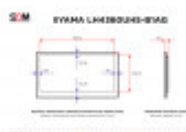


Iiyama LH4360UHS-B1AG 4K



TECHNICAL DETAILS

Category	Monitor
Diagonal (in)	42.5
Diagonal (in)	43
Panel	VA
Standard	UHD 4K
Resolution (px×px)	3840x2160
Width of viewable area (mm)	941.2
Height of viewable area (mm)	529.4
Upper / lower bezel size (mm)	13.25 / 13.25
Left / right bezel size (mm)	13.1 / 13.1
Screen aspect ratio	16:9
Max. brightness (cd/m ²)	500
Viewing angles (h/v; °)	178/178
Connectors	2 x USB-A 2.0
Connectors	1 x RS-232C (2.5mm sub-mini jack)
Connectors	1 x Ethernet (RJ45)
Connectors	2 x 3.5mm jack (Audio input/output)
Connectors	1 x 3.5mm jack (IR)
Connectors	3 x HDMI (Input)
VESA (mm×mm)	400x300
Width without stand (mm)	967.4
Height without stand (mm)	555.9
Depth without stand (mm)	40
Net weight (kg)	9.1



Set contains	Remote control
Set contains	Power cord
Set contains	HDMI - HDMI cable

PRODUCT DESCRIPTION

The Iiyama ProLite LH4360UHS-B1AG is a 42.5-inch monitor with a VA matrix and AG 3H coating that offers 4K UHD resolution (3840 x 2160 pixels). The maximum brightness of the matrix reaches 500 nits, wide 178° viewing angles vertically and horizontally offer a great field of view, and a static contrast ratio of 4,000:1 ensures clear, readable and detailed images.

The LH4360UHS-B1AG is equipped with Android operating system, content management software (iiSignage2), as well as Signal FailOver or Eshare functions - all of which make the device perfect for trade show and digital signage applications. The monitor is equipped with a media player.

The monitor has three HDMI 2.0 ports (3840x2160@60Hz), audio input and output (3.5mm jack), two USB 2.0 type A ports, as well as an RS232C control port, IR port and Ethernet port.

The device can be operated in both vertical and horizontal positions. With VESA-standard mounting slots with 400x300 mm spacing, the monitor can be installed on a wall or dedicated stand.

Rent the Iiyama ProLite LH4360UHS-B1AG monitor at SQM Rental House!

Product link:

<https://rentalhouse.sqm.eu/gb/lcd-oled/1826-iiyama-lh4360uhs-b1ag-4k.html>