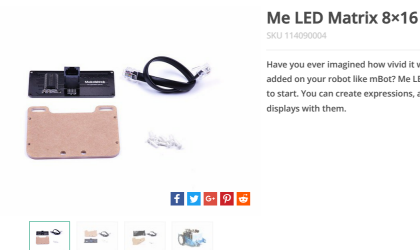


Bazaar / Robotics & CNC / STEM Education / Me LED Matrix 8×16

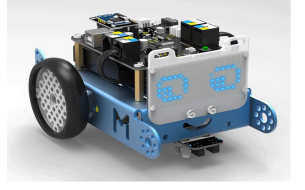
IN STOCK 10 Available 1 + **ADD TO CART**



Have you ever imagined how vivid it would be if a dynamic face plate is added on your robot like mBot? Me LED Matrix 8x16 is an awesome place to start. You can create expressions, animations, or all sorts of other fun $% \left(1\right) =\left(1\right) \left(1\right$ displays with them.

Description

Recommendations



Drag-and-customized your own emotion, animation, scrolling-

environment based on Scratch 2.0 Open Source Code. It makes programming projects and interactive applications easier thru

captions with mBlock which is a graphical programming

simply dragging and dropping function block.

What's Me LED Matrix 8 × 16?

Have you ever imagined how vivid it would be if a dynamic face plate is added on your robot like mBot? Me LED Matrix 8x16 is an awesome place to start. You can create expressions, animations, or all sorts of other fun displays with them.



See More v

Questions and Answers

Programmable by mBlock

Have a question about this? Ask people who own it.



View History



125Khz RFID module -UART

ADD TO CART



2KM Long Range RF link kits with encoder and deco...

ADD TO CART



315Mhz Wireless car key fob with key chain (batter...



RGB Controller



Bluetooth USB Dongle

ADD TO CART

ADD TO CART

ADD TO CART



MDBT42Q - nRF52832 based **BLE** module



LinkIt Smart 7688 Duo



ESP-32S Wifi Bluetooth Combo Module



KiwiSDR Board



AI7688H



BLE Carbon



KiwiSDR Kit



LightBlue Bean+



ReSpeaker Core - Based On MT7688 and...



Quirkbot Robotic Creatures Kit



Wio Node



NodeMCU v2 - Lua based ESP8266...



mBot v1.1 - Blue (2.4G Version)



SeeedStudio BeagleBone Green



Raspberry Pi 3 Model B



RPLIDAR A2 - The Thinest LIDAR



Phoenard



DSO Nano v3



Bus Pirate v3.6 universal serial...

