TOSHIBA







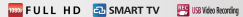


43L2863DG

Smart TV Series

L28 SERIES | **EAN:** 5055862319239

- Full HD (High Definition)
- 3x HDMI™, 2x USB
- Toshiba Smart Portal
- Internal WLAN & Bluetooth[®]
- Internal WLAN & Bluetooth ®









A++

54kWh 37W 0,5W

TOSHIBA

43L2863DG

Key Features



Full HD: Discover picture perfect on-screen imagery with a Toshiba Full HD TV. With a 1080p screen resolution, you can enjoy pinpoint sharp clarity as well as incredible image detail and vibrancy of colour.



Toshiba Smart Portal: A whole new world of entertainment awaits you on your Toshiba big screen TV and it's all just one click away. Choose from Toshiba's huge range of music, video, TV and social media apps. With Netflix[®] and YouTube™, you will find plenty of 4K content. And, with Opera TV, you can discover even more entertainment variety.



USB Recording: Sometimes once just isn't enough when it comes to watching your favourite programmes and movies. With this USB recording feature, you can watch and record your all-time favourite TV content.



Video on Demand: Don't miss out on any global video hits and YouTube™ sensations. There is no end of things to watch with local and worldwide video applications.

Features









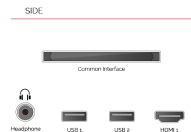








Connection Ports



BACK









HDMI 3

Size Info

DISPLAY

 Screen Size (inch / cm)
 43" / 109cm

 Resolution
 FHD (1920 x 1080)

 Panel Type
 D-LED

VIDEO

Picture Modes Dynamic, Game, Sports, Cinema, Natural, User

SOUND

Audio Output Power (RMS)

Dolby Audio™

YES

DTS™ Decoder

Internal Subwoofer

Speaker Type

Ger (D) + Nicam Stereo

Sound Modes

2x8W

YES

DTS™ HD + DTS™ TruSurround

NO

Downfiring Speaker Box

Equalizer

5 Band

Ger (D) + Nicam Stereo

YES

Sound Modes

Music, Movie, Speech, Classic, Flat, User

POWER / ENERGY

Energy Class (ErP Rank) A++ Stand-By Energy Consumption (Average) 0,5W Energy Consumption (Watt) (Average) 37W Annual Energy Consumption (Average) 54kWh Working Voltage - Frequency 220-240VAC 50Hz Luminance % 72% Lead (mg) 0 Mercury (mg) 0 12V TV (Mobile TV) NO

MAIN FEATURES

Smart TV YES
Processor Type Dual Core
Total Picture Quality 700

TUNER / BROADCASTING

Tuner Type HD DVB-T2/C/S2 Dual Tuner NO HEVC (H.265) Decoder YES Electronic Program Guide (EPG) YES Auto Search YES Program Storage Capacity (Analog) 200 Program Storage Capacity (Digital S/S2) 10000 Program Storage Capacity (Digital T/T2/C) 800

SMART TV FEATURES

Toshiba Smart Portal	YES
HBB TV ver 1.5	YES
Web Browser	YES
Netflix [®]	YES
YouTube™	YES
Internal WLAN	YES
Bluetooth®	YES
FollowMe TV	YES
Audio-Video Sharing (AVS)	YES
Screen Mirroring (Miracast)	YES
Smart Guide Application	YES
Smart Remote Application	YES

MECHANICAL

1195 x 178 x 718 Boxed dimensions (mm) Dimensions with stand (mm) 203 x 974 x 611 Dimensions without Stand (mm) 93 x 974 x 572 Gross Weight (kg) 16 Net Weight (kg) 12,5 VESA (Wall mount) WxH 200 x 200 Container info (Pile-20ft / 40ft / 40ftHQ / 171/390/390/468 Container info (Palletized-20ft / 40ft / 100/220/330/390 40ftHQ / Truck)

CONNECTIONS

Antenna Input YES HDMI™ 3x HDMI™ 1.4 USB 2x USB2.0 NO Scart VGA (PC in - D-Sub15) YES CI+ YES Component (YPbPr) in via VGA YES Composite Video/Audio in Digital Audio Output Optic YES Ethernet Headphone Out YES

FEATURES

Child Lock

NTSC Playback

Basic Hotel Mode

Media Player USB Recording (PVR Ready) Video:.mpg, .mpeg, .dat, .vob, .mkv, .mp4, .mov, USB Supported Files .flv, .3gp, .avi; Audio: .mp3, .wma, .wav; Picture: .jpg, .jpeg, .bmp, .png Channel List USB YES Cloning HDMI™ ARC Through HDMI™2 HDMI™ CEC YES MHL via HDMI™ NO (Mobile HD Link) Teletext YES

YES

YES

YES

"Toshiba" is a registered trademark of Toshiba
Corporation and its used by Vestel or its subsidiary for
products described here in under license from Toshiba
Visual Solutions Corporation. All other product and brand
names are trademarks or registered trademarks of their
respective companies. Design, features and specications
are subject to change without notice. Non-metric weights
and measurements are approximate. Screen images are

simulated.