

29L1350U LED HD TV

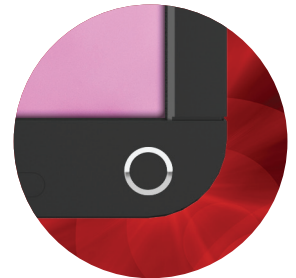
TOSHIBA

Leading Innovation >>>



FITS IN PERFECTLY, WHEREVER IT GOES.

Completely redesigned with sophisticated curved corners and sleek stand, the Toshiba 29" class L1350U television is a well-designed, vibrant face, perfect for any space. Sleek, slim and energy-efficient with LED backlighting, the 29" class L1350U is ideal for gaming and entertainment—or use as a larger extra PC monitor. This model offers an incredibly vibrant picture, while maintaining sharp contrast with highlights and shadows and Dynamic Picture Mode for maximum contrast, clarity and color saturation. Beautifully designed and perfectly sized, you can leave it on its stand or mount it in your home office, kids' room, kitchen—or anywhere you want a TV and extra PC display that's perfect for any room.



All-new, modern curved corner design in high gloss black with metal neck.

LED TV

Energy-efficient LED backlight for vibrant HD picture quality with sharp contrast for lifelike images with natural shadows and highlights



Game Mode reduces controller delay for faster video gaming action

ColorMaster™

ColorMaster™ for complete six-color management control of hue, saturation and brightness

HDMI X3

High-definition video and digital audio through a single cable



Audyssey EQ® and ABX audio technologies for clear, well-balanced sound

USB MEDIA

Easily connect to your favorite tunes and photos, create slideshows, or listen to your personal playlists with this feature

Dynamic PICTURE MODE

Dynamic Picture Mode delivers maximum contrast, clarity and color saturation



Stunning digital picture quality available from High Definition content

PC HIGH DEFINITION INPUT

Easily connect your PC to your TV for the big screen experience



Specifications¹

Screen Size Class: 29"

- Actual Diagonal Screen Size: 28.5"
- Design: High Gloss Black with Metal Neck

Panel

- Panel Type: LED
- Resolution: 720p
- Refresh Rate: 60Hz
- Backlight Control: DynaLight®

Video Chassis

- Dynamic Picture Mode
- ColorMaster™
- Native Mode®
- Game Mode

Convenience

- Remote Control: TV (CEC)

Audio

- Audyssey EQ®
- Audyssey ABX™
- Speaker Output: 14W

Connectivity

- HDMI® with CEC²: 3
- USB Media: 1
- Composite: 1 (shared)
- ColorStream® Component Video: 1
- High Definition PC Input: 1
- 3.5mm PC Audio Input: 1
- Fixed Analog Audio Out: 1
- Digital Audio Out: 1

Product and Packaging

- VESA Mounting Pattern³: 200mm x 100mm
- Limited Warranty: 1 Year Parts & Labor
- Product Dimensions & Weights

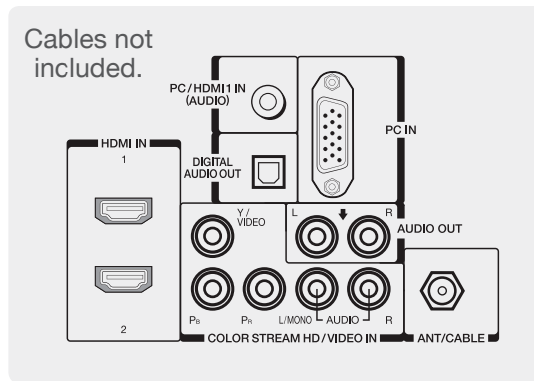
- With Stand
 - Dimensions: 26.2" x 18.3" x 7.1"
 - Weight: 11.2 lbs.
- Without Stand
 - Dimensions: 26.2" x 15.7" x 3.3"
 - Weight: 10.4 lbs.
- In Packaging
 - Dimensions: 29.3" x 19.7" x 6.3"
 - Weight: 15.7 lbs.
- Power Consumption (On): 33.8W
- Power Consumption (Stand-by): 0.3W
- ENERGY STAR® 6.0 Qualified

What's in the box

- Remote Control (CT-90325)
- Batteries (AAA x 2)
- Resource Guide
- Quick Start Guide
- Warranty
- UPC Code: 022265276785
- Country of Origin: China



Remote Control
(CT-90325)



Rear Panel Connector Diagram



Side Ports



Rear Panel

Related Products



Symbio™ BDx2400 Media Box
and Blu-ray™ Player



Satellite® L855-S5112



SBX4250 Sound Bar

1. While every effort has been made at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, system/component/options availability are subject to change without notice. 2. Use of HDMI® CEC requires an HDMI® CEC compatible display/peripheral device. Depending on the specifications of your device, some or all HDMI® CEC functions may not work even if your display/peripheral device is HDMI® CEC compatible. 3. If you decide to wall mount your Toshiba television, always use a UL Listed wall bracket appropriate for the size and weight of the television. Care should be taken to place or install the display where it cannot be pushed, pulled over, or knocked down.

© 2013 Toshiba America Information Systems, Inc. ColorStream, DynaLight, Native Mode, Satellite and Symbio are registered trademarks or trademarks of Toshiba America Information Systems, Inc. and/or Toshiba Corporation. All other trademarks are the property of their respective owners. All rights reserved.