



# CRIUS-I OSD

Intelligent HD LED Poster



**1**  
POINT

## Integrated Design, Flexible Operation

Highly integrated LED poster applies HERA PRO-I cabinet (3-in-1 hub board) with built-in power supply, control card and preassembled base, and can be put into service right after module assembly and moved flexibly by wheels on the base.

3-in-1 Design | One-button Start Up | Ultra-slim Frame

**2**  
POINT

## HD Image, Vivid Color Displaying

72" display area features HD and smooth display effect, wide viewing angle and 1920/3840Hz refresh rate, providing vivid and rich color performance.

47m Screen Thickness | 160°Wide Viewing Angle | 700cd Brightness



# 3 POINT

## Intelligent Advertising Publish

Support fast material editing and publishing on USB and PC end, one-to-many centralized LAN material management, remote cluster screen control and management on Cloud service platform.

Remote Control | Centralized Management | USB/WIFI/Network Port

# 4 POINT

## Multi-units Splicing Available, More Application Possibilities

The Product can be used in single-unit mode or multi-unit splicing mode. Cascade splicing of five units becomes a 138" display device with 16:9 standard aspect ratio, satisfying various display requirements in more application scenarios.

No Optical Splicing Seam | Creative Splicing Applications | Simple Disassembly



The CRIUS I series poster can be widely used in retail stores, hotels, restaurants, shopping malls, banks, companies, hospitals, schools, airports, subway stations and etc.

## SPECIFICATIONS

Model	P1910-072	P2510-072
Display Diagonal (inches)	72"	72"
Pixel Pitch (mm)	1.906	2.5
Brightness (nits)	700	700
Refresh Rate (Hz)	1920/3840	1920/3840
Display Resolution	320×900	240×675
Display Size (mm)	610×1716	610×1716
Overall Size (mm)	616×1917×47	616×1917×47
Cabinet Material	Die-casting aluminum	Die-casting aluminum
Power Consumption (Max./Ave.) (W)	425/148	450/157
Weight (kg)	45	45
Gray Scale (Bit)	13~16	13~16
Viewing Angle (H/V)	160°/140°	160°/140°
IP Rating	IP30	IP30
Input Voltage (V)	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Installation Type	Foot mounting/Hanging/Wall mounting	Foot mounting/Hanging/Wall mounting
Maintenance	Front	Front
Operating Temperature/Humidity (°C/RH)	-10~40/10~80% No condensation	-10~40/10~80% No condensation

\*All specification are subject to change without prior notice.



QSTECH CO., Ltd.

Tel: +86 29 8177 9031 E-mail: marketing@qs-tech.com Web: www.qs-tech.com