



LD50

Specifications

13.8" TFT-LCD Monitor

LCD PANEL TYPE	13.8" TFT-LCD, anti-glare, hard coating
MAX. DISPLAYABLE RESOLUTION	XVGA 1024 x 768
PIXEL DIMENSION	0.273mm x 0.273mm
DISPLAY COLOR	262,144 colors maximum (18 bit)
CONTRAST RATIO	300: 1 typical
BRIGHTNESS	200cd/m ²
LCD RESPONSE TIME	30ms
ACTIVE DISPLAY AREA* (H x V)	11" x 8.26" (279.6mm x 209.7mm)
USER CONTROLS	Power, Brightness
VIEWING ANGLE	Horizontal: +45° minimum Vertical: +10°, -30° minimum
TILT	+30°, -5°
WALL MOUNTABLE	Yes
POWER MANAGEMENT	Energy Star SM compliant, VESA [®] DPMS TM compatible, TCO (NUTEK) compliant
POWER CONSUMPTION	15.6W
OVERALL DIMENSIONS (W x H x D)	14.0" x 13" x 6.5" (35.6cm x 32.9cm x 16.6cm)
NET WEIGHT	8.4 lb. (3.8kg)
ACCESSORIES	2MB PCI graphics board, signal cable, driver diskettes, base stand
TEMPERATURE	Operating: 32°F-104°F (0°C-+40°C) Storage: -4°F-140°F (-20°C-+60°C)
COMPLIANCE	UL, CSA, DHHS, TUV, CE, FCC-B, VDE-B, EPA Energy Star SM , ISO-9001
VIDEO BOARD	2MB Video RAM, 32 bit PCI bus interface, Chips & Technology 64 bit 65550 Video Accelerator chipset
CABLE	6.5 ft. (2m) LVDS for both signal and power

©1997 Princeton Graphic Systems. All brand names, trademarks, or registered trademarks are the property of their respective owners. Specifications and bezel design subject to change without prior notice. For detailed specifications, latest compatibility and comparison charts, please contact the Princeton Graphic Systems Customer Support Department. *Active display area depends on timing signal.
21/14LD1401000 Rev00 DC000770

PRINCETON[®]
GRAPHIC SYSTEMS

2801 South Yale Street • Santa Ana, CA 92704
Tel: (800) 747-6249 • (714) 751-8405 • Fax: (714) 751-5736
PGS Facts: (714) 751-0168 • Internet Address: www.prgr.com