

VGA Color LCD



Optrex America has introduced the F-51161 Series 3.7 STN 1/8 VGA color LCD with 240 RGB \times 160 dot pixels. The F-51161's wide left to right viewing angle helps ensure readability without forcing the viewer to change position. This is useful in situations where mobility is restricted or impractical. Further enhancing the LCD's readability is a single L-shaped CCT backlight that produces a bright surface luminance of 120 candellas with a lifetime to half brightness of 20,000 hours.

Optrex F-51161 color graphic LCDs provide 40:1 contrast and were developed for displays where available light may be limited and where a rapid read is required. Supply voltage is 2.5 V to 3.5 V, the unit weighs 85 grams. It measures 113.0 mm \times 67.5 mm \times 11.3 mm.

Source URL (retrieved on 02/26/2015 - 7:00pm):

http://www.wirelessdesignmag.com/product-releases/2001/02/vga-color-lcd?qt-digital_editions=0&qt-most_popular=0