

# 0.96" I2C IIC Serial 128X64 128\*64 Blue OLED LCD



**Produktkode:** 653aa  
**Tilgjengelighet:** 4  
**Lager :** A13

**Pris: kr. 110,00**

## Short Description

0.96" I2C IIC Serial 128X64 128\*64 Blue TFT OLED LCD LED Display Module for Arduino

## Beskrivelse

### Description:

128\*64 LED display module for Arduino, supports many control chip.

Fully compatible with Arduino, 51 Series, MSP430 Series, STM32 / 2, CSR IC, etc.

Ultra-low power consumption: full screen lit 0.08W

Super high brightness and contrast are adjustable

With embedded driver/controller

Interface type is IIC

Pin Definition: GND, VCC ,SCL, SDA

Pins: 4 pins

Voltage: 3V ~ 5V DC

Working Temperature: -30 ? ~ 70 ?

Character Colors: Blue(as pictures show)

Drive Duty: 1/64 Duty

High resolution: 128 \* 64

Panel Dimensions: 26.70\* 19.26\* 1.85mm/1.03\*0.76\*0.07 inch(approx)

Active Area: 21.74\* 11.2mm /0.86\*0.44 inch(approx)

Driver IC: SSD1306

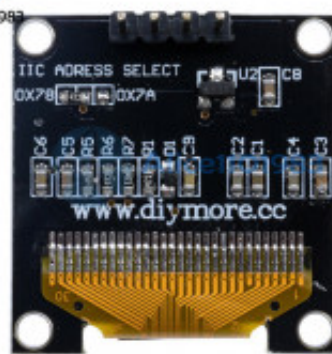
**Note:** The real color of the item may be slightly different from the pictures shown on website caused by many factors such as brightness of your monitor and light brightness

**Package Included:** 1PC\*128x64 Blue LED display module for Arduino

**bibliotek**

[https://github.com/adafruit/Adafruit\\_SSD1306](https://github.com/adafruit/Adafruit_SSD1306)

## Product Gallery





Alice101983



Alice101983

