











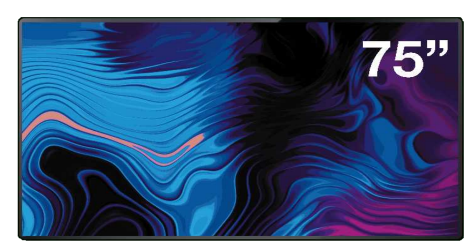
# 75" professional LCD monitor

Indoor

#### **Description:**

High-powered, industrial-strength display. Its LCD screen has been manufactured to the highest standards in order to display high quality audio-visual content on its 75" screen. This industrial monitor has a high brightness of 4,000nits to offer great visibility both day and night.

Its high performance also allows for maximum durability, as it is ready to be switched on for long periods of time.



#### **Outstanding Features:**







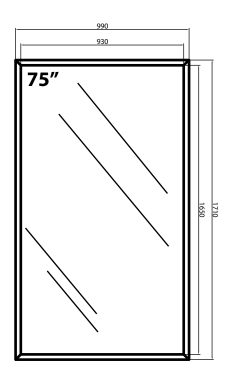






\* Exposure image

#### Measures:



## Technical specifications:

Display	LCD
Resolution	3840*2160 (4K)
Brightness	±4.000nits
Contrast	40000:1
Viewing angle	178°/178°
Average power consumption	± 600w
Operating voltage	180-264V 50-60Hz.
Chassis	Aluminium, iron and glass
Sealing degree	IP22
Double-sided	No
Working temp.	0°C - 50°C
Working humidity	10-85%
System	Android 7.1.2, Rom:32Gb, Ram:4Gb,
	CPU:Quad-core ARM Cortex-A17 1.8Hz.
Connectivity	TCP/IP (Cable RJ45), Wifi, 4G(no incluido)
Audio	Yes. Stereo $10w  8\Omega$
Weight	±35Kg net
Weight with packaging	40Kg
Monitor dimensions	1710*990*92.6mm
Dimensions with packaging:	1810*1100*240mm



#### Ref. 291974





Warranty | 2 years

#### Observaciones

- Can be installed with the foot support (Ref. 29192) or with the hanger support ( Ref.29191) \*Not included
- Can be placed horizontally or vertically













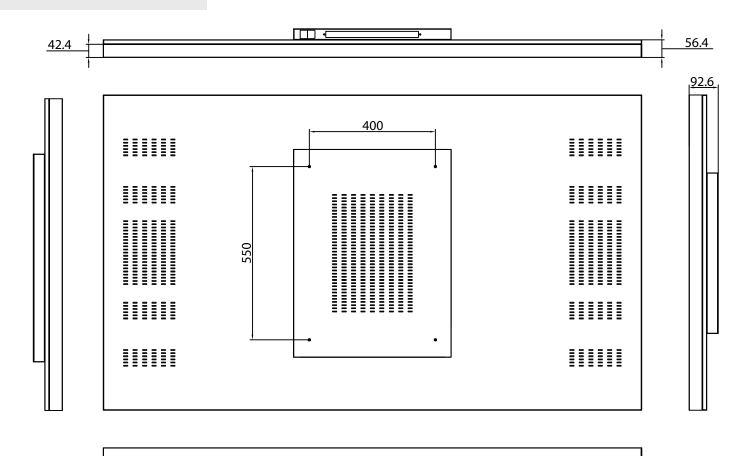




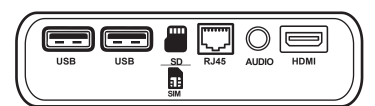
## **Annotations** LCD monitor 75"

Indoor

\*Measures in millimetres



### Inputs:



#### **Observations:**

- There must be no deformations where the screen is to be installed.
- Avoid bumps that could damage the monitor
- When placing the screen on the floor: first support the back of the chassis and then the front of the screen.
- No perforations or deformations that could affect the screen are allowed.
- Hanging and free-standing installation possible. Using the industrial monitor support\* (not included).
- Always make sure that the ventilation openings are not blocked.

