

# 32" high-definition LCD TV

This 32" LCD HDTV will add style and entertainment to any room in your home. Enjoy your favorite movies and TV shows with vivid color and wonderfully detailed images. You can also use your LCD TV as a PC monitor and display photos and videos or even listen to your digital music collection - with your friends and family in the comfort of your living room. It's easy and affordable to add high-definition entertainment to your home with the SAMSUNG LN32A330 HDTV.



8000:1 contrast ratio



Contrast and brightness levels achieve new heights in this LCD TV. Watch movies and shows come to life with enhanced details in very dark or bright scenes. Enjoy a more realistic, sharper picture quality that's sure to catch your eye.

6 ms response time



**6ms Response Time**

One of the most important features for an LCD panel is the pixel response time. Response time refers to the amount of time it takes a pixel to "refresh" itself-to go from being active to being inactive, (ready to be re-activated). The lower the milliseconds, the faster the response time. A very fast 6 ms response time virtually eliminates any blurring and gives you smooth-motion action scenes.

SRS TruSurround XT™



SAMSUNG TVs are equipped with the best that technology can offer in sound quality. Our 2 speakers always deliver an enhanced, virtual surround-sound listening experience that brings your HDTV experience to another level.

V-Chip system



Watching TV with your family is now a worry-free experience. Easily block objectionable content in rated TV and movie programs with the V-Chip system.

PC compatible



SAMSUNG LCD TVs can also function as high-resolution PC monitors without sacrificing picture quality. Outperforming PC monitors in brightness, response time, resolution and of course, screen size, SAMSUNG lets you adapt to the expanding multi-media revolution.

Video

Screen Size	31.5"
Resolution	1366 x 768

Input & Output(Back)

Component(Y/Pb/Pr)	2
S-Video	No
Composite(AV)	Y (shared with component Y)
HDMI	2
PC input (D-sub)	1