



SAMSUNG UE65NU7092

TECHNICAL DETAILS

Diagonal (in)	65
Panel	VA
Standard	UHD 4K
Resolution (px×px)	3840x2160
Width of viewable area (mm)	1430
Height of viewable area (mm)	804
Upper / lower bezel size (mm)	13.75 / 19.55
Left / right bezel size (mm)	13.75 / 13.75
Screen aspect ratio	16:9
Max. brightness (cd/m²)	N/A
Viewing angles (h/v; °)	178/178
Connectors	1 x USB-A
Connectors	1 x Satellite
Connectors	1 x Antenna
Connectors	2 x HDMI (Input)
Connectors	1 x Optical digital audio output
Connectors	Common Interface slot
Connectors	1 x Ethernet (RJ45)
Max. power consumption (W)	190
Width without stand (mm)	1457.5
Height without stand (mm)	837.3
Depth without stand (mm)	59.7
Net weight (kg)	25.3
Set contains	Power cord

Set contains	Vogel's PFW 4700 wall mount
Set contains	Remote control

PRODUCT DESCRIPTION

SQM Multimedia Support proposes a 65-inch Samsung UE65NU7092 TV, which is equipped with a VA panel and Edge LED backlight. The equipment offers a clear and sharp image in 4K resolution (3840x2160) thanks to HDR and PurColour technologies, which ensure the matching of appropriate image parameters from a wide spectrum of natural colors. The device also provides a great hearing experience thanks to Dolby Digital Plus 20W two-channel speakers.

UE65NU7092 is fully communicative with mobile devices, mainly through the Samsung Cloud function or the SmartThings application, thanks to which it is even possible to configure the mobile TV set.

UE65NU7092 is equipped with an HDMI, USB, RJ45 interfaces, and a CI+ 1.4 slot. During standard TV operation, the device consumes 118 watts of power, with a maximum consumption of 190 watts.

The TV can be hung on the wall thanks to VESA mounts with 400x400mm spacing, as well as placed on a 1157.4mm wide stand. The height and depth parameter of the TV with stand is respectively 887.4 and 317.3 millimeters. UE65NU7092 is a guarantee of fantastic image quality that easily fits into any interior design.

Product link:

<https://rentalhouse.sqm.eu/gb/lcd-oled/1115-samsung-ue65nu7092.html>