DYNEX

32" Dynex LED-LCD

Introducing the Dynex DX-32E150A11

Customers will find Dynex the most affordably priced TV we offer. Dynex products are designed to meet or exceed industry standards.

Easy to understand and use

All Dynex products are designed for easy use with simple, clear, and intuitive instructions both outside and inside the box.



30.7" (77.99 cm)



High-quality display in an earth-friendly design



1366×768 High-definition resolution



HDMI input

Features

- 32" screen
- 720p
- PC input
- Parental controls with V-Chip technology

Accessories

Composite video and audio cables

Power cord

Tabletop stand and screws

Quick Setup Guide

Remote control and 2 AAA batteries

Product Specifications

Warranty—Parts	1 year
Warranty—Labor	1 year
Dimensions (WxHxD)—w/o stand	30.7"x 19.3" x 1.9"
Weight—without stand	19.16 lbs.
Dimensions (WxHxD)—w/stand	30.7" x 21.2" x 8.3"
Weight—with stand	19.23 lbs.
Screen size (diagonal)	31.5"
Display type	LCD
Panel Hz	60 Hz
Display resolution	720p
Panel resolution (H x V)	1366 x 768
Aspect ratio	16:9
Contrast ratio (typical)—panel	3000:1
Brightness (center typ) cd/m ²	330
Comb filter	3d y/c digital
Horizontal viewing angle	178°

Vertical viewing angle	178°
Tuner—supports:	NTSC-M, ATSC
Composite inputs	1 (back share with component)
S-Video inputs	0
Component video inputs	1 (back share with component)
HDMI input—HDMI 1.3	2 (side)
PC input—VGA	1 (side)
PC input—Display port	No
Shared audio inputs & Composite & Component)	Yes
RF input	1 (back)
Video output	No
Analog audio output	0
Digital audio output (optical)	1 (back)
Media card slot	No
DVI input	Yes (through HDMI)
WiFi	No

Ethernet port	No
USB port	1—Firmware upgrade only
Watts/channel	8.4W x 2
# of speakers	2
Simulated surround sound	Yes
Sound leveler	Yes
Power consumption	110W
Power consumption—in standby	<1W
Power inputs: AC	120V/60 Hz
OSD languages	English/French/Spanish
Energy Star qualified	Yes
Internet connectable	Yes
V-Chip (version 2.0)	Yes
Sleep timer	Yes
Channel labeling	Yes
VESA mount (mm)	200 x 200