SONY

Sony 55" A80J - BRAVIA XR, OLED, 4K Ultra HD, HDR, Google Smart TV

Model No: XR-55A80J











Price:

Rs. 1,660,999

Warranty:

- 3 Years(s) manufacturer warranty.
- 3 Year Warranty Free.

Delivery:

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

Specifications:

Type: OLEDScreen Size: 55"

• Display Type: OLED

• Display Resolution: 3840 x 2160

• Color: Black

Refresh Rate: 120HzBacklight Type: OLED

• Design - Info: Metal Flush Surface

• Design - Frame Colour: Titanium Black

• Design - Stand Design: Aluminum Layer stand

- Picture (Processing) Colour Enhancement: Cognitive Processor XR
- Picture (Processing) Clarity Enhancement: Live Color Technology, XR Smoothing, XR Triluminous Pro
- Picture (Processing) Contrast Enhancement: Dynamic Contrast Enhancer, OLED XR Contrast, XR HDR MASTER
- Picture (Processing) Picture Modes: Vivid, Standard, Cinema, IMAX
 Enhanced, Game, Graphics, Photo, Custom, Dolby Vision Bright, Dolby Vision Dark, Netflix calibrated
- Picture (Processing) HDR (High Dynamic Range) Compatibility: (HDR10,HLG,Dolby Vision)
- Picture (Processing) Picture Processor: Cognitive Processor XR
- Picture (Processing) Motion Enhancer: XR Motion Clarity, Auto mode
- Picture (Processing) Video Signal Support: HDMITM signal :4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60,100,120Hz)3, 1080p(30,50,60,100,120Hz), 1080/24p, 1080i(50,60Hz), 720p(30,50,60Hz), 720/24p, 576p, 480p
- Sound (Speakers / Amplifier) Speaker Type: Acoustic Surface Audio+
- Sound (Speakers / Amplifier) Audio Power Output: 10W + 10W + 10W
- Sound (Processing) Sound Modes: Standard, Dialog, Cinema, Music, Sports, Dolby Audio
- Sound (Processing) Dolby Audio Format Dupport: DolbyTM Audio, DolbyTM Atmos

- Sound (Processing) DTS Audio Format Support: DTS Digital Surround
- Software Electronic Program Guide (EPG): YES
- Software On/Off Timer: YES
- Software Sleep Timer: YES
- Software Closed Captions (Analog/Digital): (Analogue)No (Digital)Subtitle
- Software Voice Search: Google Assistant
- Software Text Magnification: YES
- Software Text Input Language: ARABIC / BULGARIAN / CATALAN / CROATIAN / CZECH / DANISH / DUTCH / ENGLISH / ESTONIAN / FINNISH / FRENCH / GERMAN / GREEK / HEBREW / INDONESIAN / ITALIAN / JAPANESE / NORWEGIAN / PERSIAN / POLISH / PORTUGUESE / ROMANIAN / RUSSIAN / SLOVAK / SLOVENIAN / SPANISH / SWEDISH / THAI / TURKISH / UKRAINIAN / VIETNAMESE / SIMPLIFIED CHINESE / TRADITIONAL CHINESE
- Software Operating System: Google TV
- Software Internet Browser: YES
- Software App Store: YESOn-Board Storage: 16GB
- Bluetooth: YES
- Wifi: YES
- Ethernet: YES
- FM Radio: NO
- Smartphone Connectivity: YES
- Inputs: HDMI 2.1 4(1Side, 3Bottom) Hybrid with S-Center Speaker Input x1(Side, Mini jack), USB 2(Side)/1(Bottom), Digital Audio Output, Headphone Output
- Outputs: Digital
- Memory Card / USB Support: USB 2.0
- Built-In Microphone: Built In mic Switch
- Remote Control: Yes
- Built-In Tuner TV System (Analog): Yes
- Built-In Tuner Tuner Channel Coverage (Analog): 45.25MHz-863.25MHz(Depend on country/area selection)
- Built-In Tuner Tuner Channel Coverage (Digital Terrestrial): VHF/UHF(Depend on country/area selection)
- Built-In Tuner Number Of Tuners (Terrestrial/Cable): 1(Digital/Analog)
- Power And Energy Saving Power Consumption (Standby Mode): 0.5 W
- Power And Energy Saving Power Requirements (Voltage/Frequency): 110 V 240 V AC
 50/60 Hz
- Dimensions: Approx. 1227 x 712 x 53 mm
- Weight: Approx. 17.8 kg

Date: 2025-06-06 07:10