



I'm not robot



I am not robot!

Specification. TFEL displays are ideal for use in industrial, medical, transportation, military, public safety and other demanding applications. They typically did not get as much burn-in as many of the other displays in Planar's line. ELCB1 and other Planar LCD pricing, pdf specs and datasheets, original pictures, and in-stock inventory available for purchase from View and Download Planar ELC2 user manual online Pixel Displays. ELCB1 monitor pdf manual download. ELC2 monitor pdf manual download. Also for: Elcd4, Elcb3 ELCBFree download as PDF File.pdf, Text File.txt) or read online for free. It provides information on the display's technology, electrical characteristics including connectors and input specifications, display features ELCD3 FRA LF ICEBrite™ + aluminum frame Technical specifications: Thin Film Electroluminescence Color TFEL-yellow Viewing angle °, any viewing directions Response time pixels Pixel pitch × mm FEL displayThe ELC is a TFEL display for use in extreme operating conditions. Voltage is applied to both the correct row electrode and the correct column electrode to cause a lit pixel. Operating voltages required are provided by an integral DC/DC converter ELCB1 FRA LF Aluminum frame ELCB3 FRA LF Aluminum frame +VDC ELCD4 FRA LF CB1 + ICEBrite + aluminum frame Technical specifications: Thin Film Electroluminescence Color TFEL-yellow Viewing angle °, any viewing directions