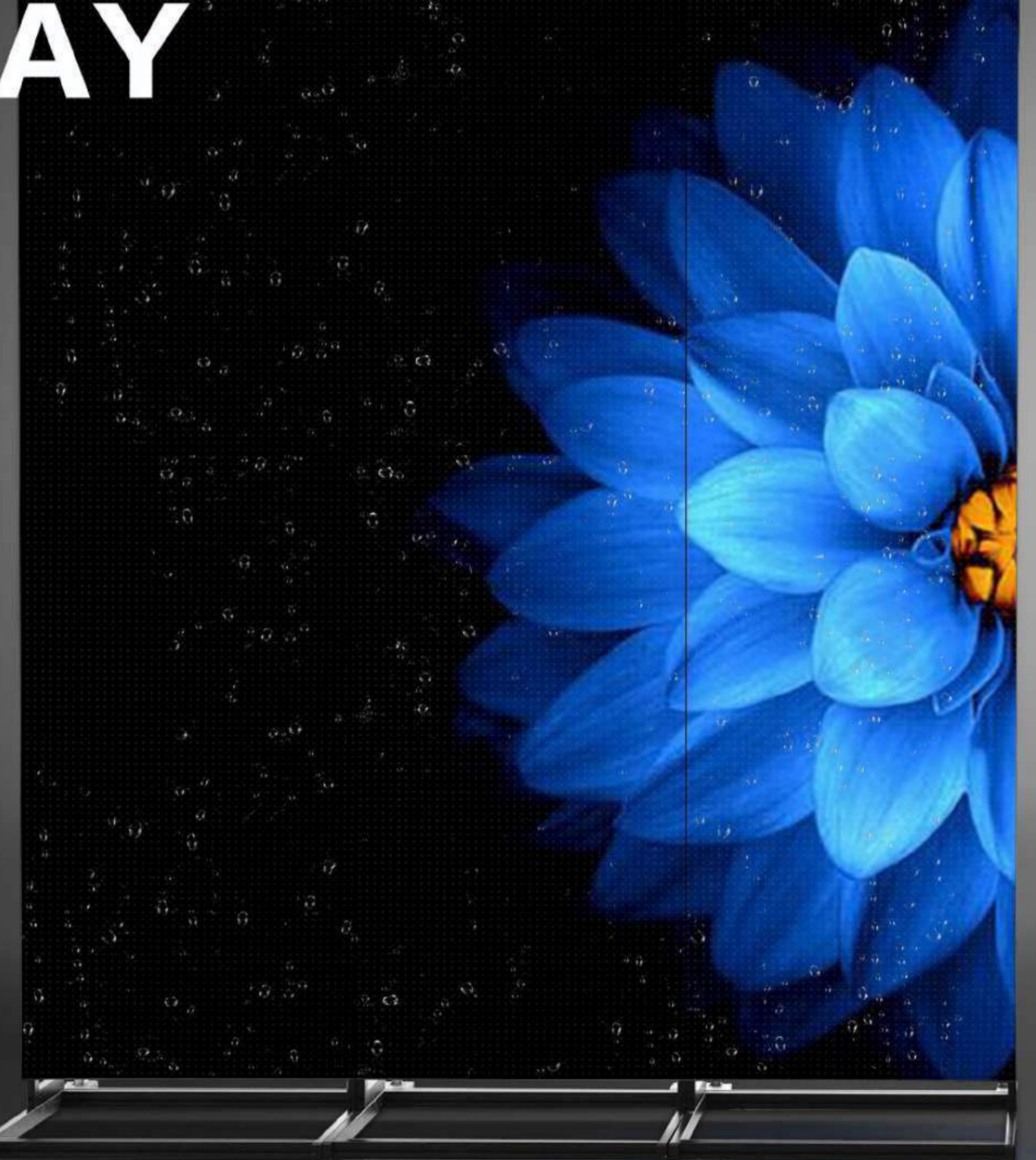
POSTER LED DISPLAY

Digital LED Poster LED Banner







SCRENZ LED TECHNOLOGIES





- Integrate R&D, design, manufacturing, sales and service.
- Providing LED poster solutions with unique design and stable performance
 - Light Weight & Ultra-thin Frame 💉
- Smart Control & Multiple-unit Cascade
- Wide Applicability, Indoor and Outdoor Models Available 🔨
 - Fast Delivery, in stock ready for shipment

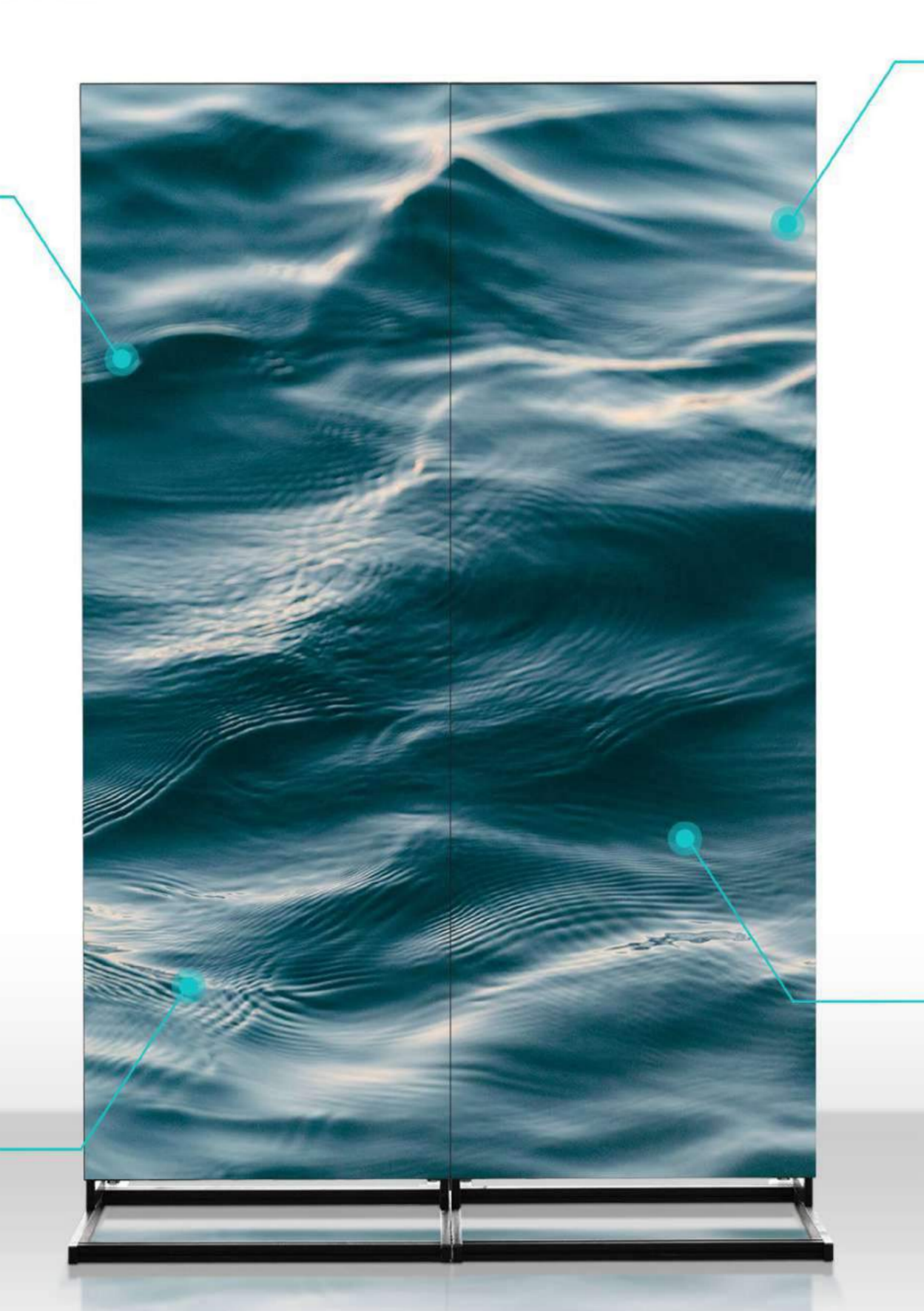
100%

high temperature high humidity test



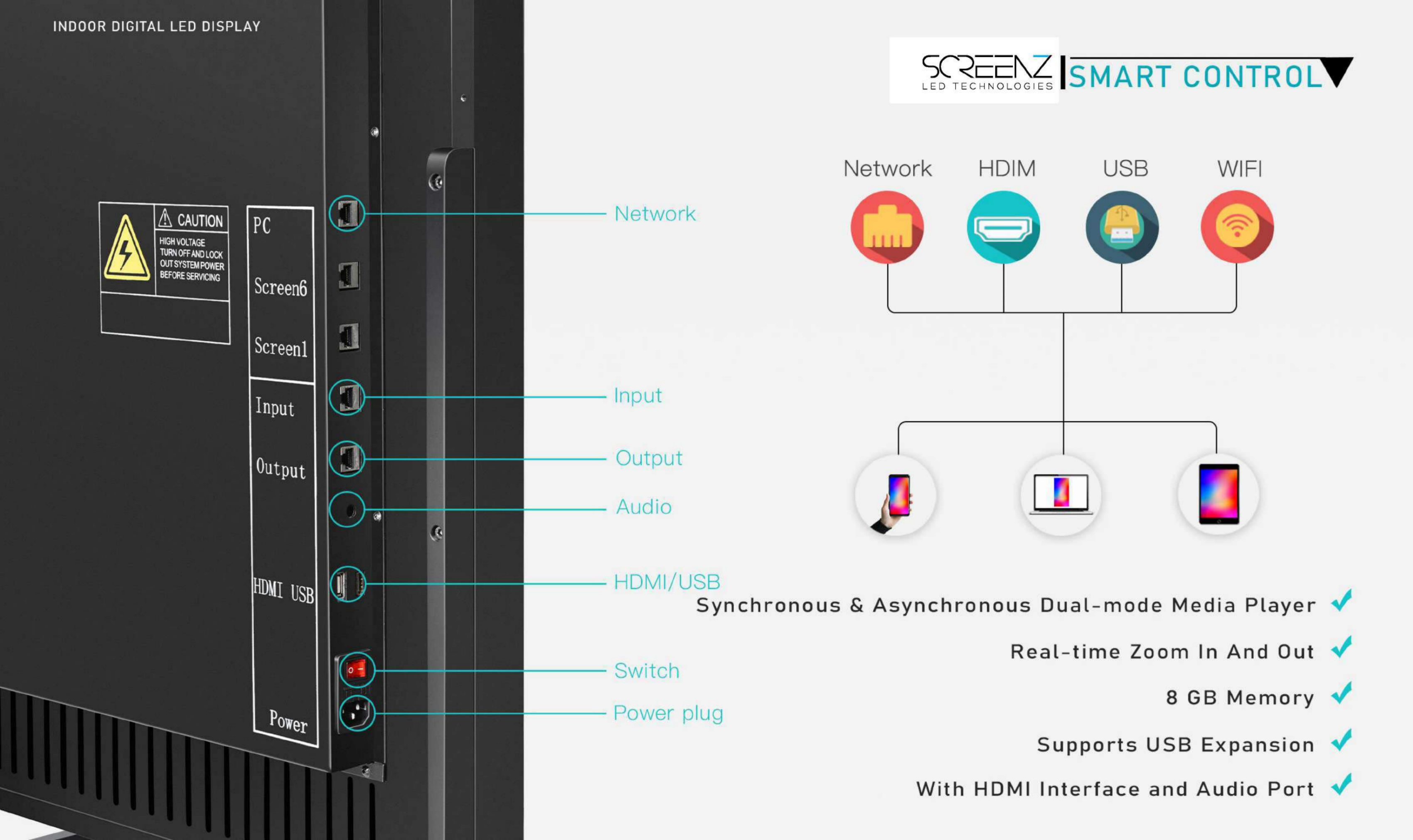
Full Series products has passed FCC/CE/ROHS/ISO Certificate.

100% aging test



100% QC passed For USA 100% vibration test

INDOOR DIGITAL LED POSTER





One device for multiple uses

Free-Standing 💎

Wall-Mounted 💟

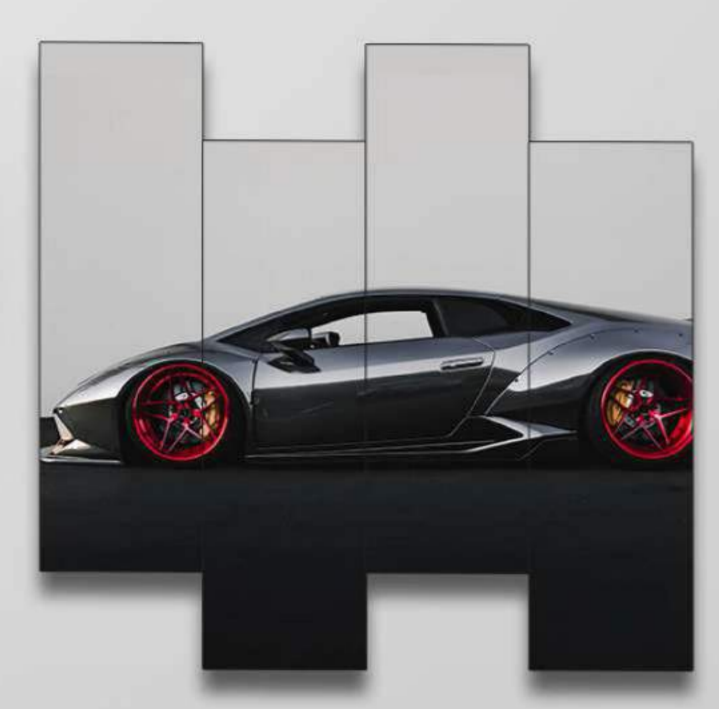
Hanging

Creative Stitching











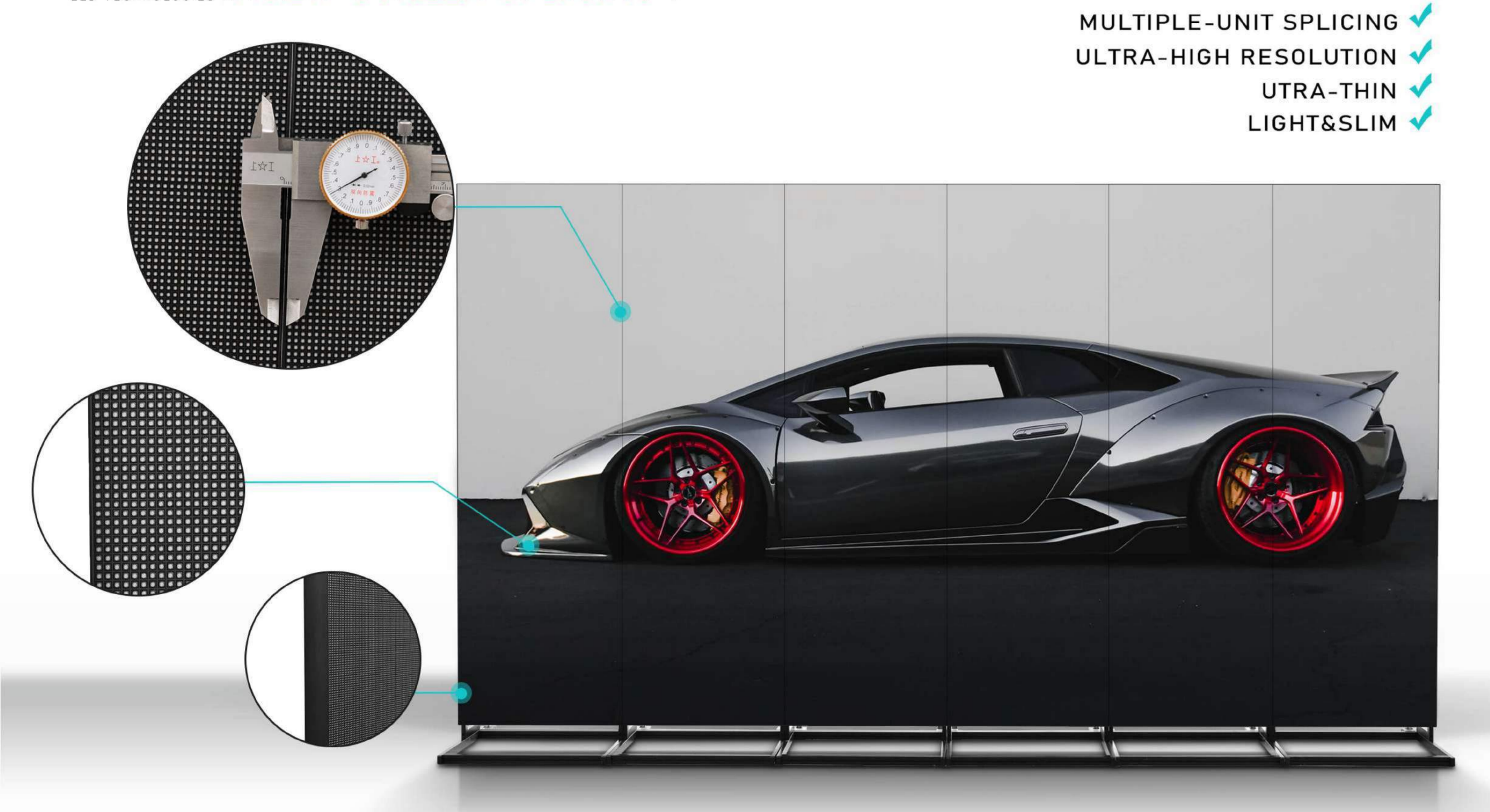
To help consumer better use the product.
We especially made a guide video for clients.
The guide file will be sent with the Portable led poster.

Can automatically play video, pictures, text, and other programs.





SCREEN SPLICING V



SCRENZ APP LICABILITY





SHOPPING MALLS





HOTELS





BANK





BARS





STORES





HOSPITAL





RESTAURANTS





SCHOOL





EXHIBITIONS





EVENTS

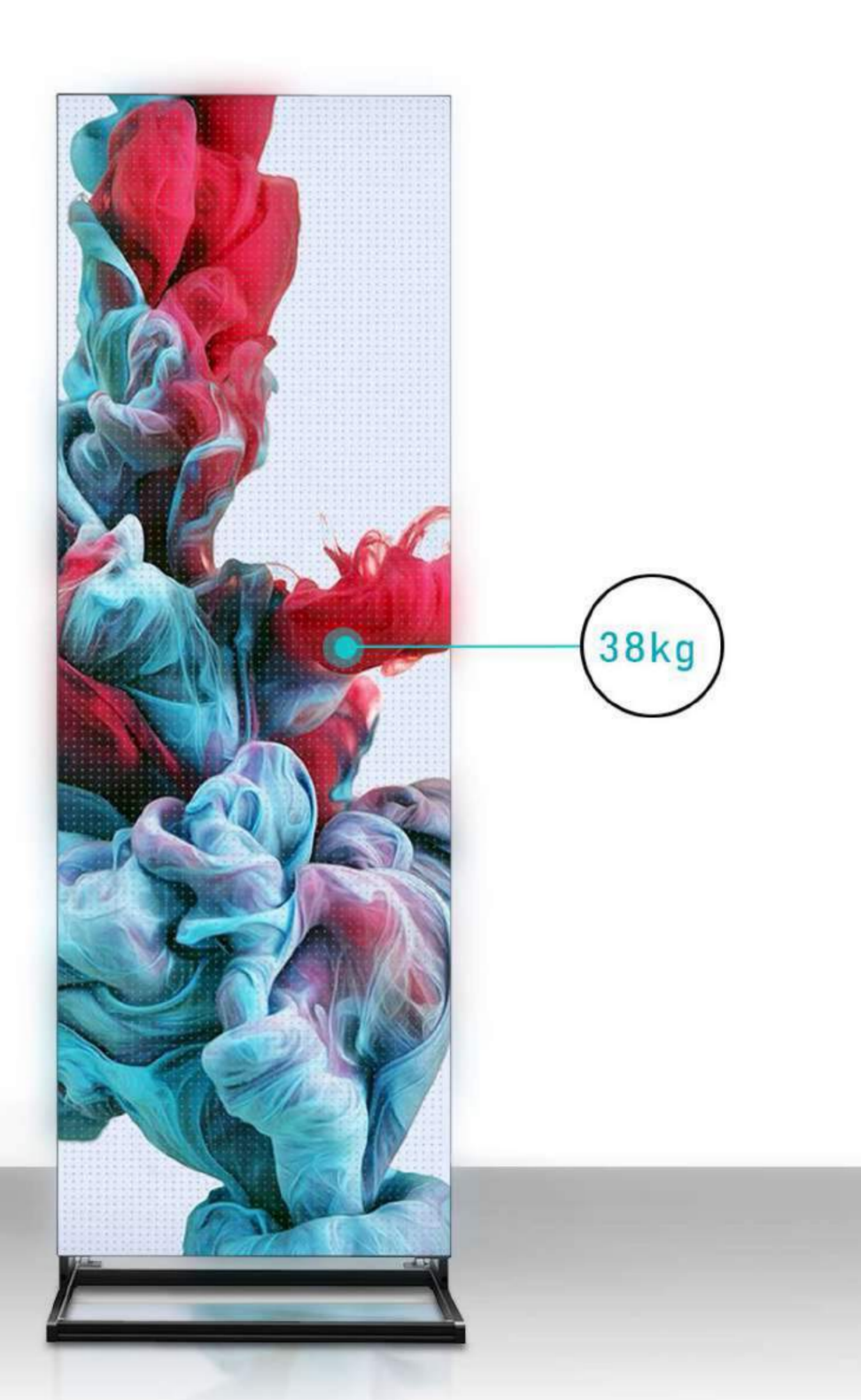
•••••

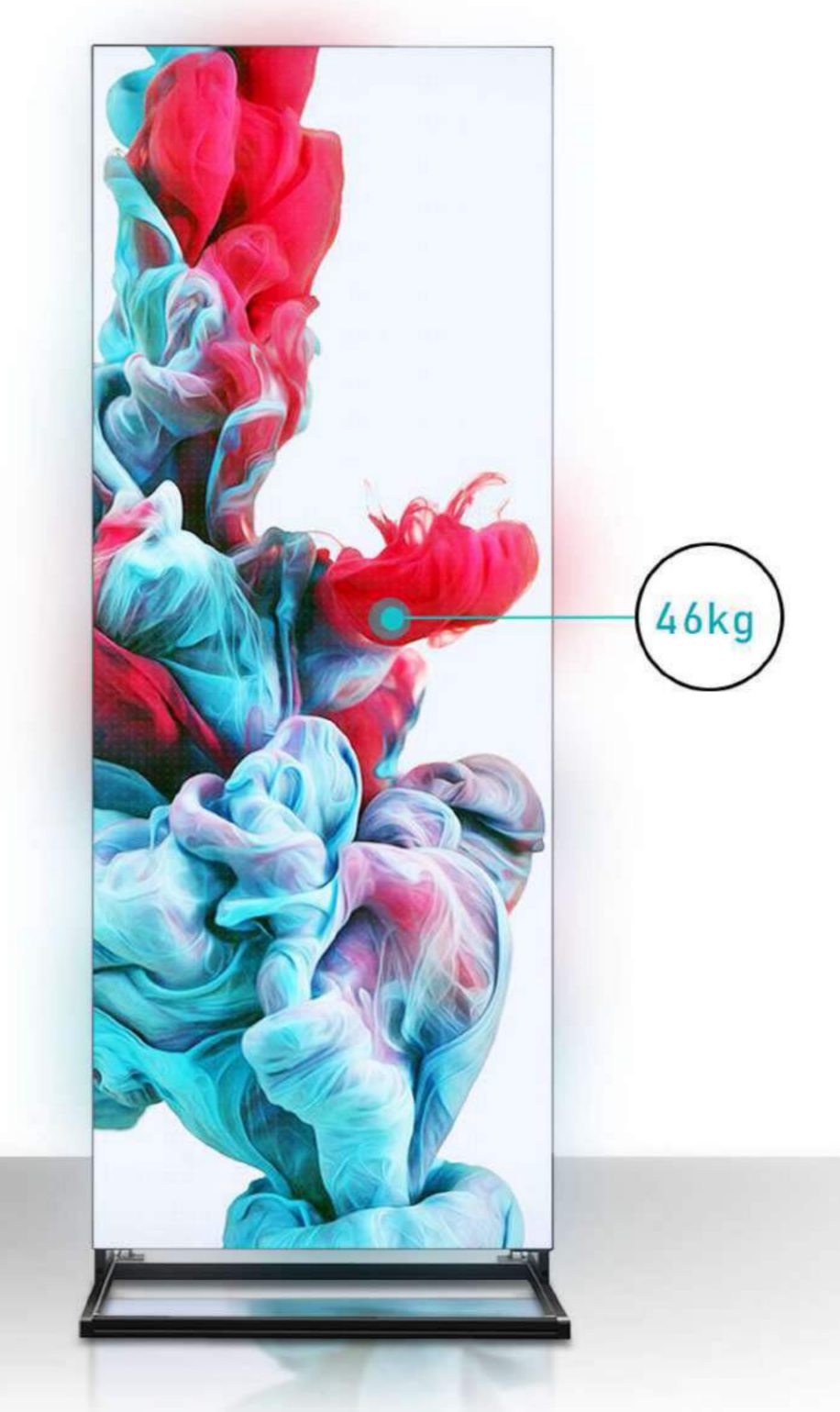


P3 INDOOR DIGITAL LED POSTER \overline{V} P2.5 IDOOR DIGITAL LED POSTER \overline{V} P2 INDOOR DIGITAL LED POSTER \overline{V}









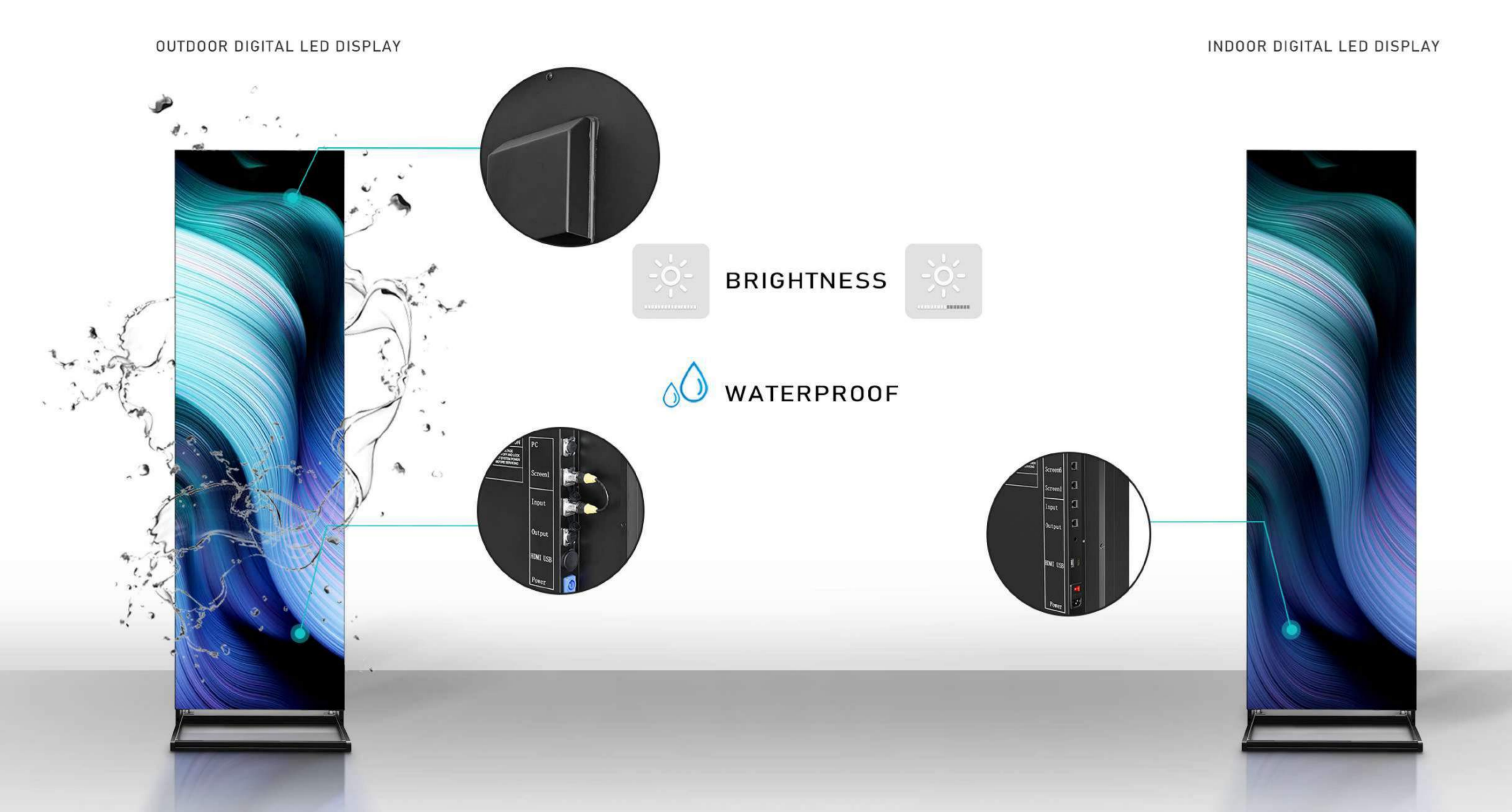
SCRENCIOSIES EXTERAL DEVICE COMPATIBLE V



SRIGHTNESS AUTOMATIC ADJUSTMENT

To achieve a better advertising effect, the digital LED poster is able to connect with the speaker. Not only this, the LED poster support interactive function (customizable).





SCRENZ CUSTOMIZATION SERVICE









Model Type	PT1.9	PT2.5	PT3
Pixel pitch	1.9mm	2.5mm	3 mm
Destiny	250,000 dots/SQM	160,000 dots /SQM	111,111 dots /SQM
LED Type	SMD1515 Mat Black	SMD 2121 Mat Black	SMD 2121 Mat Black
Pixel type(R / G / B)	1R1G1B (3 in 1)	1R1G1B (3 in 1)	1R1G1B (3 in 1)
Module size	256 x 128mm	160 x 160mm	192 x 192mm
Module Resolution	128*64pixel	64*64pixel	64*64 pixel
Sreen Size (H*W)	768*1920mm	640*1920mm	576*1920mm
Feet Size	2.52 * 6.3 feet	2.10* 6.3 feet	1.88 * 6.3 feet
Screen Resolution	384 * 960 pixel	256 * 768 pixel	192 * 640 pixel
Frame Size	1930mm(H)*776mm(W)*45mm(T)	1930mm(H)*648mm(W)*45mm(T)	1930mm(H)*584mm(W)*45mm(T)
Case Material	Aluminum	Aluminum	Aluminum
Weight	46kg/ unit	38kg/ unit	35kg/ unit
Drive mode	1/32 Scan	1/32 Scan	1/16scan
Viewing Distance	≥ 2 M	≥ 2.5 M	≥ 3 M
Brightness	≥ 1,000 cd/m²	≥ 1,000 cd/m²	≥ 1,000 cd/m²
Viewing Angle	140° (H)/140°(V)	140° (H)/140°(V)	140° (H)/140°(V)
Refresh rate	≥1,920 Hz (3840HZ optional)	≥1,920 Hz (3840HZ optional)	≥1,920 Hz (3840HZ optional)
Input voltage	AC90-240V	AC90-240V	AC90-240V
Maximum Power Consumption	1170Wper unit	750Wper unit	600W per unit
Average Power Consumption	350Wper unit	220Wper unit	280W per unit
Control method:	Asynchronous(WIFI/USB/LAN/HDMI)	Asynchronous (WIFI/USB/LAN/HDMI)	Asynchronous (WIFI/USB/LAN/HDM
Temperature Operating (℃)	-40°~+75°	-40°~+75°	-40°~+75°
Working Humidity	10%-95%RH	10%-95%RH	10%-95%RH
IP Rating	IP20	IP20	IP20
Application	Indoor/ Semi-Outdoor	Indoor/ Semi-Outdoor	Indoor/ Semi-Outdoor
Certificate	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC