SINCE 1980

ZENITII

INDIA'S 1st PC BRAND

MAKE IN INDIA



The Zenith Smart LED TV range offers a variety of sizes, including 32-inch and 43-inch models. These TVs bring together sleek design, smart features, and excellent picture quality, making them a popular choice for users seeking a connected, smart viewing experience.

Key Features Across the Range:

WebOS & Android Operating System: Seamless access to your favorite apps, games, and streaming services.

Google & ThinQ Voice Assistant: Voice search, content control, and smart app management.

<u>Chromecast Built-In:</u> Stream content from phones, tablets, or laptops directly to the TV.

HDR Support: Better contrast, brighter highlights, and richer colors for a more immersive experience.

Smart Features: Access to apps like Netflix, Amazon Prime Video, Hotstar and more.

Wi-Fi and Ethernet: Stay connected for streaming and online features.

This Zenith Smart LED TV range offers options for every size preference, delivering quality, performance, and smart functionality. Whether you need a compact 32-inch model or a large 43-inch screen for an immersive entertainment experience, Zenith's TVs are designed to meet a variety of needs and preferences.











"Your Entertainment Upgraded"



HD & FHD TV

Products Available On:





















43" FHD







43" FHD





powered by WebOSTV

-SMOOTHER, SMARTER & PREMIUM VIEWING EXPERIENCE







Specification:

Display

Display Size 32" HD & 43" FHD

Resolution (LCD) 32": 1366x768 HD Display

43": 1920x1080 FHD Display

Operating System 32": Android 11

43": Android 11/WebOS

Viewing Angle Refresh Rate 178 Degrees

60 Hz

Memory

RAM 32":1 GB

43" Android 11 : 1 GB WebOS : 1.5 GB

ROM 8 GB

Connectivity

USB 2.0

HDMI 1.4x2
Bluetooth Version 5.0
Wifi 2.4G+5G
Ethernet RJ45

Sound

Audio Audio Out Dolby ARC Optical

Remote

Mode

Bluetooth Remote

ACCESSORIES

AC Power Cable (Note: The power cord may vary depending on the region)

AV in 3-in-1 Cable

User Manual

Wall Mount Set*

Remote Control IR+BT

