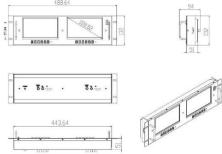


## LCD COLOUR MONITOR Model No. LRM7531

2 Monitors x 7.0" TFT LCD with Colour Digital LED Backlight Panel, PC, Composite Video BNC with Loop through. Metal Cased in 19" Rack Mounting. Other sizes available.





## **Main Features:**

- Resolution: 640 xRGBx 480
- Picture Ratio: 16:9 and 4:3
- Brightness: 280 cd/m2 LED Back Light.
- Contrast Ratio: 500:1
- Input: PC, Composite Video. BNC.
- LCD Panel Screen Protector.
- Video Out on each Monitor. BNC
- Full OSD and Hot keys.
- Metal Cabinet finished in Black.
- Mounting: 19" Rack Mounting.
- Single Power connection.
- Rack Tilt 30/30°.
- VESA DDC2B and DPMS.

The LRM7531 offers 2 Monitors of 7.0" TFT LCD in one rugged 19" rack mounting 3U high. With Digital panel, Active Matrix technology and LED Backlight it offers a superb sharp and high contrast images. Individual On/Off switch and Full OSD with Hot keys. Composite Video input and output (loop through). 12 volt operation via single power source. With universal application potential, the unit is ideal for surveillance systems, monitoring systems and multimedia video applications.

## **SPECIFICATIONS:**

- Active area: 154.08 x 86.58 (WxH)mm. 16.2M Colours. PAL and NTSC Auto.
- Response Time: 6.2/6.2ms (Tr / Tf). Viewing angle: Left/Right: 45°, Up: 10°. Down: 30°.
- Controls: Menu, +, -, Up/Down image reverse, Video 1/2, On/Off, with On LED.
- Dot Pitch: 0.107 x 0.370 (WxH)mm.
- Power Source:12V DC, 1.16 Amps, 14Watts approx. AC Adaptor:100-240V 50/60Hz 1.5Amps.
- Dimensions: 489 x 131.82 x 66. 19" Rack by 3U High. Carton: 510 x 215 x 180. (WxHxD)mm.
- Weight: Unit: 2.05Kgms, Carton: 3.11Kgms. Temp: Operation: -20°C~ 85°C, Storage: -30~ 85°.

**Connections:** Each Monitor: PC: 15 pin Sub-D socket. Video In/Out: BNC. Single DC input: 2.1mm socket. AC adaptor: IEC socket.

Standard accessories: AC adapter, AC Mains Lead.

• All information correct at time of going to press. Design and specification are subject to change without prior notice. E&EO

## **Product Shop International Ltd**