

Mini-LED Display Module

Features:

- High Brightness Level from 1,000 to 5,000 nits
- Display Size Available from 5" to 65"
- High Contrast Ratio: 100,000:1
- Lower Power Consumption: Reduced by 30% to 50%
- Sunlight Readable

Part Number: EB123-ML3-2911A-40

Description: 12.3" Mini-LED Embedded LCD Module.

LCD: LTPS, LCD Interface LVDS, Aspect ratio : 8:3 , Display colors: Up to 16.7M (3x8 bits)

Resolution: 1920 × 3(RGB) × 720, Normally Black ,Transmissive , AAS

Viewing Angle: 80 (CR>10) ,

Touch Technology : Capacitive Multi-Touch , Numbers of Channels : 960 Ch [X=48, Y=20]

Local Dimming: 576 Zones

Brightness: 4,000 Nits

Power Consumption: 63 Watt.

Interface: HDMI IN

Operating Temperature:-30°C ~85°C

Storage Temperature:-40°C ~90°C

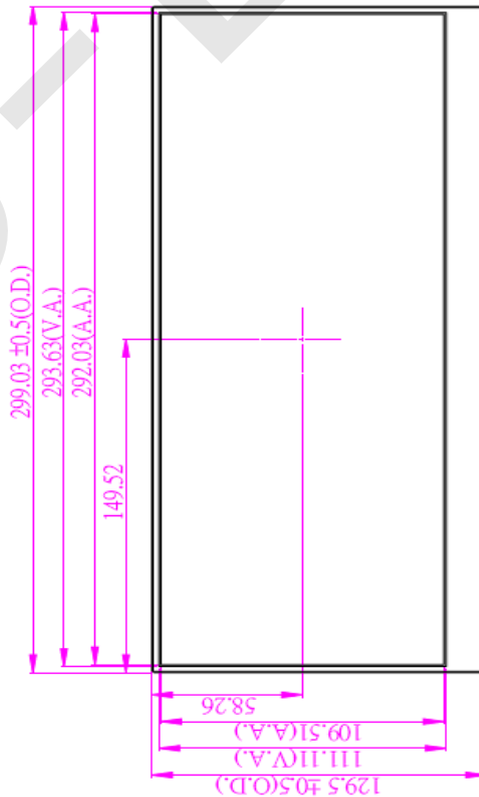
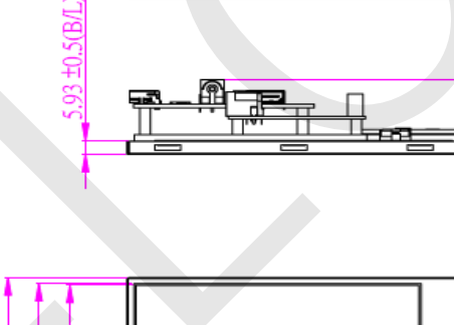
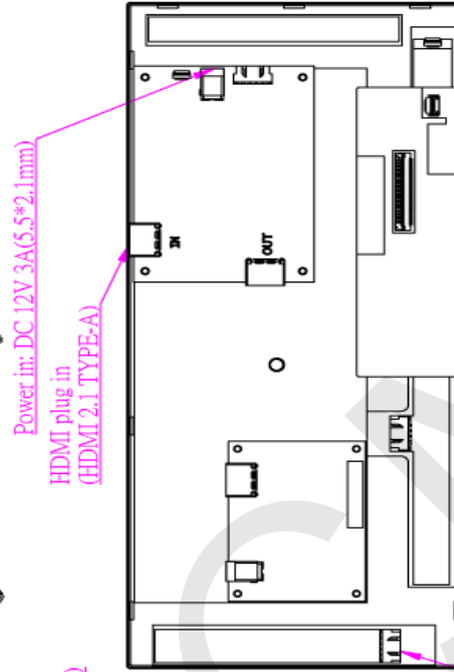
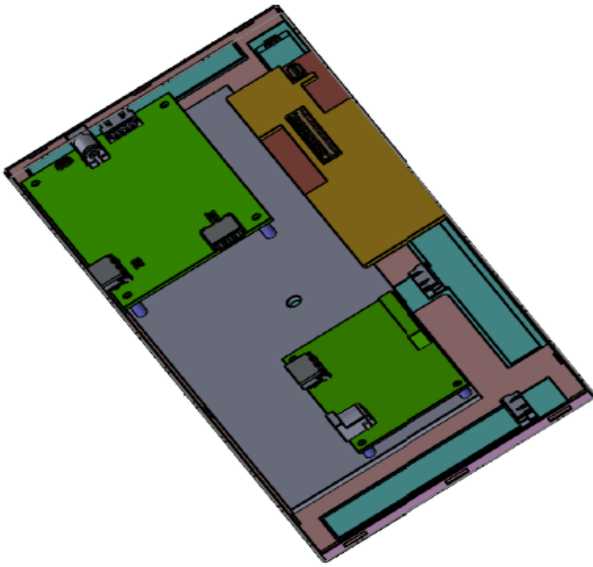


Please scan the QR code to download the detailed specifications.



Perspective

Top View	Bottom View
	



NOTE: When the current reaches 70% and maintains for one minute, it will automatically reduce by 50%. After four minutes, it will return to the normal current.

矽洋科技股份有限公司		MM	數量	處理	版本
製圖	設計	1:1	比例	機名	圖號
設計	校對	核准	單位	EB123組合件	預設
核准	核准	核准	材質	圖名	圖號
			公	**+0.15	
			差	**+0.1	
				***+0.05	