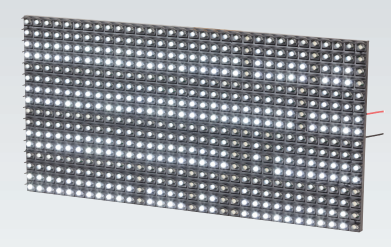
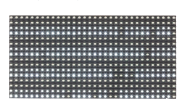
## duinotech



| Specifications                                    |                               |  |  |  |
|---|-------------------------------|--|--|--|
| Arduino Compatible 32x16 White LED Matrix Display |                               |  |  |  |
| Operating Voltage                                 | 5V                            |  |  |  |
| Maximum Current                                   | 3A                            |  |  |  |
| Protocol  | SPI                           |  |  |  |
| LEDs  | 512 in 16 rows and 32 columns |  |  |  |

| Pinout           |            |               |
|------------------|------------|---------------|
| PIN              | DUINO      | Function      |
| 1                | D9         | Output Enable |
| 2                | D6         | A Row Select  |
| 3,5,7,9,11,13,15 | GND        | Ground        |
| 4                | D7         | B Row Select  |
| 8                | D13        | Serial Clock  |
| 10               | D8         | Latch         |
| 12               | D11        | Serial Data   |
| VCC              | 5 <b>V</b> | Power         |
| GND              | GND        | Ground        |
|                  |            |               |

Arduino Compatible 32x16 White LED Matrix Display Sample Projects:





## Arduino Compatible 32x16 White LED Matrix Display

| OE-D9 | 1  | 2  | A-D6     | Type:        | Module                  |
|-------|----|----|----------|--------------|-------------------------|
| GND   | 3  | 4  | B-D7     |              |                         |
|       | 5  | 6  |          | Application: | Create a large, bright, |
|       | 7  | 8  | CLK-D13  |              | easy to see display.    |
| \.    | 9  | 10 | SCLK-D8  |              |                         |
|       | 11 | 12 | DATA-D11 |              |                         |
|       | 13 | 14 |          |              |                         |
|       | 15 | 16 |          | Dimensions:  | 320(L) x 160(W) x 20(H) |
|       |    |    |          |              | mm                      |

Arduino Compatible 32x16 White LED Matrix Display Overview:

Large 32 x 16 pixel white LED display for your Arduino to create message boards, clocks, spectrum analysers, games for the home, office, shop, etc. The controller circuitry is built on-board so the display only needs six digital pins to control all 512 LEDs.

What is included: Display, IDC Cable, Power Cable

Essential WC6028 Plug-Socket Jumper Leads Accessories:

Did you know:

Multiple displays can be connected or daisy-chained to make larger displays.