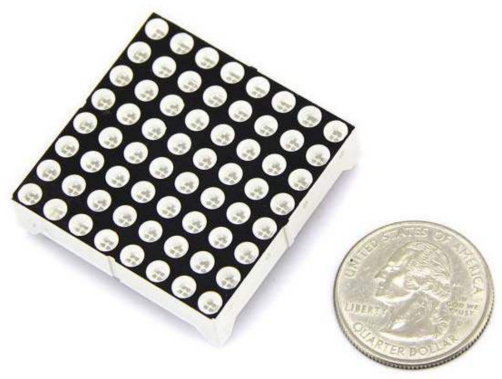




ECCN/HTS

ECCN EAR99
HSCODE





https://www.seeedstudio.com/38mm-8-8-square-matrix-LED-matched-with-Grove-Green-Common-Anode-p-4050.html/9-13-19