



Insignia 22" LED-LCD TV

See the difference that high-quality components and precision assembly make in a television.



22"
screen

NS-22E730A12

Features

- **2-year warranty**—Feel confident in the quality of Insignia TV parts and assembly
- **1080p**—Full HD enables you to receive the best picture quality possible
- **Energy Star qualified**—Consume less energy and save money with Energy Star qualification
- **HDMI (2 inputs)**—Maximize your home theater setup
- **SRS TruSurround HD**—HD technology is incorporated under license from SRS Labs, Inc.

Accessories

- Component video cable
- Audio cable
- Tabletop stand & screws
- *Quick Setup Guide*
- Remote control & AAA batteries (2)
- Cleaning cloth



Product Specifications

Warranty—Parts	2 years
Warranty—Labor	2 years
Dimensions (WxHxD)—w/o stand	20.5" × 13.3" × 1.9"
Weight—without stand	7.5 lbs
Dimensions (WxHxD)—w/stand	20.5" × 14.7" × 6.3"
Weight—with stand	8.2 lbs.
Screen size (diagonal)	21.5"
Display type	LED-LCD
Panel Hz	60 Hz
Display resolution	1080p
Panel resolution (H × V)	1920 × 1080
Aspect ratio	16:9
Contrast ratio (typical)—panel	1,000:1
Dynamic contrast ratio	50,000:1
Brightness (center typ.) cd/m ²	250
Comb filter	3d y/c digital
Horizontal viewing angle	170°

Vertical viewing angle	160°
Tuner—supports:	NTSC, ATSC, 8-VSB, Clear-QAM
Composite inputs	1 (side)
S-Video inputs	No
Component video inputs	1 (back)
HDMI/DVI input	2 (1 side & 1 back)
PC/VGA input	1 (back)
Response time	5 ms
Shared audio inputs <small>(S-Video & composite)</small>	No
3.5 mm PC audio input	1 (back)
RF input	1
Video output	No
Analog audio output	1 (side)
Digital audio output (optical)	1 (back)
Media card slot	No
INlink	Yes
WiFi	No

Ethernet port	No
USB port	1 (side)—Support JPEG and FW upgrade
Headphone jack	1 (side)
Watts/channel	3W
# of speakers	2
Simulated surround sound	SRS TruSurround HD
Sound leveler	Yes
Power consumption	34W
Power consumption—in standby	<1W
Power inputs: AC	120V/60 Hz
OSD languages	English/French/Spanish
Energy Star qualified	Yes
Internet connectable	No
V-Chip (version 2.0)	Yes
Sleep timer	Yes
Channel labeling	Yes
VESA mount (mm)	100 × 100