

## 2.7" Reflective LCD 2.0™

Monochrome Memory LCD Display Module with White Front Light



11103-03 Product Data Sheet

## **Overview**

LCD 2.0 can be used seamlessly in any lighting condition: from dark spaces to bright, direct sunlight. Sharp's reflective, MIP LCD technology enables Azumo's patented lightguide technology to deliver high quality images with ultra-low power consumption, extending the battery life of your device. The active matrix MIP LCD integrated with a highly efficient front light offers a superior user experience for a variety of applications where outdated, static HMI no longer suffices.



SPI interface for simple connectivity

Sufficient brightness as low as 6 mW

Intrinsically safe with wide temperature range



Superior **readability** in all lighting conditions

Active matrix MIP LCD enables dynamic menu-driven, multi page HMI



View Mechanical Drawing

Sharp Display P/N	LS027B7DH01
Resolution	400 (H) x 240 (V)
Active Area 58.8 mm	(H) x 35.28 mm (V)
PPI	173
Display Colors	B&W
Outline 62.8 mm (W) x 42.82 mm	n (H) x 0.745 mm (D)
Display Thickness	1.91 mm
Display Power Consumption (Static Image)	50 μ <b>W</b>
Display Power Supply Voltage 5.0V (Anal	og) & 5.0V (Digital)
Response Time, Rise + Fall	10 + 20 ms
Interface	SPI
Front Light Power Supply Voltage	3.0 V
Front Light Power Consumption	6 - 75 mW
Front Light Brightness, Typ	25 nits @ 60 mW
Front Light Brightness Uniformity, Typ	TBD
Contrast Ratio - Native LCD	14
Viewing Angle - Native LCD 55/5	5° (H) & 60/60° (V)
Storage temperature (C°)	-30°C ~ 80°C
Operating temperature (C°)	-20°C ~ 70°C