













## NEC C860Q 4K

## **TECHNICAL DETAILS**

Diagonal (in)	86
Panel	IPS
Standard	UHD 4K
Resolution (px×px)	3840x2160
Width of viewable area (mm)	1895.04
Height of viewable area (mm)	1065.96
Upper / lower bezel size (mm)	16.62 / 16.62
Left / right bezel size (mm)	16.58 / 16.58
Screen aspect ratio	16:9
Max. brightness (cd/m²)	350
Viewing angles (h/v; °)	178/178
Connectors	1 x 3.5mm jack (Remote)
Connectors	1 x Ethernet (RJ45)
Connectors	2 x HDMI (Input)
Connectors	1 x USB-A
Connectors	1 x 3.5mm jack (Audio output)
Connectors	1 x DisplayPort (Input)
Connectors	1 x RS-232C (9-pin D-Sub)
Connectors	OPS slot
Max. power consumption (W)	375
Width without stand (mm)	1928.2
Height without stand (mm)	1099.2
Depth without stand (mm)	74.3
Net weight (kg)	57.8







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

## PRODUCT DESCRIPTION

The NEC C860Q is an 86-inch large format monitor for digital signage applications, which thanks to the excellent IPS matrix with Edge LED backlight supporting 4K UHD resolution allows you to display the highest quality image with sharp details.

The C860Q supports a native resolution of 3840x2160 pixels with the ability to process up to 4096x2160 at 60Hz (via HDMI and DisplayPort). The maximum brightness of the monitor is 350 nits - at this value, the maximum power consumption is 375W. The consumption at standard operation oscillates around 230 watts.

The device is equipped with an OPS slot for slot-in computers, two HDMI inputs (HDCP), and one DisplayPort input (HDCP). The NEC C860Q monitor can be used for multimedia playback in both horizontal and vertical positions. Stand or wall mounting is possible thanks to VESA mounting holes with 400x400mm (M8) spacing.

Perfectly matched industrial-grade components and rugged construction make the C860Q ready to work 24/7 - whether for digital signage applications or at your booth. Rent it today at SQM Rental House!

## Product link:

https://rentalhouse.sqm.eu/gb/lcd-oled/1400-nec-c860q-4k.html