Q

SHOP

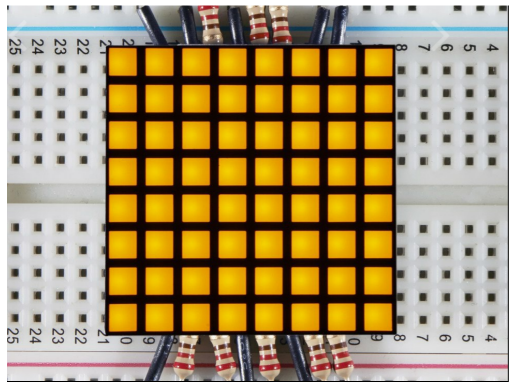
BLOG

LEARN

FORUMS

VIDEOS

LEDS / 1.2" LED MATRICES / 1.2" 8X8 MATRIX SQUARE PIXEL - YELLOW



1.2" 8x8 Matrix Square Pixel - Yellow - KWM-**R30881CUYB**

PRODUCT ID: 1819

27 IN STOCK

1

ADD TO CART

☐ Also include 1 x Adafruit 1.2" 8x8 LED Matrix Backpack ()

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS











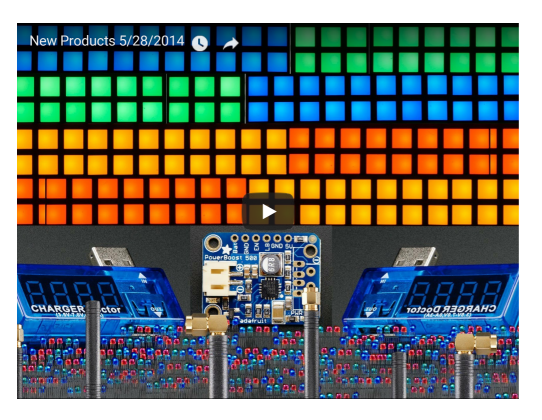
DESCRIPTION

Make a scrolling sign, or a small video display with this 8x8 gridded yellow LED matrix. Only 1.2" on a side, it is quite visible but not so large it won't plug into a breadboard! There are 16 pins on the side, 8 on each, with 0.1" spacing so you can easily plug it into a breadboard with one row on each side for wiring it up.

These LEDs have a deeper yellow coloring, it's a beautiful shade but the process is different than our other 1.2" yellow LED matrices so be aware the colors won't match up.

Since the display is in a grid, you'll need to 1:8 multiplex control it. We suggest either using a 74HC595 and TPIC6B595 (using the 74HC' to control the 8 anodes at once and then using the TPIC' to drive one cathode at a time) or just using a single MAX7219 which will do the multiplexing work for you.

The Arduino playground has a nice set of tutorials introducing the MAX7219 and 8x8 LED matrices



TECHNICAL DETAILS

The Arduino playground has a nice set of tutorials introducing the MAX7219 and 8x8 LED matrices

Using a high power shift register to drive 8x8 matrices with a NETduino

Datasheet

This is a Common Cathode LED Matrix

Dimensions:

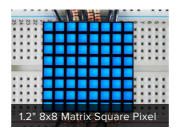
- $\bullet~$ 31mm x 31mm x 7mm / 1.2" x 1.2" x 0.3"
- Height without Pins: 7mm / 0.3"
- Weight: 7.65g



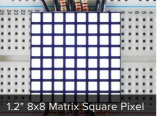
MAY WE ALSO SUGGEST...













DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Tomorrow belongs to those who can hear it coming" - David Bowie



ENGINEERED IN NYC Adafruit ®