



MAXHUB




Lightweight construction, whole column integration, easy installation

31mm, 6.5mm side frame, 6.5KG cabinet weight.



31mm thick



Weights 6.5kg

> Raptor Series - Ultra Wide

Aspect Ratio	21:9		
Product Model	LA132V11	LA181V11	LA209V11
Display Diagonal (inches)	132"	181"	209"
Pixel (mm)	127	158	19
Overall Dimension (WxHxD)(mm)	3064 × 1489 × 31	4284 × 1832 × 31	4894 × 2175 × 31
Weight (kg)	108	189	260
Resolution	2400 x 1080	2688 x 1080	2560 x 1080
Brightness (nits)	100-550cd/m²		
Refresh Rate (Hz)	3840		
Contrast	6500:1		
Audio Frequency	Built-in 2 *30W audio system, 2.0 channel, full frequency range		
Cabinet Material	Magnailum		
Viewing Angle (H/V)	160°/140°		
Input Port	3-way HDMI 2.0 4K@60Hz Signal Input		
Picture in picture	Support HDMI 2.0 signal Picture in Picture		
Installation Mode	Wall Mounting / Hanging / Mobile Stand		Wall Mounting / Hanging
Maintenance	Front Access		
Power Consumption (Max./Ave.)(KW)	1.84/0.63	2.38/0.81	2.98/1.01
Recommended Viewing Distance (m)	≥2.5	≥3.2	≥3.9



MAXHUB

Raptor Series-Ultra Wide

21:9 All-In-One Display Solution

Raptor Series - Ultra Wide is MAXHUB's AIO solution of overall conference solution for Hybrid Signature rooms. The solution contains high definition LED display, which present the video images of speakers or attendees at the conference onsite.



**High definition display on giant screen
Stunning visual enjoyment**

- 21:9 2400/2560/2688*1080P ultra HD resolution.
- High grey scale level under low brightness.
- Hyper Bit 16+4 Bit Processing, self-developed system with multi-stage correction technology.

**Highly integrated design
audio-visual integration**

Professional speaker, 90 DB sensitivity, 180HZ-20KHZ frequency response, 2*30W power.

- ✓ Professional speaker
- ✓ 90 DB sensitivity
- ✓ 180HZ-20KHZ frequency response
- ✓ 2*30W power

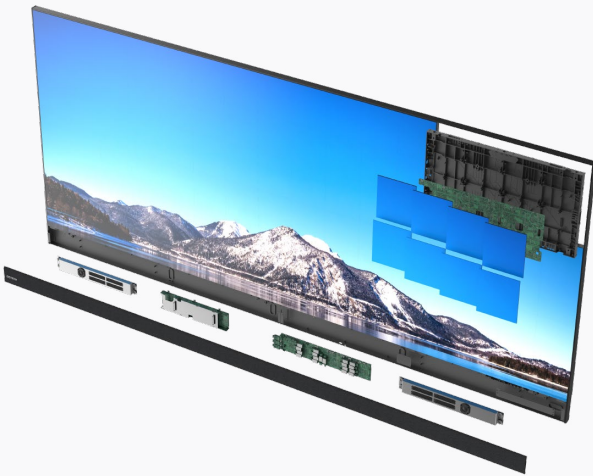


**The device screen synchronizes the main LED screen
supports a variety of screen mirroring method
to achieve wonderful content sharing**

One-click screen sharing saves lots of space and help gets rid of the shackles of cumbersome wires. Display content of Computer, mobile phone and tablet can be easily mirrored to the LED screen.

**Industrial system, stable and reliable support the installation
of a variety of common conference systems supporting
peripheralunit, easy to carry out collaboration**

- Highly integrated board, 3x stability.
- Be compatible with Microsoft Teams Front Row and Zoom room.
- Bundle with MAXHUB Wireless screensharing , Speakerphone, PTZ camera and MTR XCore kit.



Wireless screensharing



PTZ Camera



MAXHUB XC13T



MAXHUB TCP20T



MAXHUB UC BM35

**Centralized control management
Support remote management**

Built-in RS232 port, easy to achieve device interconnection, support self-developed operation and maintenance system, unified management, reduce stand-by power consumption and content publishing. Support remote maintenance dehumidification, screen inspection, abnormal warning and factory recovery.