DLA6230E TFT LED Color Monitors HDMI INPUT



DESCRIPTION

The DLA6230E Series are 12.1" LED backlit and high resolution - up to 1920x1440, TFT Color Monitors compatible with various signals. Units feature two (2) composite Video, HDMI, VGA, DVI, Audio input ports and Speaker. Set-up and adjustment of parameters via controls are conveniently located on the front panel. Available with 12VDC input voltages, the compact and foldable DLA6230E Series provide quality, high resolution images and are perfect solutions for Mobile and Portable based video surveillance installations.



- * High Resolution, 12.1" TFT LED Color Monitors - 2 Video, Audio, HDMI, VGA, DVI
- * Supports 480i/480p/720p/1080i/1080p with up to 1920 x 1440 Resolution
- * Display Format 4:3; 70° View Angle
- * Front Panel controls with OSD Functions
- * Channel Select via Remote Control
- * Slim Lightweight, Space Saving Design
- * VESA Stand Bracket, Foldable; 9-15VDC
- * Regulatory Compliance with CE, FCC





APPLICATIONS

- * Police Vehicles
- * Public Buses
- * Fire Dept. Trucks
- * Railways/Subways
- * Commercial Trucks
- * School Buses
- * Utility Vehicles
- * Taxi/Fleet Vehicles
- * Correctional Vehicles

- * Emergency Response

ORDERING INFORMATION

DLA6230E-12-1 TFT LED backlit Color Monitor 12.1", 2 Comp., HDMI, VGA, DVI, Audio, 9-15VCD

General Parameters

Monitor 12.1": TFT backlit LCD

Electrical Parameters

9-15VDC Input Voltage: Power Consumption: 8W

Resolution(max): 1920 x 1440 Contrast Ratio: 900:1

Angle of View: 70°/70°(L/R) 70°/70°(U/D) Angle of View: Brightness: 330cd/m² Response Time: 15ms

Electrical Parameters

Video Ports: Audio Port: Audio Speaker:

Environmental Parameters

Operating Temperature: Operating Humidity:

Mechanical Parameters

Dimensions LxWxH: Dimensions folded:

Weight:

Regulatory Compliance

Manufactured to:

2 mini, HDMI, VGA, DVI 1 mini Jack

0°C~50°C 5-95% noncondens.

300 × 245 ×45.3H mm 300 × 245 × 90H mm

2Kg/pc CE, FCC

ISO9001:2000



