

Picture	Model No.	Features	Dot Resolution	Interface	Controller	Touch Screen
	WF39BTLASDNN0	3.9" Bar TFT panel Brightness 500 cd/m ² Supports SYNC or DE mode	480x128	RGB	No	No
	WF39BTLASDNT0	3.9" Bar TFT with resistive touch panel Brightness 350 cd/m ² Supports SYNC or DE mode	480x128	RGB	No	RTP
	WF39BTLASDNG0	3.9" Bar TFT with capacitive touch panel Brightness 400 cd/m ² Supports SYNC or DE mode	480x128	RGB	No	PCAP
	WF39BSQASDNN0	3.9" Bar TFT panel High Brightness 1000 cd/m ² Super wide temperature -30°C to +80°C Supports SYNC or DE mode	480x128	RGB	No	No
	WF39BTZASDNN0	3.9" Bar TFT panel Brightness 350 cd/m ² Supports SYNC or DE mode O-Film on panel- wider viewing angle	480x128	RGB	No	No
	WF39QTIBSDBG0	3.9" Bar TFT panel Brightness 400 cd/m ² Similar outline to large character 16x2 LCD with PCAP touch panel	480x128	8080,MPU	SSD1963	CTP
	WF46ATIADNNA	4.6" Bar TFT panel Brightness 400 cd/m ² Supports SYNC or DE mode	800x320	RGB	No	No
	WF52ATLASDNN0	5.2" Bar TFT Panel Brightness 500 cd/m ²	480x128	RGB	No	No
	WF52ATLASDNT0	5.2" Bar TFT Panel Brightness 350 cd/m ² with RTP touch panel	480x128	RGB	No	RTP
	WF52ATLASDNG0	5.2" Bar TFT Panel Brightness 400 cd/m ² with PCAP touch panel	480x128	RGB	No	PCAP
	WF52ATZASDNN0	5.2" Bar TFT Panel Brightness 400 cd/m ² O-Film on panel- wider viewing angle	480x128	RGB	No	No
	WF52ATZASDNG0	5.2" Bar TFT Panel O-Film on panel- wider viewing angle Brightness 350 nits with PCAP touch panel	480x128	RGB	No	PCAP
	WF52ASZASDNN0	5.2" Bar TFT Panel High brightness 800~850 cd/m ² O-Film on panel- wider viewing angle	480x128	RGB	No	No

Picture	Model No.	Features	Dot Resolution	Interface	Controller	Touch Screen
	WF52ASZASDNGO	5.2" Bar TFT Panel High brightness 700 cd/m ² O-Film on panel- wider viewing angle with PCAP touch panel	480x128	RGB	No	PCAP
	WF52ASLASDNN0	5.2" Bar TFT Panel High brightness 1100 cd/m ²	480x128	RGB	No	No
	WF52ASLASDNGO	5.2" Bar TFT Panel High brightness 880 cd/m ² with PCAP touch panel	480x128	RGB	No	PCAP
	WF52QSZBSDBN0	5.2" Bar TFT module Supports 8080 family MPU High brightness 850 cd/m ² With frame and controller board O-Film on panel- wider viewing angle	480x128	8080,MPU	SSD1963	No
	WF52QTLBSDBN0	5.2" Bar TFT module Supports 8080 family MPU Brightness 500 cd/m ² With frame and controller board	480x128	8080,MPU	SSD1963	No
	WF52QTLBSDBG0	5.2" Bar TFT module Supports 8080 family MPU Brightness 400 cd/m ² With frame and controller board With PCAP touch panel	480x128	8080,MPU	SSD1963	PCAP
	WF52QTZBSDBN0	5.2" Bar TFT module Supports 8080 family MPU Brightness 400 cd/m ² With frame and controller board O-Film on panel- wider viewing angle	480x128	8080,MPU	SSD1963	No
	WF88BTYAMNNNO	8.8" Bar TFT module MIPI Interface Brightness 600 cd/m ²	1920x480	MIPI	No	No
	WF103BSYA7LNN0	10.3" Bar TFT Module Brightness 800 cd/m ²	1280x480	LVDS	No	No
	WF121ETWAMLNN0	12.1" Bar TFT Module IPS for Ultra-wide view angle Brightness 600 cd/m ²	1024 x 768	1-chan LVDS	No	No
	WF123ASWGYLNG0	12.3" Bar TFT With Frame and LVDS Interface board Brightness 800 cd/m ² IPS for Ultra-wide view angle HD Resolution	1920x720	2-chan LVDS	No	PCAP