











## SAMSUNG UE43MU6102K

## **TECHNICAL DETAILS**

Diagonal (in)	43
Panel	AMVA
Standard	UHD 4K
Resolution (px×px)	3840x2160
Width of viewable area (mm)	940.5
Height of viewable area (mm)	529
Upper / lower bezel size (mm)	17.65 / 22.35
Left / right bezel size (mm)	17.65 / 17.65
Screen aspect ratio	16:9
Viewing angles (h/v; °)	178/178
Connectors	1 x Optical digital audio output
Connectors	1 x Antenna
Connectors	1 x Ethernet (RJ45)
Connectors	3 x HDMI (Input)
Connectors	Common Interface slot
Connectors	2 x 3.5mm jack (Component/Composite/Audio)
Connectors	2 x USB-A
Max. power consumption (W)	145
Width without stand (mm)	975.8
Height without stand (mm)	569
Depth without stand (mm)	62.6
Net weight (kg)	8.6
Set contains	Remote control







Set contains Power cord

Set contains Edbak EWB100 wall mount

## PRODUCT DESCRIPTION

Samsung UE43MU6102K is a TV that offers a picture full of details in a high 3840x2160 Ultra HD 4K resolution. PurColor technology offers a rich palette of colors that are visible in the highest quality thanks to HDR, and the final optimization of color, sharpness, and contrast is provided by UHD Dimming technology.

Thanks to additional functions such as SmartHub, which offers easy access to movies, websites, applications, and SmartView, through which it is possible to control the TV from the smartphone, the use of UE43MU6102K is easy, intuitive and pleasant.

UE43MU6102K is equipped with a number of functional connectors, i.a. with three HDMI inputs (including one ARC), two USB ports, a slot for a Common Interface card, and an Ethernet port (RJ45).

In addition, the slim design of Samsung allows it to fit into any interior design - it can be installed both on the base and on the wall thanks to VESA mounts (spacing is 200x200mm). When mounted on a base, the height increases to 637mm and the depth to 288.1mm.

SQM Rental House encourages you to check the availability of TV in our rental!

## Product link:

https://rentalhouse.sqm.eu/gb/lcd-oled/658-samsung-ue43mu6102k.html