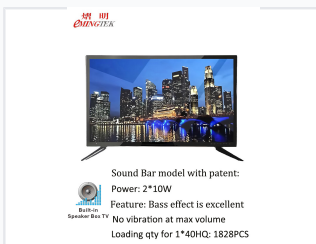


32-Inch Smart LED Television with Integrated Soundbar

This 32-inch smart LED television provides access to streaming services and apps. The integrated soundbar enhances audio quality for an immersive experience.



ADDITIONAL IMAGES



Overview

Versatile Smart Entertainment Solution

This 32-inch Smart LED Television combines high-definition visual performance with a patented integrated soundbar for a superior audio-visual experience. Designed as an all-in-one solution, it functions as a TV, PC monitor, and advertising display, making it ideal for both home entertainment and professional meeting environments. With its wide viewing angles and robust connectivity options, this unit offers exceptional versatility for international B2B buyers.

Audio Performance

Audio Specifications

20 W

Total Power Output

100 m

Audio Range

Sound System Features

- Integrated Soundbar with patent
- Dual 10W high-performance speakers
- Zero vibration/tremolo at maximum volume
- Enhanced bass effect
- 3D Surround sound support

Display & Visuals

Display Characteristics

Feature	Specification
Screen Size	32-Inch
Panel Type	High-definition LCD/LED
Viewing Angle	178° Wide Viewing
Resolution Support	HD Ready
Color Patterns	Three distinct color patterns for optimized quality

Recommended Viewing Distance	1.4m - 2.1m (for 32" unit)
------------------------------	----------------------------

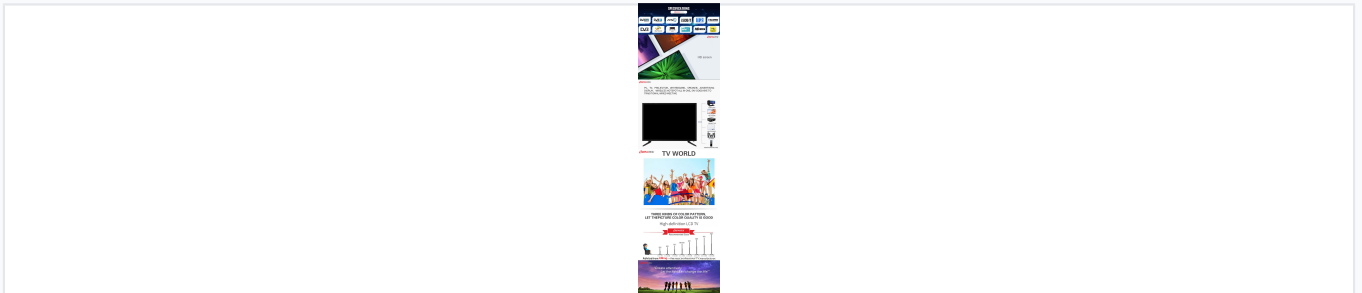
Connectivity & Standards

Input/Output Interfaces

- HDMI Ports
- USB 2.0 (Certified)
- PC Input (VGA)
- Wireless Hotspot Capability

Supported Digital Standards	DVB-S2, DVB-T, DVB-T2, ATSC, ISDB-T, HDMI
-----------------------------	---

Functionality



The all-in-one smart system supports various digital standards and functions as a TV, PC, and advertising display.

Multi-Functional Applications

Television • Personal Computer • Projector Display • Digital Whiteboard • Speaker System • Advertising Machine

Logistics

Container Loading Quantity	1839 PCS/40HQ
----------------------------	---------------