



Quotation no. 662a1bf58d5cd - valid until 30/04/2024 We hereby present you our best offer for the following Yashi solution

## YASHI INTERACTIVE DISPLAY 86" 4K 2/32

The ideal solution to take a step beyond the classic IWB with video projector. Not only for digital teaching, but also for group work, infopoint, diagnostics and visual marketing. The new 65 "4K Touch Screen Display by Yashi offers the best standards of vision in all light conditions, more contrast and interactive features. The System can host two independent operating systems: Android, already integrated in the display and Windows with the addition of the OPS PC.



The picture is to be considered purely indicative: it can change without notice.

5.366,78

1

5.366,78 €

Configuration Price per unit Qty Total

## LY8600 YASHI INTERACTIVE DISPLAY 86" 4K 2/32

- 86" LCD multitouch display - 4K resolution (3840x2160) - 20 touch - PC OPS (optional) - Android 5.1 - 2GB RAM - 32GB Storage - 2x USB 2.0 per TOUCH, 2x USB 2.0, 4x USB 3.0, 2x HDMI-IN, 1x VGA-IN, 1x RJ45, 1x S/PDIF out, 1x COM - Wifi included - S.O. Windows only with PC OPS - Warranty 3 years on center

Total: €5.366,78

**Total VAT included: €5.366,78** 

Delivery, installation and configuration excluded

## **Basic configuration specifications**

Tecnology Methods: Infrared Active Area Size: 86" (inches) Surface: Antiglare 5mm Defense Tempered Glass Touch Systems: Finger & Soft Pen (minimum diameter: 1mm on the middle area, 3mm on edge area) Resolution: 3840 x 2160 pixel 4K 1.07 billion colors (10bit) Rate: 6ms Frontal interface to computer: Front: 1x HDMI-IN, 2x HDMI-OUT, 1x USB 2.0 per TOUCH, 4x USB 3.0, 1x MIC-IN Rear: 2x HDMI-IN, 2x VGA-IN, 2x RJ45, 2x USB 3.0, 1x USB Type B per TOUCH, 1x Jack Audio, 1x COM(RS232) Dimension: 1970 x 1122 x 58 mm Operating System: Android 6.0 Windows only with PC OPS Educational software included Support for wall mounting: Wall bracket included OPS standard interface 80-pin Intel-C Certificates: FCC, CE, ROHS, IEC and ISO 9001 Warranty: 3 anni on-center