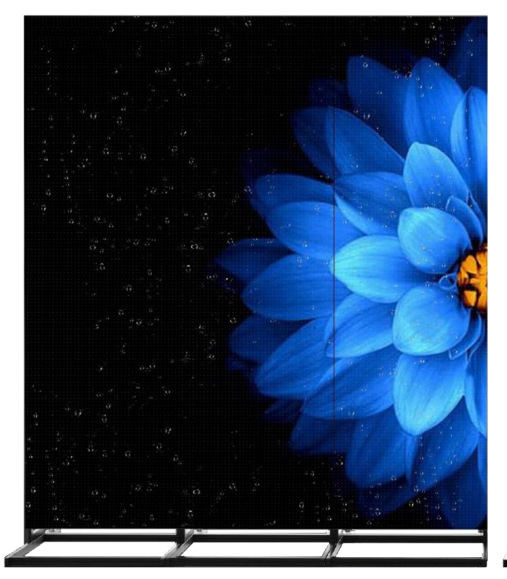
MULTILINK DIGITAL LED POSTER DISPLAY







KEY FEATURES

- Light weight & ultra-thin bezel
- Multiple units linkable cascade
- Smart control
- Stable performance for indoor and outdoor application
- Super fine actual LED display with ultimate brightness

LIGHT WEIGHT AND ULTRA-THIN BEZEL

- Stable base with wheels attached to allow easy transportation and maneuverer.
- Wall mount option available



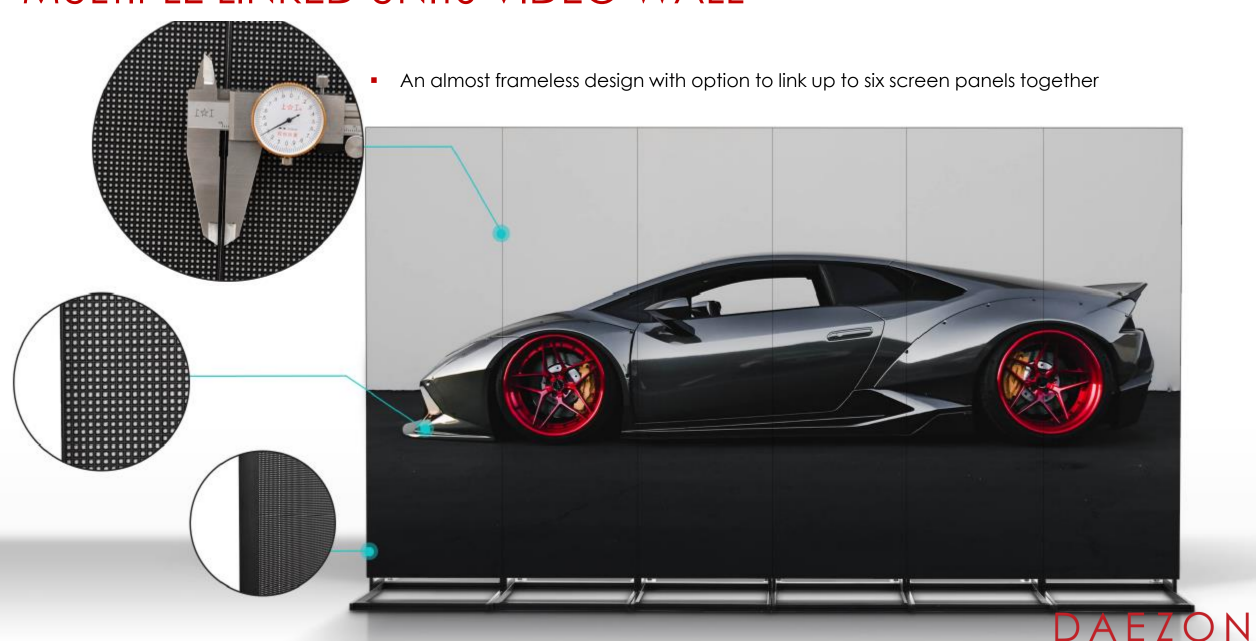




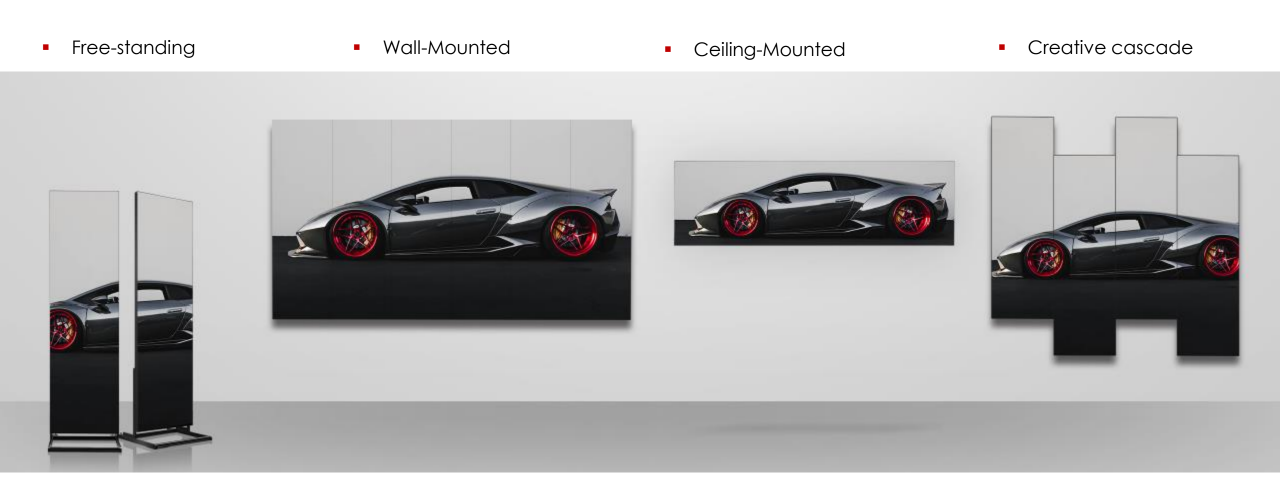
(46kg)

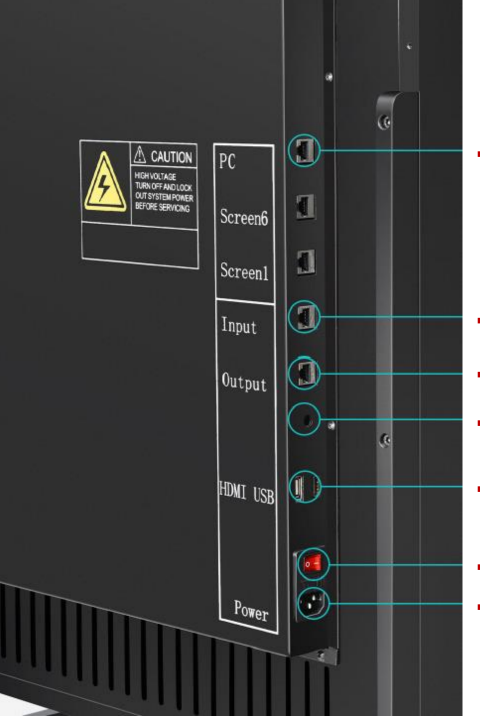
DAEZON

MULTIPLE LINKED UNITS VIDEO WALL



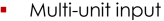
MULTIPLE INSTALLATION METHODS AND APPLICATIONS





SMART CONTROL

Main network input



- Multi-unit output
- Audio Jack
- HDMI & USB ports
- On/off switch
- Power plug



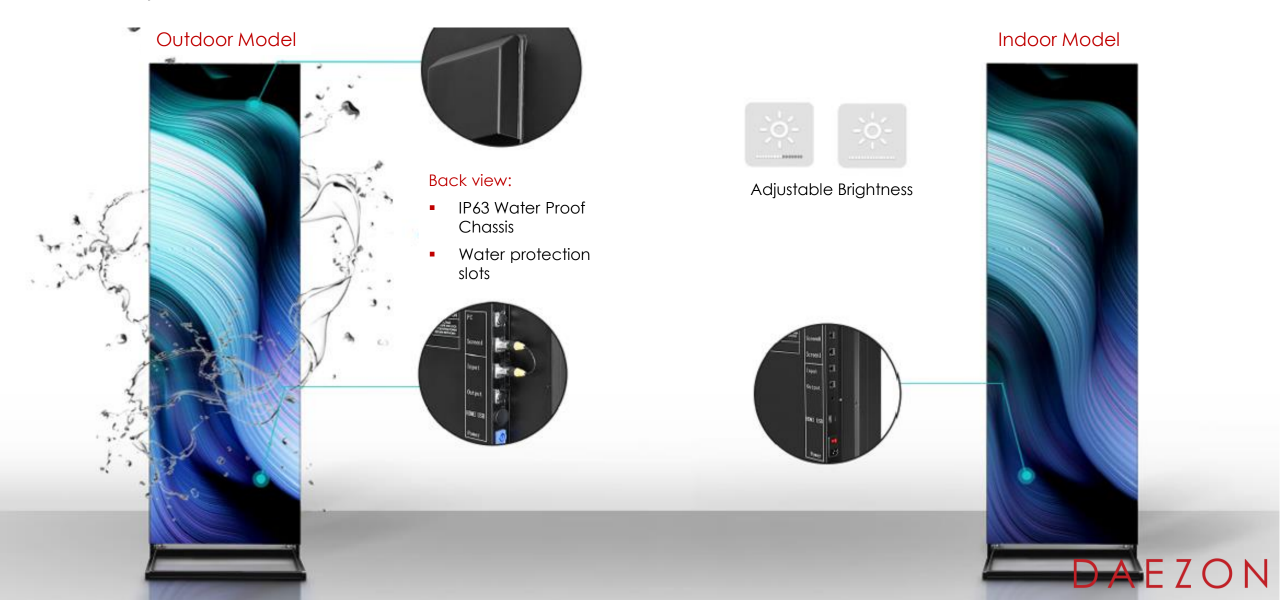
- Compatible with Android, IOS, and Windows
- Allow Plug and Play features using an USB device
- Support all major image and video file formats, including JPG, PNG, MP4 and WMV



DAEZON

STABLE PERFORMANCE

With Options Of Indoor And Outdoor Models



Actual LED Display With Ultimate Brightness

MODEL	P2 INDOOR	P3 OUTDOOR
KEY INFORMATION		
LED Pixel pitch	2mm	3mm
Maximum Brightness	1000 nits	5000 nits
PANEL INFORMATION		
Frame Size (H*W mm)	1930*776	1930*773
Screen Size (H*W mm)	1920*768	1920*768
Screen Resolution pixel	384*960	256*640
LED Type	SMD1515	SMD1921
Module Size (mm)	256*128	192*192
Module Resolution	128*64	64*64
Pixel Density (Pixel / m2)	250,000	111,111
PERFORMANCE		
LED Scan Mode	1/32	1/16
Pixel type	RGB 1: 1 : 1	RGB 1: 1 : 1
RGB Processing	16 bits	16 bits
Frame rate	60fps	60fps
Refresh rate	≥1920Hz	≥1920Hz
Contrast Ratio	1:4000	1:4000
Viewing Angle	140°/140°	140°/140°
Operation	24/7 Non-stop Operation	24/7 Non-stop Operation
Life Span	≥ 100,000 Hours	≥ 80,000 Hours
Case Material	Aluminium	Aluminium
Product Weight	46kg	55kg
Ingress Protection (IP) Rating	IP20	IP63
Control Methods	Asynchronous Wifi / USB / LAN / HDMI	
ENVIRONMENTAL		
Working Temperature	-10°C+75°C	
Working Humidity	10% to 90%	
POWER		
Input Voltage	AC 90-240V	AC 90-240V
Maximum Power Consumption	1170w	1400W
Average Power Consumption	350w	420W

Note:

- This product is the <u>actual LED Display</u>, not the customary LCD with LED backlit.
- Ultimate brightness of 1000 – 5000 nits





Leading Procurement & Sourcing Specialist

We focus on providing the most effective sourcing solution to your existing procurement process and strategy, by keeping things simple and straightforward.

Our Services

Whether you are looking to source new or existing products, find new suppliers, plan a new product range, save costs or improve your current supply chain and procurement process, we can help.



Product Sourcing

Are you looking to replace or add new products, or plan to develop a new product range, but are unsure how and where to source alternative options?



Supplier Evaluation

Are you struggling with your current supplier relationships, or are costs creeping up? Perhaps it is time to find



Procurement Management

Are you looking to explore wider areas within the procurement process, to improve your procurement KPIs, profit or sales growth?





Our Clients and Partners

Daezon works closely with corporate and government clients to source over 30 million products, continuously helping them to manage and maintain their procurement process.

With our supply network of over 300 trusted manufacturers and partners, we:

- Provide a single point of contacts for our clients
- Oversee every step of the sourcing and production with our local team
- . Develop and maintain a simple, effective and sustainable procurement process for our clients

Some of our clients and partners:























Find out more by contacting us

Contact Us

: info@daezon.com Email

Website : www.daezon.com

: +44 (0) 7902 593 049 U.K.

MALAYSIA : +6 016 481 6116