

Winsonic[®]

LCD TV is a digital television system that displays digital video on an LCD (Liquid Crystal Display) and supports digital/analog video broadcasting (cable, satellite, terrestrial), broadband connection, personal video recording (PVR), interactive internet, and wireless connectivity.

L1201T



Breathtaking clarity, stunningly vibrant colors, rich acoustical depth, and seamless multimedia integration make Winsonic a leader in LCD TV technology. Its sleek, elegant design and range of sizes ensure you'll enjoy its bright, crisp picture from virtually any viewing angle; the thrill of optimized game mode; true-to-life surround sound;

Winsonic LCD TVs are designed using advanced imaging technology to provide a stunning visual experience. Elegant, flat-panel designs conserve space while you enjoy your favorite movies, television shows, and video games in style and comfort. Winsonic puts the excitement of Xtreme entertainment in your living room, den, or home theater with a breathtaking video and audio experience.

Winsonic's high-performance widescreen LCD TV combines HIGH-PERFORMANCE WITH HIGH STYLE to deliver impressive TV. Immerse yourself in the vibrant colors and lifelike images of this high-definition TV. Fast video response, high brightness and contrast ratio produce crystal clear, blur-free moving images. Multiple video and audio connections, including HDMI, allow you to connect HD set top boxes, DVD players, game consoles and more to build a complete high definition home entertainment system that your neighbors will envy.

Specifications

LCD with resolution up to 1024 X 768

Multi-scan function supports SVGA, VGA, XVGA text mode

Auto-recognition of input signal

Panel or wallmount

Supports VESA arm, Desktop Stand

Glass surface: Black Anti-Glare low reflection coating

Winsonic Electronic Co., Ltd
1F, No. 168, Kuo-Chiang 11th St.
Taoyuan City, Taiwan R.O.C.
Tel: +886-3-370-4789
Fax: +886-3-370-4722
www.ewinsonic.com
Email: sales@ewinsonic.com

L1201T

Panel	Cell Type Aspect Ratio / Size Glass Surface Pixel numbers / Colors Pixel Pitch Active Area Light Source Brighthess / Contrast Viewing Angle Response Time	Color active matrix TFT (Thin-Film-Transistor) LCD panel 4 : 3 / 12.1" viewable diagonal area Black Anti-Glare, low reflection coating 1024(H) x 768(V) / 262 K 0.240 (H) x 0.240 (V) mm 245.8(H) x 184.3(V) mm Long life, 50,000 hrs (typ) 200 cd/m ² (typ) , 300 : 1 Horizontal & Vertical 100° (typ) (- 50° ~ + 50°) ≤ 25 ms
Input Sources	TV System Video System PC System	NTSC or PAL / SECAM (181 Channels) NTSC / PAL / SECAM Signal Analog RGB (0.7/1.0 V _{p-p} , 75 ohms) Sync Composite Sync, Separate Sync, Sync On Green Frequency F _h : 30 - 82Khz , F _v : 50 -75Hz Resolution 1024 x 768@60/70/75 Hz 800 x 600@60/70/75 Hz 640 x 480@60 / 70 / 75 Hz 720 x 400@60 / 70 Hz Recommended 1024 x 768@60 Hz
	Audio System	Stereo 2W X 2 (Built-In Speaker)
Input Terminals	TV Tunner S-Video Composite Video(AV) Component Audio PC Signal PC Audio	TV Tunner x 1 4 Pin Dim S-Connector x 1 RCA Jack X 1 RCA Jack X 2 15 Pin Female D-Sub x 1 Stereo Headphone Jack x 1
Output Terminal	Headphone	Stereo Jack x 1
Control	Front Panel (5 Keys) Remote Controller	Men/Exit , Select , Channel-Up , Channel-Down , Power Infrared
Convenient Features	Auto Calibration Back Light Adjustment Wall Mount Ready	VESA 75 X 75(mm)
Power	Input Voltage	Universal / Auto-Sensing, 90 to 260VAC, 50 / 60 Hz
power Rating (Support DPMS)	- Operation - Stand-By - Off	30 watt < 5 watt < 5 watt
Operating Condition	Temperature Humidity	0°C - 40°C (32°F - 104°F) 10% - 90% (no condensation)
Storage Condition	Temperature Humidity	- 20°C - 60°C (- 4°F - 140°F) 10% - 90% (no condensation)
Dimensions	Physical	With Base : 320 x 315 x 165 mm (W x H x D) Without Base : 320 x 268 x 46 mm (W x H x D)
Container Loaded	20ft / 40ft / 40ft HQ	1032 / 2064 / 2304 sets (By pallet)