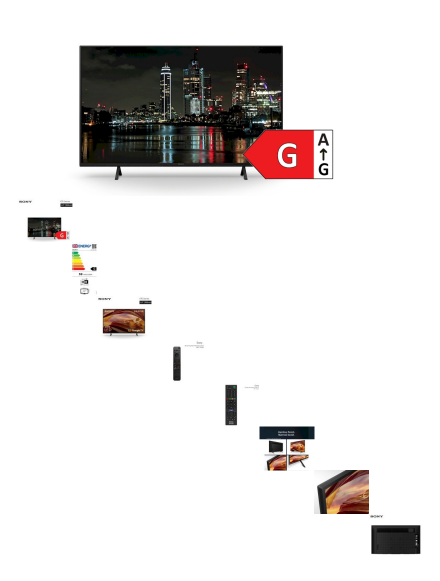
Sony 43" X75 4K - Smart Television - X1 Processor (KD43X75WLPU)

SONY X75 Series 43" (108cm)



Sony's only 43" Model in the 2023/24 range, It's the companies smallest TV to feature the X1 picture processor once only found on its larger screen models. With the Google smart TV system on board, you are assured of the widest range of apps, both now and in the future.

Rating: Not Rated Yet **Price**

Tooby's Price £499.00

Ask a question about this product

Manufacturer Sony

1 / 2

Description

- 4K Resolution (3840 x 2160)
- Freeview HD Tuner
- Freesat HD Satellite tuner
- Google TV smart platform
- X1[™] Picture processor
- 4 HDMI Ports (left-hand side pointing left)
- Ethernet socket (Left-hand side) and Wi-Fi built in
- 2 USB Ports (Left-hand side, facing left)
- Optical Audio Output (Left-hand side, facing left)
- Aerial input (Left-hand side, facing left)
- Satellite input (Left-hand side, facing left)
- Analogue AV in 3.5 mm Jack (adaptors / leads not supplied)
- Compatible with VESA wall mount brackets 200w x 200h spacings
- Direct (Fig8) Mains input (Rear facing)
- Dimensions (mm) 972(W) × 266(D) × 632(H) mm including the feet
- Dimensions $972(W) \times 70(D) \times 567(H)$ mm excluding the feet
- Footprint of the TV, 720(w) x266(d)

Sold as an agent for Euronics Limited

Please note:

Smart functions require a wired or wireless internet connection of at least 3mbps for SD playback, at least 8mps for HD playback and between 16 and 45mbps for UHD playback depending on the content provider

'A Smart TV' or 'Connected TV' is a platform that can run 3rd party Apps. These 3rd party content providers may remove Apps from the Smart TV or connected TV platform or stop supporting them at any time, and we cannot guarantee an App's continued availability or functionality.

When new TV products are launched, there may also be a delay before certain Apps or services become available.

Availability of and the functionality of Apps are not included within the terms of the manufacturer's warranty.