



HP L2151ws 54.6 cm (21.5 inch) Diagonal Full HD LCD Monitor

- **Enjoy the ultra-slim design**

With the stylish design of the HP L2151ws Full HD LCD monitor, you'll enjoy viewing comfort and maximise your desk space. You can surf, play or watch at the perfect angle, thanks to the adjustable tilt screen.

- **Stunning views and great resolution**

With 1920 x 1080 resolution and 16:9 aspect ratio, you'll enjoy crisp, clear graphics and video. 72% Colour Gamut delivers vivid, saturated primary colours, while fast response time helps reduce blur in movies or games.

- **Save energy and money**

The HP L2151ws is ENERGY STAR® qualified and designed with the environment in mind. Get minimised power consumption plus the peace of mind of environmentally sound materials and construction.



HP L2151ws 54.6 cm (21.5 inch) Diagonal Full HD LCD Monitor

| | | | |
|---------------------------|---|------------------------|---|
| Specifications | Display Size: 54.6 cm (21.5") Aspect Ratio: Widescreen (16:9) Display type: Wide Thin Film Transistor Liquid Crystal Display active matrix Pixel pitch: 0.248 mm Refresh response time: 5 ms Brightness: 250 cd/m2 Contrast ratio: 1000:1 Viewing angle: 170° horizontal; 160° vertical | Regulatory | Certifications, compliances: ENERGY STAR®, ISO 13406-2, UL listed, FCC approval, CSA, MPR-II, NOM, CE Marking, CISPR , VCCI, CSA (Canada), ACA (Australia), BSMI (Taiwan), CCC (China), KCC (South Korea), NOM (Mexico), GOST (Russia), SASO (Saudi Arabia), SABS (South Africa),BNCI, Argentina, SEMKO,Microsoft® Windows® certified (Microsoft Windows 2000, Microsoft Windows XP, Microsoft Vista and Microsoft Windows 7) Energy Efficiency Compliance: ENERGY STAR® qualified |
| Interface specifications | Video input signal: 1 15-pin mini D-sub analog VGA; DVI-D with HDCP Resolution (native without speed): 1920 x 1080 Recommended resolution: All VESA modes up to 1920 x 1080 @ 60Hz (native recommended) Display Scan Frequency (horizontal): Up to 94 kHz Display Scan Frequency (vertical): Up to 76 Hz | Additional Information | Warranty: Limited one-year parts and repair labour Box Content: HP L2151ws 54.6 cm (21.5 inch) Diagonal LCD Monitor; AC power cable; AC Adapter; DVI cable; Documentation CD; Limited Warranty Card Ordering info: WC506AA# B1S (France, Italy, Netherlands, Germany, Austria, Poland, Slovakia, Czech Republic), UPC 884962710036 WC506AA#UUG (Belgium), UPC 884962710029 WC506AA#ABU (UK & Ireland), UPC 884962709962 WC506AA#AR8 (Switzerland), UPC 884962709979 WC506AA#ABY (Denmark), UPC 884962709986 WC506AA#B1Q (Turkey, Greece, Russia), UPC 884962710043 WC506AA#ABB (Rest of Europe), UPC 884962709955 WC506AA#ABT (Israel), UPC 884962709993 WC506AA#ABV (Middle East), UPC 884962710012 WC506AA#AB6 (French Africa), UPC 884962710050 WC506AA#ACQ (South Africa), UPC 884962710005 WC506AA#B13 (English Africa), UPC 884962710173 |
| Features | Display features: Antiglare; Antistatic; Plug and Play Physical security features: Kensington lock (sold separately) Display moving angle: Tilt angle: -5 to +20 degrees | | |
| Power | Power Supply and Power Requirements: Power consumption: 30 W maximum; Standby mode: 1 W | | |
| User controls | Display User Control Options: Brightness; Contrast; Positioning; Colour Temperature; Serial Number; Clock; Clock Phase; Input; Factory Reset; Languages | | |
| Mechanical specifications | Dimensions (W x D x H): 51.4 x 18 x 35.9 cm Weight: 3.1 kg Package Dimensions (W x D x H): 59 x 11.4 x 40.1 cm Package Weight: 5 kg Operating Temperature Range: 5 to 40° C Operating Humidity Range: 20 to 80% relative humidity non-condensing Storage Temperature Range: -20 to 60° C Non-operating Humidity Range: 5 to 95% relative humidity non-condensing | | |

© 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. All performance specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HP's component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower. 08/10