Teleprompter High Brightness LCD Display

17" Teleprompter High Brightness LCD Display, Reverses images internally with no special equipment or software needed. (Model: PCH1700HB)

Features:

-SXGA 1280(H) x 1024(V) resolution -12 CCFLs

-High contrast ratio: 500:1 (Typical)

-Ultrahigh brightness: typical 1100 nits.

Sunlight readable color TFT-LCD module

-Application: Industrial PC, KIOSK, POS system, Information terminal display, ATM, Medical...for the indoor or outdoors environment.

-Client can access lamp situation by RS232.

Specifications:

Active Area: 337.92mm(H) x 270.336mm(V) (17" diagonal) Luminance: Up to 1100nits (Typical) Bezel Opening Area: 341.6mm(H) x 274.0mm(V) Outline Dimension: 358.5mm x 297.1mm x 30.4mm (Ref.) Max. Resolution: 1280 (R,G,B x 3) x 1024 pixel **Uniformity:** 75% (Typical) View Angle: +70°~-70°(H), +60°~-60°(V) (Typical) **Pixel Pitch:** 0.264mm(H) x 0.264mm(W) Electrical Interface: LVDS (2Ch) Power Consumption: 46.8W (Typical) Display Mode: TN Mode, Normally White Support Colors: 16.2M colors (6-bit + FRC) Inverter: TI811-12C

Weight: 3100g Operating Temperature: 0~+50°C Lamp Lifetime: 50,000 hours at 25 (IL:5mA) HB Total thickness: 41.1mm

Reverses images internally - no special equipment or software needed!!

Model: Photo Gallery



Mirror Image Features



Mechanical Drawings:



