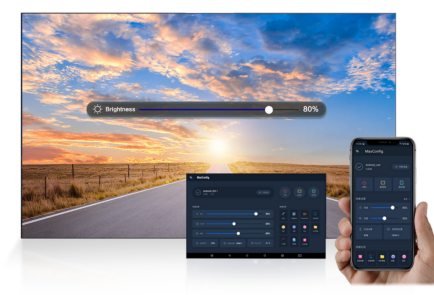


Easy to use

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

Easy operation | HMI



Product Parameters			
Product Model	DA1918	DA1920	DA1925
Pixel (mm)	1.8	2.0	2.5
Cabinet Resolution (dots)	171 × 192	160×180	128×144
Maximum Power Consumption ($\rm W/m^2$)	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.



CVTE | QSTECH Co., Ltd.

In No.6, 4th Yunpu Road, Huangpu District, Guangzhou, P.R.China Wenxuan 3rd Road, Wangsi Street, Fengdong New Town, Xi'an City, Shaanxi Province, China

⊕:www.qs-tech.com

≥: marketing@qs-tech.com



H19 PRO Series

The future of oneness has arrived







H19 PRO-Series

Whole Cabinet Delivery

Pre-installed all-in-one cabinet, no need for on-site components assembly. Factory original cables and parts with guaranteed quality. 8:9 display ratio, achieve 16:9 standard ratio with ease. Whole cabinet only weighs 1.1kg.

Components pre-installed | Original parts | 8:9 display ratio

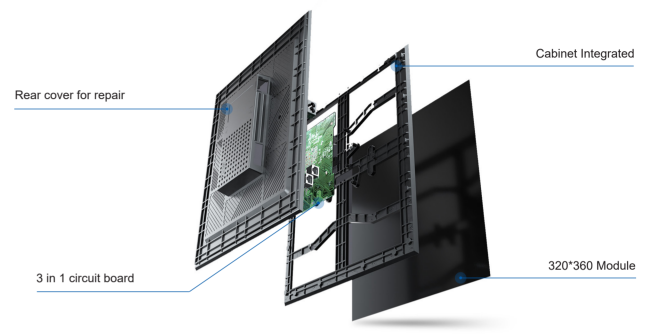




Highly Integration

Power supply, receiving card and hub board all integrated into 1 boardm with no extra components, which can reduce connecting wires, increase stability and make maintenance easier.

Easy to service | More reliable | Hot-swapping



Handy Installation

1.1kg lightweight cabinet, which can be installed using magnet, support full-frontal service with air suction tool. 45° corner cut allows 90° splicing. Increase installation efficiency while lower overall operation cost.

Thin & light | Full-frontal service | 90°splicing



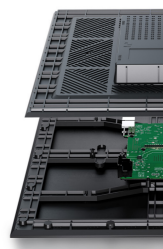
Environmental-friendly

Smart power supply allows Self-adaptive voltage distribution adjustment, and support constant dynamic output. Voltage will be stablized at saturation point, which better reduce power-consumption. The cabinets are also RoHS compliant.

V-0 Flame retardant | RoHS compliant

H19 PRO 500cd/m²
maximum power consumption

295w/m²





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

