











## NEC X464UNV

## TECHNICAL DETAILS

Diagonal (in)	46
Panel	S-PVA
Standard	Full HD
Resolution (px×px)	1920×1080
Width of viewable area (mm)	1018.1
Height of viewable area (mm)	572.7
Upper / lower bezel size (mm)	3.8 / 1.9
Left / right bezel size (mm)	3.8 / 1.9
Screen aspect ratio	16:9
Max. brightness (cd/m²)	500
Viewing angles (h/v; °)	178/178
Connectors	1 x Audio (Output, 3.5mm jack)
Connectors	2 x DisplayPort (Input/output)
Connectors	OPS slot
Connectors	1 x VGA (Input, 15-pin D-Sub)
Connectors	1 x USB-A
Connectors	1 x DVI-D (Input, 24+1-pin D-Sub)
Connectors	Spring clip output terminal (Speakers)
Connectors	2 x Audio (Input, 3.5mm jack)
Connectors	1 x HDMI (Input)
Connectors	1 x Remote (3.5mm jack)
Connectors	1 x RS-232C (9-pin D-Sub)
Connectors	2 x Ethernet (RJ45)





Width without stand (mm)	1023.98
Height without stand (mm)	578.57
Depth without stand (mm)	117
Net weight (kg)	22.8
Set contains	Power cord
Set contains	Remote control

## PRODUCT DESCRIPTION

46-inch NEC X464UNV with direct LED technology is a perfect choice for fully flexible video wall setups with a perfect image. With LED Backlighting and  ${\sf ECO}\, Features, X464UNV\, power\, consumption\, for\, lower\, brightness\, is\, significantly\, reduced.$ 

With X464UNV's Input Switching Speed, downtime between source transitions is clearly minimized. NEC's Auto TileMatrix function ensures an easy and quick configuration of a whole visual wall. X464UNV display can work 24/7 - fantastic 500 cd/m² of brightness and Full HD resolution gives an excellent impression of the high-quality image.

Available at SQM Rental House versatile NEC X464UNV monitor ensures high communication - all thanks to the DisplayPort, HDMI, and Open Pluggable Specification (OPS) slot. X464UNV's mounting hole spacing in the VESA standard is 300x300mm. The distance between two adjacent screens is 5.8 mm.

X464UNV is the best choice for retail signage environments, showrooms, and clubs.

## Product link:

https://rentalhouse.sqm.eu/gb/seamless/345-nec-x464unv.html