55" 4K Ultra HD QLED MiniLED Google TV™

The entertainment you love. With a little help from Google.

































HIGHLIGHTS

4K Ultra HD Google TV™

MiniLED with Precise Local Dimming

QLED - Wide Colour Gamut with lifelike picture

High Contrast Display

HARMAN/KARDON® Speaker System

HDMI 2.1 with eARC

Dolby Vision™ - cinema-inspired HDR

Dolby Atmos® - full 360° sound experience

Smooth Motion - Frame Interpolation Technology

Google Assistant

Google Cast

MiniLED technology in Sharp TVs uses hundreds of tiny LEDs to enable precise local dimming, allowing individual zones of the screen to adjust brightness independently. This results in high contrast, with deep blacks and bright highlights coexisting in the same frame - ideal for HDR content. Thanks to the dense LED backlight array, MiniLED TVs also deliver high brightness, making them well-suited for both dark home theatres and bright living rooms without sacrificing picture quality.



TV Product Features

Operating System Google TV

Pre-installed Apps

Netflix, Youtube, Google Play Movies
& TV, Google Play Store, Prime Video

USB Video MKV, MP4, MOV, AVI, MPG, MPEG, 3GP, 3GPP, ASF, FLV, WEBM, VOB,

DAT, TS, TRP, TP

USB Music MP3, M4A, AAC, AC3, EAC3, DTS,

WAV, FLAC, LPCM

 ${\bf USB\; Photo} \qquad \qquad {\bf JPG,\, JPEG,\, BMP,\, PNG,\, GIF,\, MPO}$

Media Network Streaming (Video, Yes / Yes / Yes

Photo, Music)

 HbbTV
 Yes (v 2.0.3)

 USB File System
 FAT16, FAT32

 USB 4K Video
 Yes

 Digital Programme List
 Yes

 Digital Programme List
 Yes

 Google Assistant With Microphone
 Yes

 OTA Updates
 Yes

 HDMI eARC
 Yes (HDMI2)

AQUOS Smooth Motion - Frame Yes

AQUOS Smooth Motion - Frame Interpolation Technology

Auto Low Latency Mode (ALLM) Yes
HbbTV-TA Yes

Display Systems

Diagonal Screen Size cm139Diagonal Screen Size Inch55

 Panel Resolution (HxV) In Pixel
 3840 x 2160

 Dynamic Contrast
 1 000 000:1

 Active Motion
 1000

HDR support HDR10, HLG, Dolby Vision™

BacklightMiniLEDColour GamutQuantum Dot

Refresh rate (Hz) 60

Audio Systems

Speaker power (W) 2x 12

Sound System BG, DK, I, L, L', M, N Sound Settings Sound Equaliser

Audio decoder Dolby Digital, Dolby Digital Plus, Dolby

AC-4

Sound Technology Harman-Kardon
3D sound processing Dolby Atmos®

I/O Systems

 Antenna Input
 Yes

 Satellite Input
 Yes

 HDMI 4K @ 60 Hz (2.1)
 x4

 USB
 x2

 3.5mm Headphone jack / line-out
 Yes

 RJ 45 (LAN - 10BASE-T/100BASE-TX)
 Yes

Wi-Fi Max Transmitter Power 100 mW at 2,412 GHz - 2,472 GHz;

100 mW at 5,150 GHz - 5,350 GHz; 100 mW at 5,470 GHz - 5,725 GHz

100 mw a

Bluetooth Yes
Mini Composite/CVBS + Audio input Yes
Digital Optical Audio Output Yes

Video Systems

TV System (ATV) PAL, SECAM

TV System (DTV) DVB-T/T2/C/S/S2 (MPEG4 + H.265/HEVC (10-bit))

Video system HEVC/H.265 (10-bit), MPEG4/H.264,

VP9, AV1

Power Information

Power Requirements AC 220-240V ~ 50/60Hz

Power Consumption (W) 62
Standby Power Consumption (W) <0,50
Energy Class E
Plug CE Plug
Auto Power Off Yes

Safety Logo Certification CE (RED, RoHS, ErP), REACH/PAH/SCCP

EPREL https://eprel.ec.europa.eu/qr/2496823

Logistic Information

Unit Size (W x H x D in mm) 1226 x 708 x 82

Unit Weight (kg) 11

 Packaging Content
 Product, Remote control, 2x AAA

batteries, TV stand installation pack, Quick start guide

Box Size (W x H x D in mm) 1340 x 840 x 130

Gross Weight (kg) 15,6

Net Size with Stand (W x H x D in mm) $1226 \times 773 \times 260$

Dimension Between Stand Feet (in 560

VESA Standard (mm) 400 x 300

EAN 5905683274418

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Google TV is the name of this device's software experience and a trademark of Google LLC. Google, Google Play, YouTube and other marks are trademarks of Google LLC.

Google Assistant is not available in certain languages and countries.

Product specifications are subject to change without notice.

Our products are mercury and lead free (mercury content 0.0%, lead content 0%)