

65 10-inch smart TV specifications



product function

Architecture scheme: Android 1 4.0 system

Support for wired network, WIFI network, Bluetooth, and hot spots

Android uses the Hays Hi3751ARBCV3520NOE

The system has a free cable HDTV channel, enjoy unlimited wonderful

Multi-function interface, local U disk playback and signal input

Uniform brightness, stable image, no flicker, no deformation and distortion

Size of product

Product model	KS-DS65W
Screen size	65 inch
Appearance color	Black

1 Product Parameter

Configuration and interface	
The main chip	Hi3751ARBCV3520NOE
Hard decoding ability	Support 1080P multi-format video decoding (VC-1, MPEG-1 / 2 / 4, VP8), 1080P video encoding, support H.264, VP8 format Video decode video post processor: anti-staggered, denoising, edge / detail / color optimization
	1 With several external AC 220V input power lines
Peripheral interface	1 Road RJ 45 supports 10 / 100M adaptive Ethernet
	1 Route HDMI, with a port input
	2 Route AV video port input
	1 Route the RF port input
	2 Route the USB port input
	1 Road to 3.5 mm audio output
Appendix	Power cord, remote control, wall-mounted bracket, warranty card, qualification certificate.
Video format	.mpg/.avi/.ts/.mov .mkv/.dat/.mp4/vob
Picture format	.jpg/.jpeg/.bmp/.png
Audio format	.mp3/.wma

Electrical performance of the whole machine

Power supply specifications and models	The TV integrated power supply is a constant current drive
Backlight voltage	55V-85V
Backlight power	100W
Speaker power	2×8W(6Ω)

2 size of product

Display performance parameters

Backlit type	DLED
Display size (mm)	1428.48(W)×803.52(H) mm
Physical resolution	3840X216060HZ
Peak brightness of the whole machine	270-300cd/m ² ±30
Dynamic contrast	3000: 1
Visual perspective	178°/178°
Screen ratio	16:9
Show color	16.7M (8-bit)
Surface preparation	Bright face
Service frequency	60Hz

Structural dimensions (in mm)

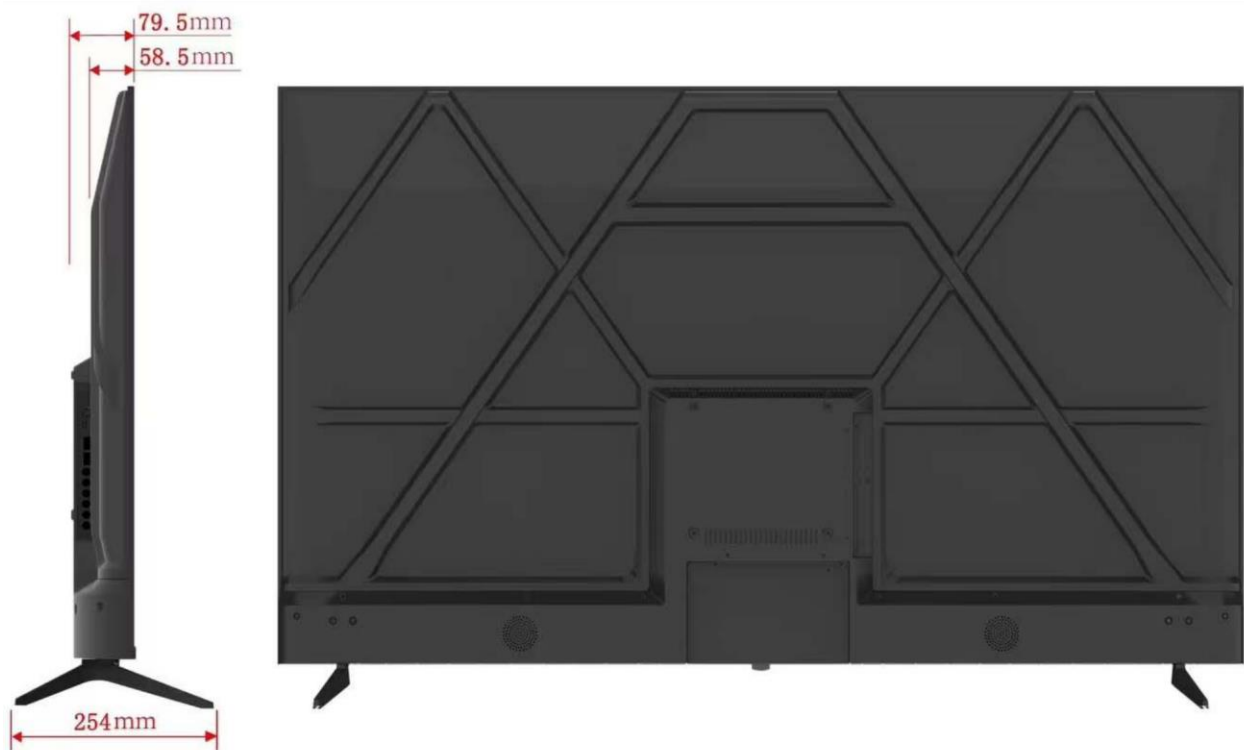
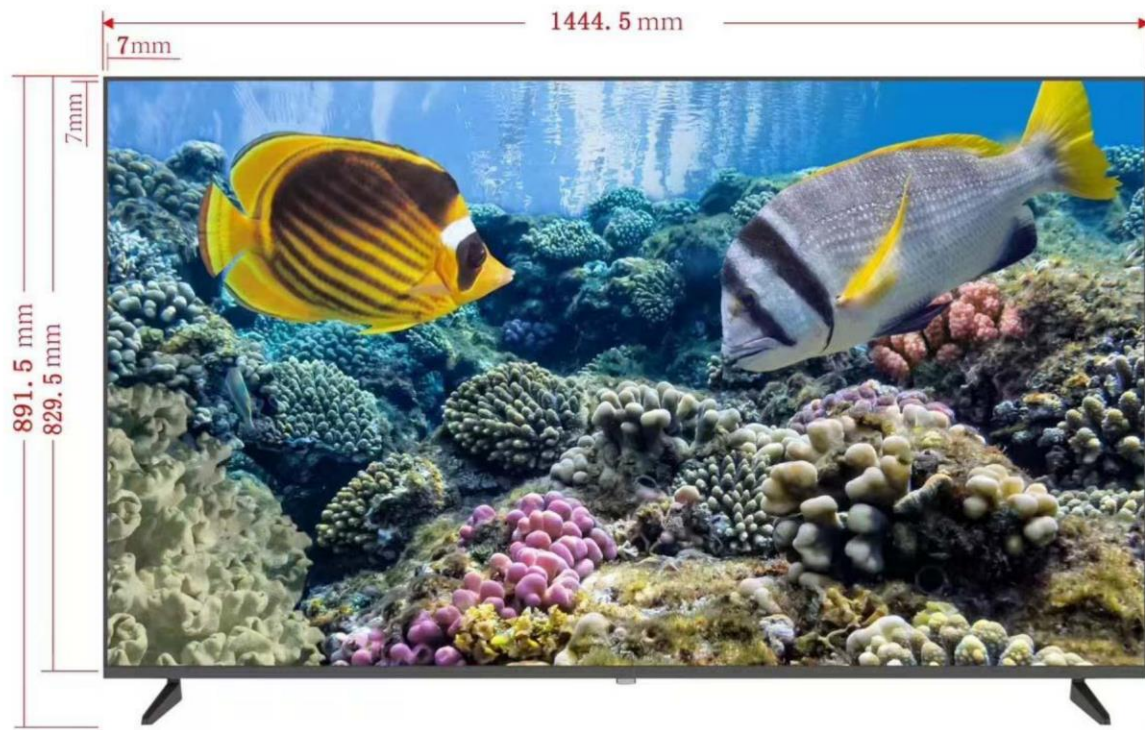
Form size of the whole machine	Length 1444.5 width 79.5 height 829.5 mm
Outer box packaging size	Length 1570 width 175 height 960mm
Bare net weight (KG)	19KG
Gross weight (KG)	23KG
Way to install	Base / wall-mounted bracket / moving bracket
VESA, hole position size	Horizontal 300x vertical 250

Matching different LCD glass models, the peak brightness of the whole machine will be different, the data identified in this specification is only for reference!

3

Six views

2.1 Installation size (65 inches)



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure.