For all your LCD Displays

**LCD COLOUR MONITOR**

**Model No. L215HDL**

21.5” TFT LCD **Full High Definition** Colour Wide Screen Monitor, LED Back Light, inputs of HDMI, DVI, PC, Y/C (S-Video), Composite Video x 2 with BNC connectors and Loop through. Audio In/Out and via Speakers, I/R Remote Control. Options: Touch screen. Other sizes available.

**Main Features:**

- Resolution: 1920 x 1080P – Full HD
- 700 TVL
- Picture Ratio: 16:9
- Brightness: 300 cd/m² - LED Back Light.
- Contrast Ratio: 1000:1
- Inputs: HDMI, DVI, PC, S-Video, Comp BNC.
- Outputs: Audio, Composite Video, BNC.
- PIP/POP Function on PC and Video.
- Mounting: VESA 75/100, Key Hole, Stand.
- Slim Aluminium cabinet finished in Grey.
- 3D De-Interlaced Technology.
- Anti-blur/image auto.
- Speaker 2 x 2 Watts max.
- USB: For Media and service use only.

The L215HDL with Full HD TFT and LED Back Light technology, offers Professional sharp images and with high contrast ratio gives superb pictures. With BNC Connectors, Video Loop through, Audio In/Out via speakers this is a truly versatile Monitor. Various mounting options and all finished in a Smart tough Aluminium Metal housing. This compact unit is ideal for Multimedia Video and Surveillance systems applications.

**SPECIFICATIONS:**

- Active area: 476.6 x 268.1 (WxH)mm. • 16.7M Colours. • PAL and NTSC Auto.
- Power Source: 12V DC, 1.83 Amp, 22 Watts approx. AC Adaptor: 90-264V 50/60Hz 1.5Amps.
- Dimensions: 533.3 x 323.3 x 56 (76 with stand). Carton: 620 x 500 x 180 (WxHxD)mm.
- Weight: Unit: 4.66 Kgms, Carton: 6.79 Kgms. • Temp: Operation: 0°C~50°C, Storage: -20~ 60°C.

**Connections:** HDMI Socket. DVI socket. PC 15 pin Sub-D, Y/C (S-Video) In: 4 pin mini din socket, Composite Video In/Out 1 and 2: BNC, Audio In: Right and Left Phono sockets. DC input: 3.5mm Jack socket, PC Audio in: 2.1mm socket. AC adaptor: IEC socket. USB: For Media and service use only.

**Standard accessories:** AC adapter, AC Mains Lead, I/R Remote Control.

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