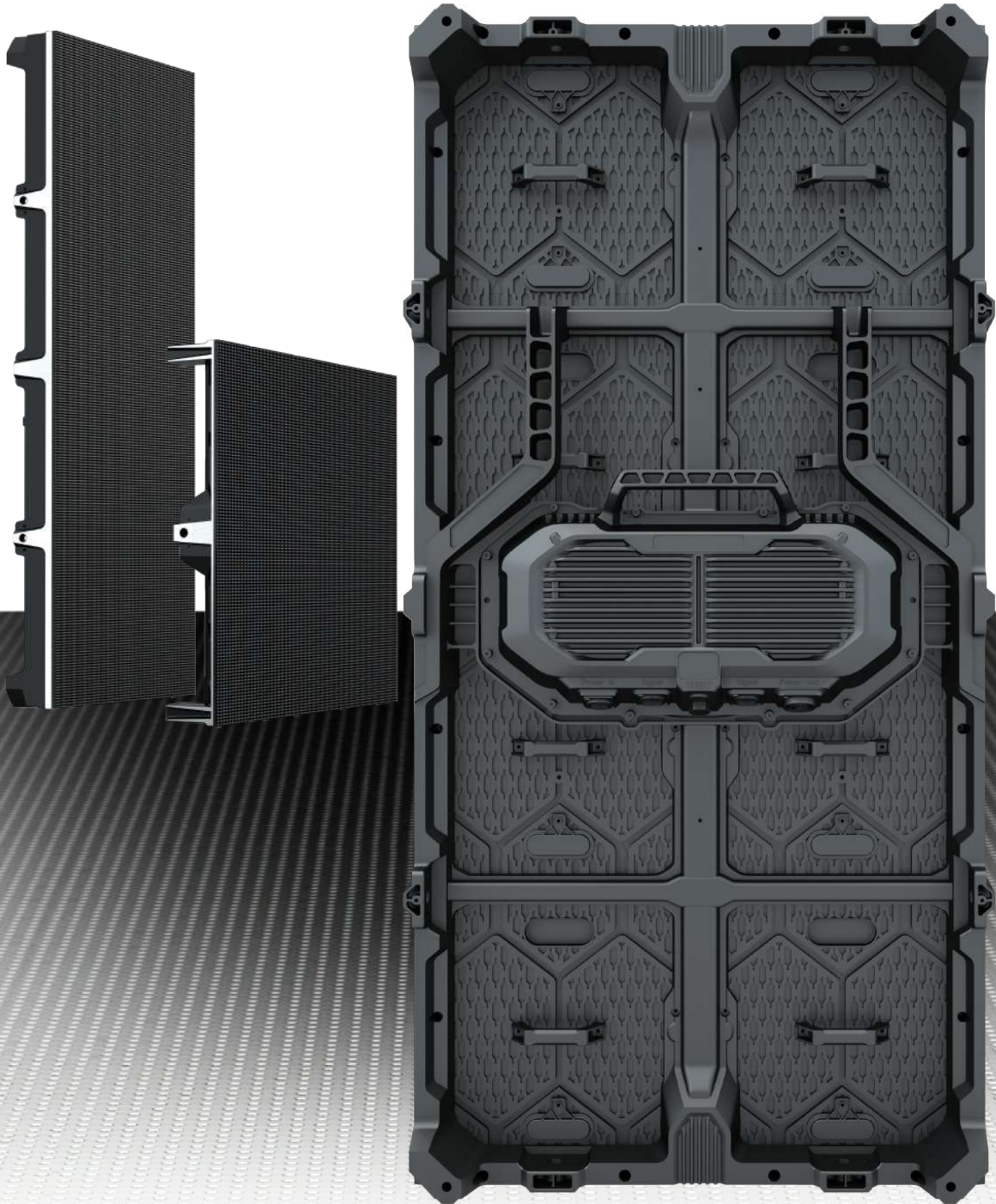


VISION Q

PERFECT FOR CLOSE VIEWING OUTDOOR APPLICATIONS



Ideal Pixel Pitch for Close View Outdoor Applications

Complete grayscale reproduction, wide viewing angles and a high contrast ratio all contribute to the vivid and natural images of VISION MAX X. Moreover, ultrahigh bright LEDs ensure brilliant images even in direct sunlight.

High-Quality Image Processing for Vivid Images & Deep Colours

VISION Q has amazing LED technology that delivers vivid immersive colours and rich blacks revealing the absolute best of your content.

Ultra-High Brightness

Maintained from the front or rear with all components quickly accessible and easy to replace. Whether it's a power supply, LED tile or scan card, items can be hot-swapped in minutes, if not seconds.

Super-Smooth Faceted Curves

VISION Q can be curved in convex and concave formats. VISION Q also has special 90degree corner insets allowing for rounded cornering and continuous imagery.

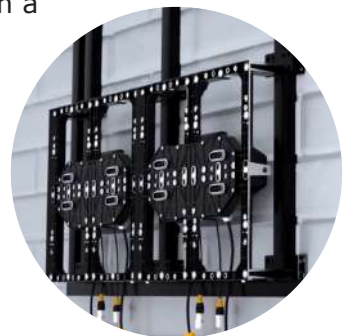
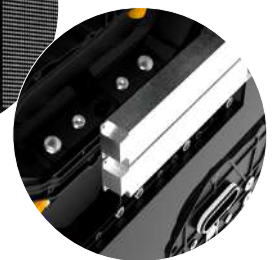
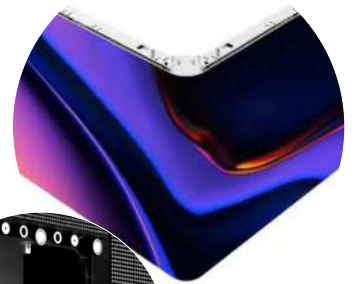
Front and Rear Maintenance

With VISION Q all maintenance and swapping of vital components can be done from either the front or the rear, providing great flexibility for installation scenarios. Service access is quick and simple to help ensure that the screen is kept in tip-top condition.

The PSU is centrally housed behind the push to connect LED tiles. With only 8 allen key bolts the cover plate is removed allowing quick swap of the PSU. All done in a matter of a few minutes.

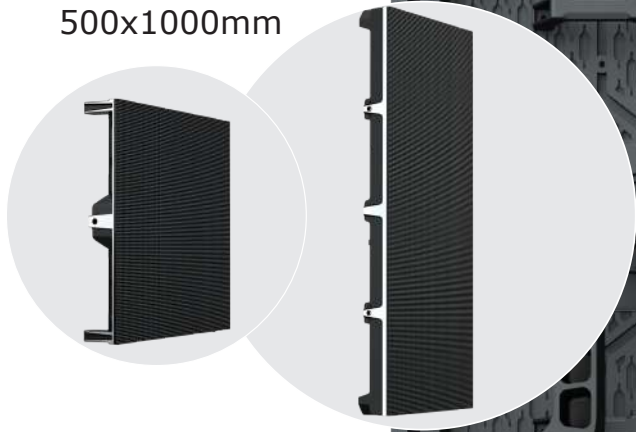
Easy Installation

The traditional method of installing heavy cabinets inevitably leads to damage during installation. With VISION Q, the system is designed so that the cabinets, weighing just 10kg per panel without LED tiles in place, are mounted to a frame eradicating damage to any LED tiles



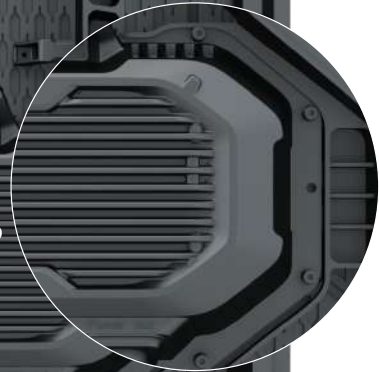
FEATURES

2 Panel sizes:
500x500mm &
500x1000mm

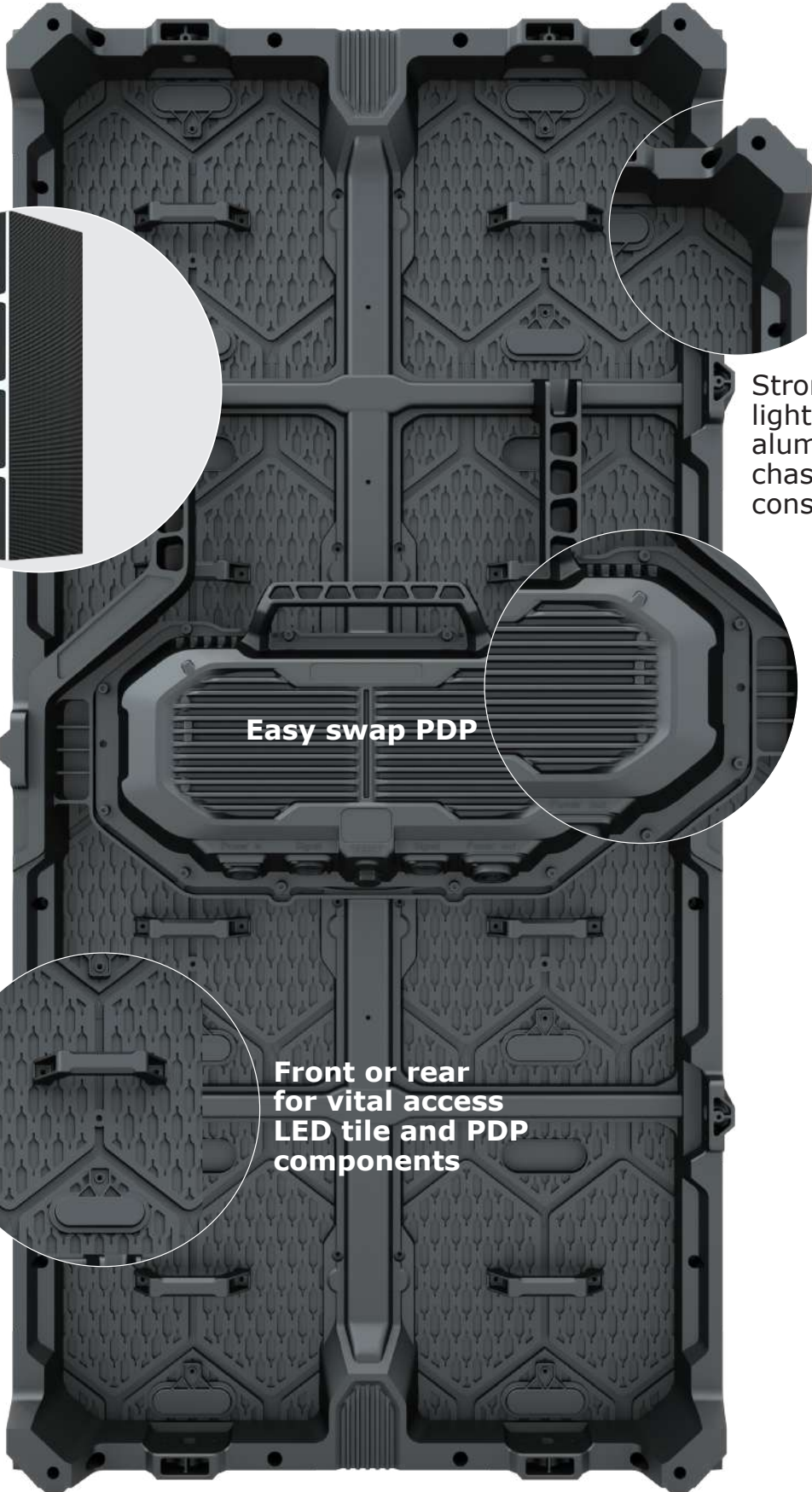


Strong and
lightweight
aluminium
chassis
construction

Easy swap PDP

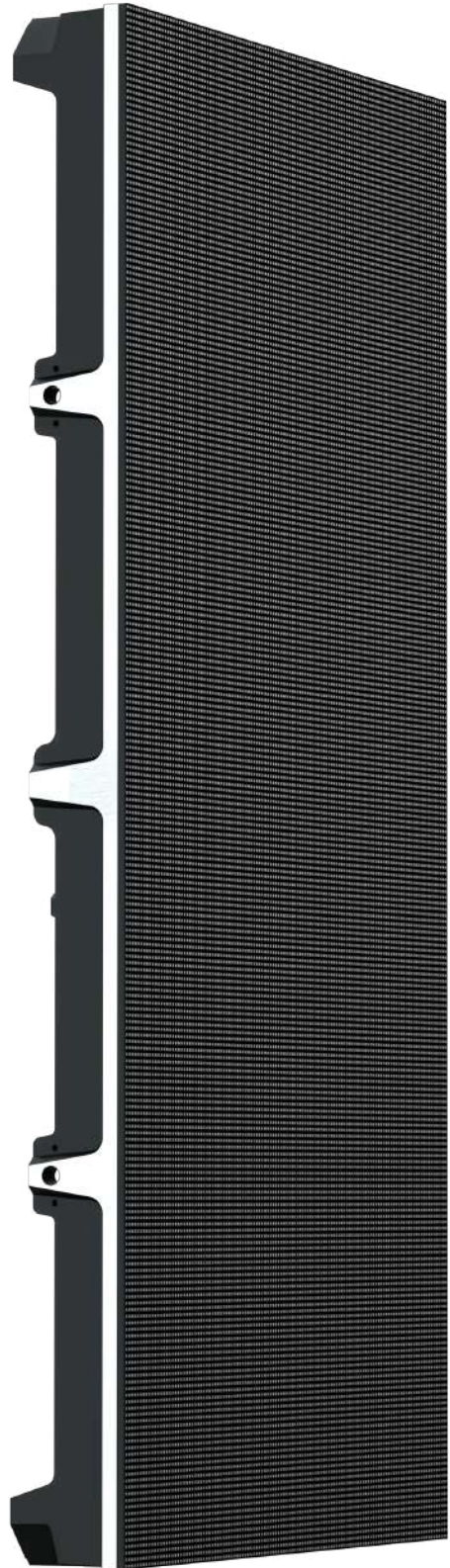


Front or rear
for vital access
LED tile and PDP
components



OPTIONAL PANEL SIZES

500 x 500mm and 500 x 1000mm cabinets can be used for flexibility and convenience



SPECIFICATIONS

OUTDOOR		VISION Q2980o
Physical Pixel Pitch (HxV) mm		2.976
Pixel Resolution (Width/Height) pixels/panel		168/168
LED Tile Dimensions (W X H) mm		250 x 500
Panel Dimensions (W x H) mm		500 x500
Optional Panel Dimensions (W x H) mm		500 x 1000
Panel Depth mm		95
Standard Panel Area m2		0.25
Standard Weight kg/m2		40
Ingress Protection (Front/Rear)		IP65/IP55
Maintenance Access		All Front or All Rear
Standard Refresh Rate Hz		≥3840
Brightness* nits		≥6000
Calibrated Brightness* nits		≥5500
Curving Minimum Radius mm		TBC
Corner Options degrees		Yes 90
Input Voltage VAC/Hz		100-240/50-60
Max Power Consumption** W/sqm		≥720
Typical Working Power Consumption** W/sqm		≥216
Operating Temperature (min/max) degC		-20 up to +50
Certification		CE (IEC82368-1), FCC, ETL, EMC, LVD, RoHS
HDR***		(see foot note)

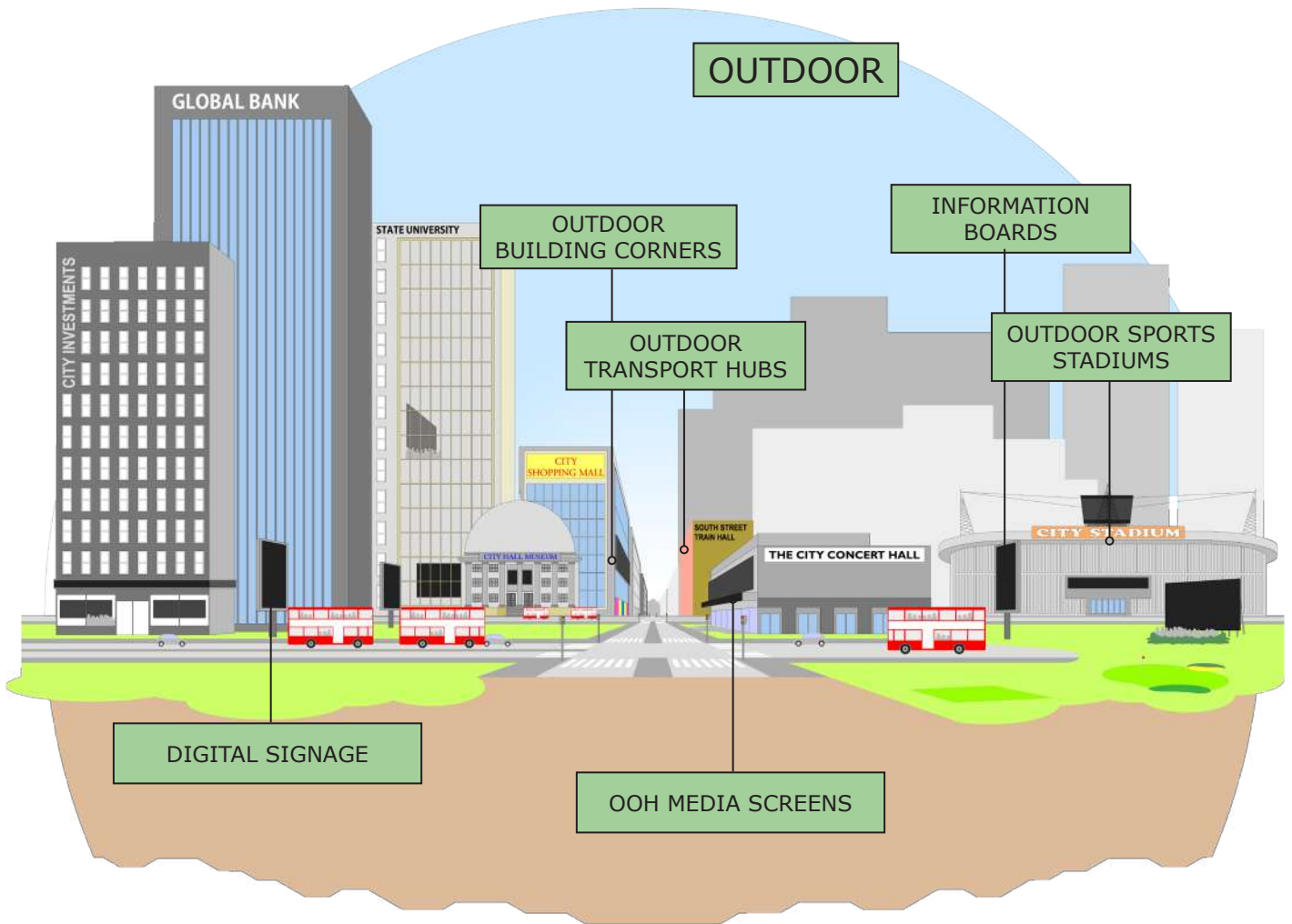
All specifications are subject to change without prior notification. E&OE.

Specifications are for standard system configuration. Contact your digiLED expert for detailed specification.

*The figures shown for brightness are standard guideline figures only and based on average test laboratory conditions.

** The figures shown for power consumption are standard guideline figures only and based on average test laboratory conditions.

***HDR: Subject to system configuration and processing.



Our Ethos

Our goal is to do business with suppliers and customers whose company we enjoy and whose principles and values we respect.

We endeavour to be politely firm in our beliefs and steadfastly uphold our standards by doing the job correctly to produce quality products, supplied with loving care, to customers who cherish our systems and the enthusiastic, friendly expertise we strive to provide.

We love our work and are proud of our experience and our expertise. We want to do business with people who see the benefits of what we do and appreciate our input.

digiLEDers are keen to offer advice and an insight into our specialist knowledge without demanding a commercial return, if we can't convince customers of our value, we don't deserve their patronage.

Our Products

Huge, bright, vibrant, bespoke, digiLED screens are designed by seasoned LED experts, then crafted and assembled in selected, specialist factories.

Assembly, production and testing is monitored by the industry's leading QC team, using a proven 228-step manufacturing QC process paying meticulous attention to fine detail.

The resulting digiLED screens exhibit superior images, provide reliable performance and extended life. Supported locally by experienced, qualified, field and bench engineers. **digiLED quality just lasts.**

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SHENZHEN

SHENZHEN DIGI TECHNOLOGY CO. LTD,





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SALES OFFICES IN MILAN, THE HAGUE, NANTES AND TOKYO

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