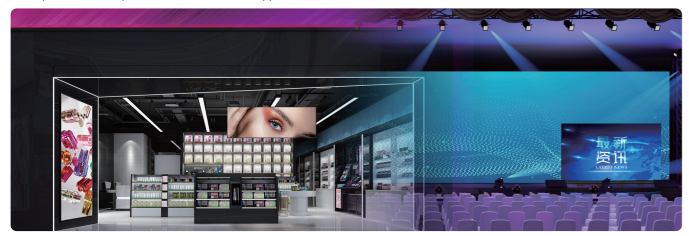
LED Poster

Various Applications

- Different installation modes are available: Floor Mounting / Hanging / Wall mounting.
- Simple installation process satisfies various applications and installation scenarios.



Product Parameters		
Product Model	POSTAR-19	POSTAR-25
Pixel Pitch (mm)	1.9	2.5
Brightness (cd/m2)	800	
Refresh Rate (Hz)	1920/3840	
Power Consumption (Max./Ave.)(W)	425/148	450/157
Cabinet Resolution (px)	320×180	240 × 135
Cabinet Size (mm)	610×343×33.5	
Screen Resolution (px)	320×900	240×675
Screen Display Size (mm)	610×1716	
Screen Size (mm)	619×1917×47	
Weight (kg/per screen)	35	
Working Voltage	AC100-240V 50/60Hz	
Maintenance	Front Access	
IP Rating	IP30	
Operating Temperature/Humidity (°C/RH)	-10~40/10~80%	
Installation Mode	Foot Mounting / Hanging / Wall Mounting	

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



Product compliance

The product complies with CCC, CE, FCC, and ETL certifications. The whole process meets the requirements of national RoHS.



Aurora Signage Pty Ltd
www.aurorasignage.com.au
sales@aurorasignage.com.au

Integrated Design

///////

- Integrated design, no need for extra external devices.
- Light-weight design brings slim display appearance.

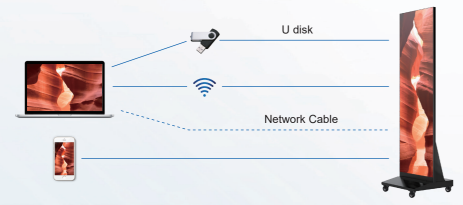


- Display Area:610×1716mm
- Poster Size:619×1917×33.5mm(without base)



Flexible Linking Options

Support using devices including mobile, tablets and PC to carry out display set-up swiftly; Intelligent remote control and large-scale cluster deployment will ease operation process.



HD Display Effect

Pixel to pixel calibration for each unit, guaranteeing brightness and chroma uniformity; Nanosecond-level display technology is applied to ensure good dynamic image display effect.



Phone Control led Poster

Publish contents anytime, anywhere. Send information, control devices, adjust brightness, volume just with your mobile device.

Pre-assembled Structure

Whole-Unit shipping; Simple module assembly; Plug-and-play.



Multi-units Splicing Available More Application Possibilities

No optical splicing Seam; Creative splicing applications; Simple disassembly.







MINIMI.

