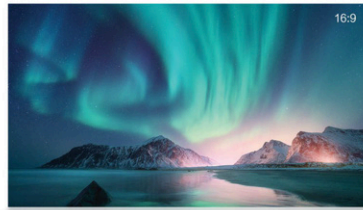


Light-weight & slim cabinet with a focus on performance standards and reliability.



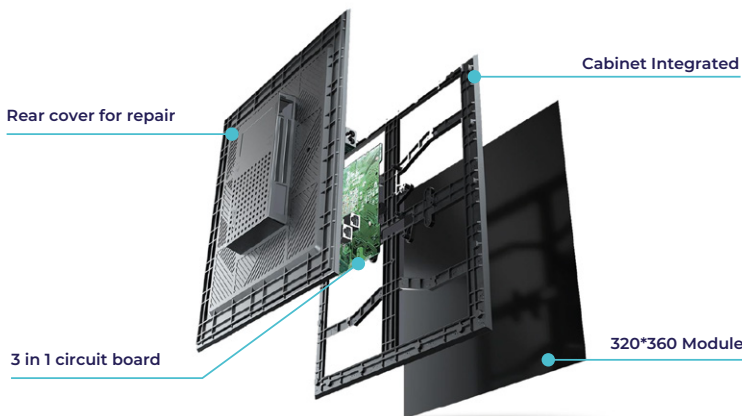
WHOLE CABINET DELIVERY

This all-in-one cabinet comes **pre-installed**, eliminating the need for on-site component assembly. It includes factory **original** cables and parts, ensuring guaranteed quality. With an **8:9 display ratio**, it effortlessly achieves the standard 16:9 ratio. Despite its capabilities, the whole cabinet weighs only 1.1kg, making it lightweight and easy to transport.



EFFORTLESS INSTALLATION

The 1.1kg lightweight cabinet is easy to install with the use of magnets and supports **full-frontal service** with an air suction tool, making maintenance simple. The 45° corner cut allows for **90° splicing**, increasing installation efficiency and lowering overall operation costs. This cabinet is designed to be user-friendly and cost-effective, making it a valuable addition to any project.



SEAMLESS INTEGRATION

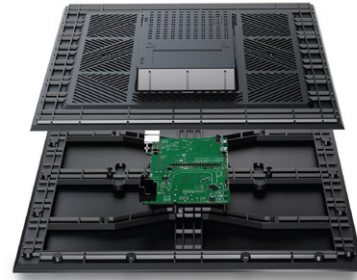
The power supply, receiving card, and hub board have been seamlessly integrated into a single board with no additional components necessary. This reduces connecting wires, enhances system stability, and simplifies maintenance. By consolidating these key components into one board, users can experience a more streamlined and efficient system.

ENVIRONMENTALLY CONSCIOUS

The smart power supply system offers self-adaptive voltage distribution adjustment and constant dynamic output support, resulting in stabilised voltage at saturation point and reduced power consumption. Additionally, the cabinets are **RoHS compliant**, ensuring environmentally friendly construction.

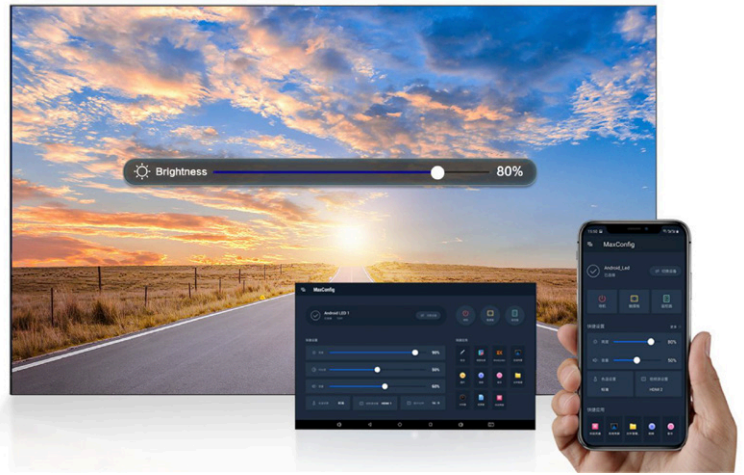
H19 PRO 500cd/m²
maximum power consumption
295w/m²

Common cathode products 500cd/m²
maximum power consumption
440w/m²



EASY TO USE

Support screen control through remote/mobile devices, giving superior interactive experience. Integrated system allows local apps installation, such as wireless screen-sharing and mobile screen control app.



SPECIFICATIONS

PRODUCT MODEL	LDC32018AIO-V	LDC3202AIO-V	LDC32025AIO-V
Pixel (mm)	1.8	2.0	2.5
Cabinet Resolution (dots)	171×192	160×180	128×144
Maximum Power Consumption (W/m ²)	295	286	295
Brightness (nits)	500	500	600
Cabinet Size (W×H×D) (mm)	320×360×39		
Cabinet Weight (kg)	1.16		
Contrast	6500:1		
Viewing Angle (H/V°)	170°/H, 170°/V		
LEDs Life Time	≥100000h		
Maintenance Mode	Front		

*All the data are from CVTE lab. The data above are subject to change without prior notice.



GET IN TOUCH

Phone: +61 1300 841 542

Email: sales@aurorasignage.com.au

Website: www.aurorasignage.com.au

ABN 22 620 120 836