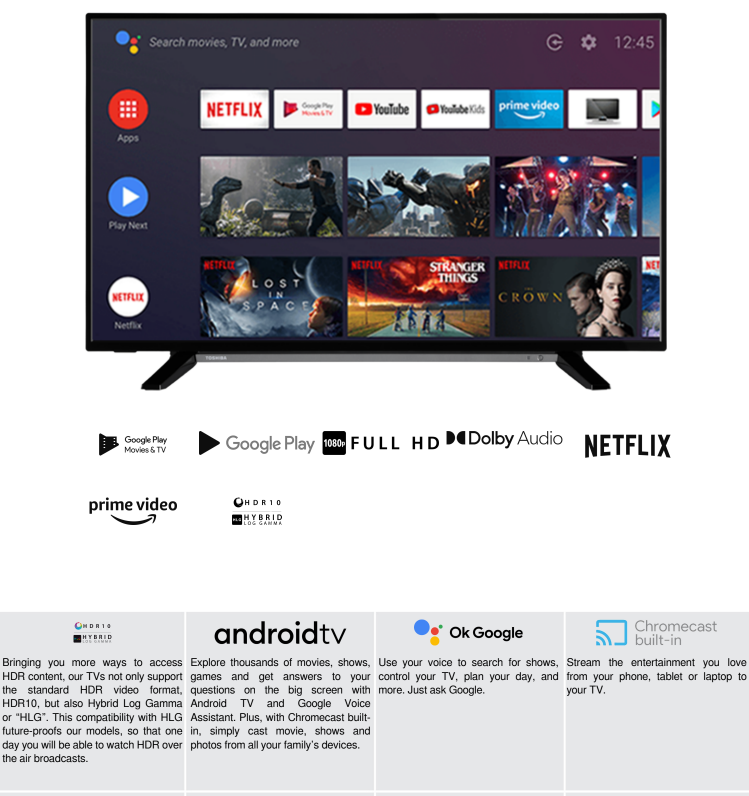
TOSHIBA

LA2B Series 32LA2B63DB EAN: 5055862330241



the air broadcasts.



32LA2B63DB





32kWh/1000

HIGHLIGHTS

F

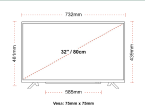
⊘ Android TV

- ➢ Google Assistant
- ⊘ Chromecast Built in
- 🕗 Google Play Store
- ⊗ 3x HDMI, 2x USB
- ⊙ Internal WLAN & Bluetooth

CONNECTIONS



SIZE



DISPLAY

Screen Size (inch / cm) Panel Type Resolution Brightness

32" / 80cm
Direct Back Light (DLED)
FHD (1920 x 1080)
250

SOUND

Dolby Audio™	Yes
Audio Output Power (RMS)	2x6W
Speaker Type	Down Firing
Internal Subwoofer	No
Sound Modes	Music, Movie, Speech, Classic, Flat, User
DTS	No
Taajuuskorjain	5 band
Onkyo	No

Yes Yes Yes No Yes

ACCESSORIES

Remote Control
Remote Control Battery
Quick Start Guide
Small Remote Control
RC Bluetooth Support

VIDEO

Wide Color Gamut	No
HDR	Yes
Picture Modes	Dynamic, Game, Sports, Cinema, Natural, User
Dolby Vision HDR	No
TRU Flow	No
TRU Resolution	No
TRU Micro Dimming	No

TUNER / BROADCASTING

HEVC (H.265) Decoder	Yes
Tuner Type	HD DVB-T2/C/S2
UHD from Satellite	No
Dual Tuner	No
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)	1000+1000

CONNECTIONS

CI+	Yes
HDMI™	3 HDMI
USB	2 USB
Component (YPbPr) in	via VGA
Composite Video/Audio in	Yes
Scart	No
Ethernet	Yes
Headphone Out	Yes
Antenna Input	Yes
VGA (PC in - D-Sub15)	Yes

SMART TV FEATURES

HBBTV ver 2.0.2	Yes
Audio-Video Sharing (AVS)	No
Smart Portal	Android TV
Toshiba TV Smart Center	Toshiba TV Smart Center
Web Browser	No
Netflix	Yes
YouTube™	Yes
Bluetooth	Yes
Screen Mirroring	Chromecast
Prime Video	Yes
Google Assistant	Google Assistant
Amazon Alexa	No

MECHANICAL

Boxed dimensions (mm) 795 x	128 x 530
Dimensions with stand (mm) 732 x	193 x 481
Dimensions without Stand (mm) 732 x	78 x 439
Gross Weight (kg) 7	
Net Weight (kg) 4,7	
VESA (Wall mount) WxH 75mm	n x 75mm
Screw Size M4	

POWER / ENERGY

Stand-By Energy Consumption (Average)	<0.5W
Working Voltage - Frequency	220-240V AC
12V TV (Mobile TV)	No