9.1cm[3.6"]QVGA Reflective Plastic LCD with 4-Gray Scale Capability

Thin and Lightweight Yet Highly-Durable LCD for Portable Equipment.

The employment of plastic instead of glass produces a thin, lightweight yet highly-durable LCD. The plastic LCD will not only make portable devices lighter but more energy efficient as well, as its reflective display eliminates the need for a backlight. The LCD also has the distinct achievement of being the industry's first highly visible display with 4 gray scale capability.

Parameter	Specifications
Dot Format	320 X 240 dots
Dot Pitch	0.23X0.23mm
Contrast	10:1
Response Time	550ms
Power Consumption	10mW
Out line Dimention	85.65 X 66.15 X 1.5 maximum mm
	Thickness = panel only (Not including circuit board)