## 10.4" 4:3 : TX26D55VM1CAA : 640 x 480

Item		Specifications	Unit
Features		Small footprint Wide viewing angle High brightness High resolution High color purity	
Display size		9.0	inch
Number of pixels		640 x 480	pixels
Pixel pitch		0.33(H) x 0.33(V)	mm
Active area		211.2 x 158.4	mm
Display mode		Transmissive mode Normally white mode	
Color saturation		60% for NTSC	
Number of colors		262,144	colors
Contrast		500:1(typ.)	
Brightness		350	cd/m <sup>2</sup>
Backlight		One CFL up and down sideE	
Wider direction		12 o'clock	
Viewing angle(CR>5)		V:>100, H:>120	deg.
Power supply voltage		3.3	V
Power consumption		9.3	W
External dimensions		243.0(H) x 81.6(V) x 12.5(max.)(T)	mm
Weight		450	g
Interface		C-MOS	
Temperature range	Operation *1	-20 to 70	°C
	Non-operation	-20 to 70	
Inverter		Sell separately	

Specifications may be subject to be change without notice.

© Hitachi Displays, Ltd. 2004, 2006. All rights reserved.

<sup>\*1</sup> The operating temperatures indicate the temperatures at which the LCD lights up, but the optical characteristics (e.g. brightness and contrast ratio) are specified only for the initial period of 25°C. The operating temperature range does not guarantee the reliability or life of the product in that range. Note that the life of the backlight will be significantly reduced if the LCD is used at a lower range of operating temperatures. In addition, the LCD will be less responsive at low temperatures, while display irregularities will occur at high temperatures.