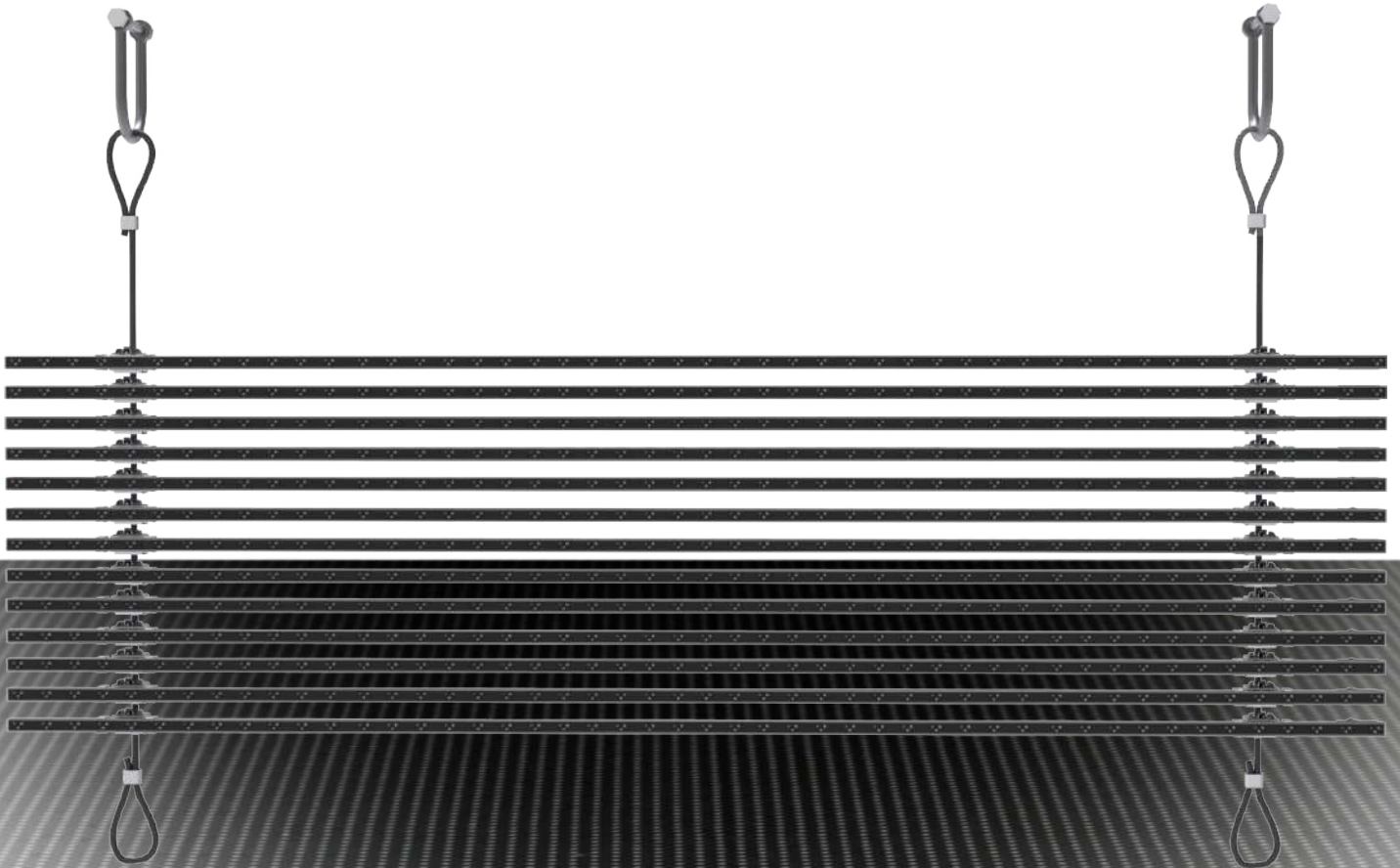


MIRAGE B

ECO-FRIENDLY TRANSPARENT OUTDOOR MEDIA FACADE



Creative and Curvable

MIRAGE B can be customised to any length of LED strip, run vertically and horizontally allowing for curving in one plane (dependant on orientation of LED strips).

Lightweight

At under 23kgs/m² MIRAGE B is light enough to be easily installed. Fix to any structure with confidence.

Super Eco-friendly

With average running between 38 to 128 watts per square metre and peaking at around 140watts MIRAGE B is easily one of the best LED screens for having fantastic green credentials.

Low Wind Resistance

Up to 88% translucency also shows that its wind resistance is ultra low too meaning it can withstand a great deal of harsh weather coupled with up IP66 ingress protection.

Easy to Install

MIRAGE B is fixed to steel cable with simple and yet effective mini clamps. This is ideal for any creative touches you want to make to the screen. The LED strips clip onto the brackets making it a breeze to put together.

Control

The MIRAGE B LED are controlled by an integrated power and data box or PDP.

Easy Cabling

MIRAGE B is connected together via easy and quick twist connectors with IP66 ingress protection so will be protected against harsh weather.

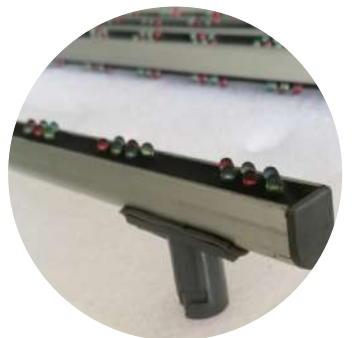
Vertically orientated arrangement



Horizontally orientated arrangement



Simple design features



FEATURES

Convenient support eyes

Up to 88% transparency

Eco-friendly power consumption of between 38 to 128w/m²

Easy installation and connection of LED strips together

Remote placing of the PDP - reduces clutter

SPECIFICATIONS

OUTDOOR		MIRAGE B25o	MIRAGE B31o	MIRAGE B42o	MIRAGE B100o
Physical Pixel Pitch (HxV) mm		25	31.25	42.5	100
Pixel Resolution (Width/Height)	pixels/strip	120/1	108/1	80/1	32/1
Standard Strip Dimensions (W x H x D)	mm	3000 x 12 x 13	3375 x 12 x 13	3400 x 12 x 13	3200 x 12 x 13
Standard Panel Area	m2	0.036	0.041	0.041	0.039
Standard Weight	kg/m2	22.23	21.96	21.96	23.08
Ingress Protection	(Front/Rear)	IP66/IP66			
Maintenance Access		Front (partial)/Rear			
Standard Refresh Rate	Hz	≥5000			
Uncalibrated Brightness*	nits	≥6000	≥6000	≥5000	≥5000
Calibrated Brightness*	nits	N/A	N/A	N/A	N/A
Input Voltage	VAC/Hz	100~250/50-60			
Max Power Consumption**	W/sqm	431	311	225	126
Typical Working Power Consumption**	W/sqm	128	94	69	38
Transparency	%	45	60	68	88
Operating Temperature (min/max)	degC	-40/+50			
Certification		CE (IEC82368-1 (TBC)), FCC			
HDR***		(see foot note)			

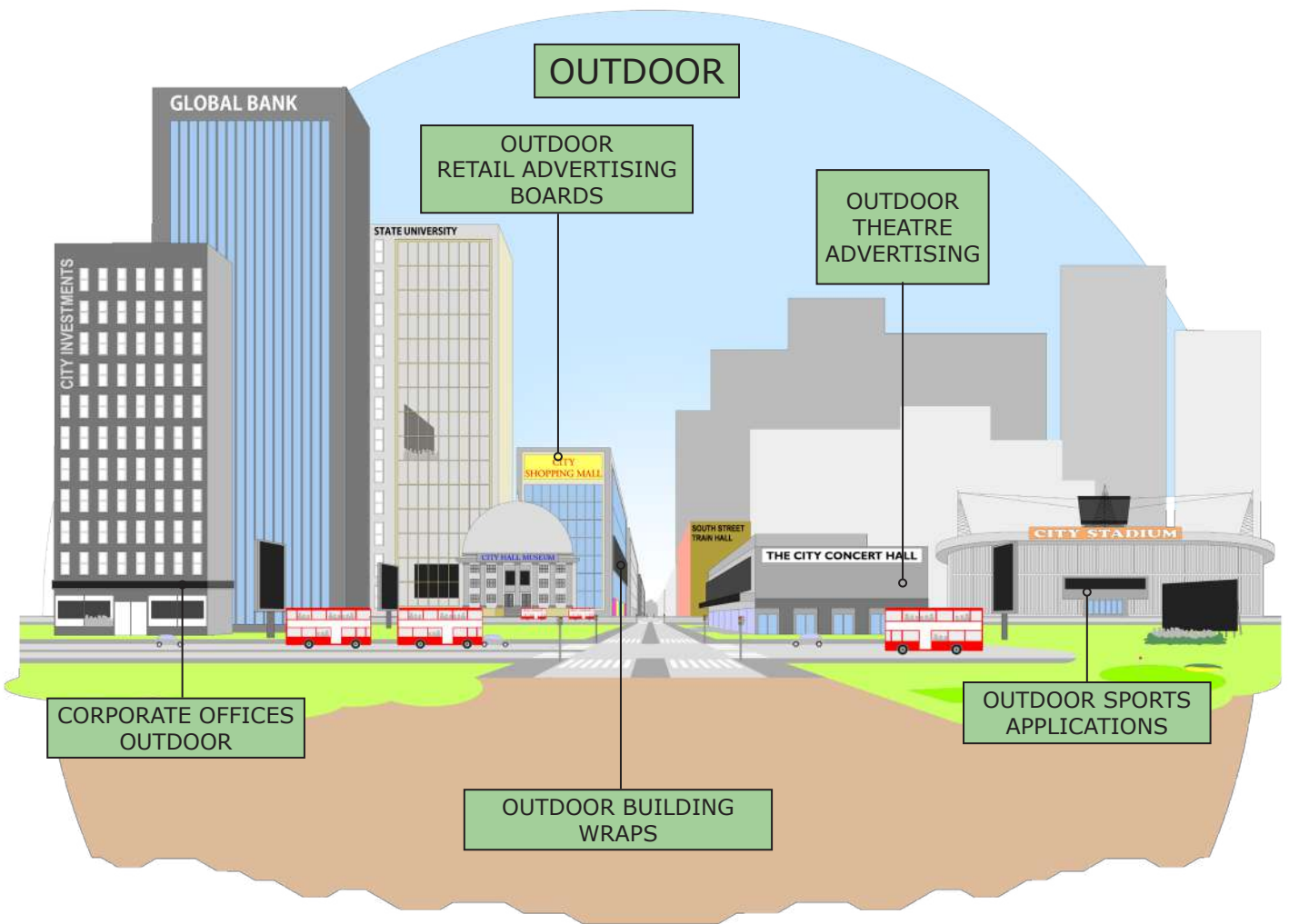
All specifications are subject to change without prior notification. E&OE.

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.**

CONTACT US

LONDON

UK HEAD OFFICE

The Pixel Depot, Copse Farm, Moorhurst Lane, Beare Green, Surrey RH5 4LJ UK

tel: +44 20 7381 7840 e-mail: info@digiLED.com

 [Sales](#)  [Admin](#)  [Pixel Depot](#)  [Tech Hub](#)  [Service Lab](#)

LAS VEGAS

The Pixel Depot, 365 Pilot Road, Suite A, Las Vegas, Nevada, 89119, USA

tel: +44 20 7381 7840 e-mail: info@digiLED.com

 [Sales](#)  [Admin](#)  [Pixel Depot](#)  [Tech Hub](#)  [Service Lab](#)

DALLAS

digiLED Service Lab, 8291 Gateway Dr, Argyle, TX 76226, USA

 [Service Lab](#)

SHENZHEN

SHENZHEN DIGI TECHNOLOGY CO. LTD,





The Pixel Depot, Room 1807, Haohai Junyue Bldg, 2092 Shenyan Road, Hai Shan Street, Yantian District, Shenzhen 518000, China

 [Tech Hub](#)  [Logistics](#)  [Service Lab](#)

SALES OFFICES IN MILAN, THE HAGUE, NANTES AND TOKYO

TALK TO US AND BE SOCIAL

+44 20 7381 7840 info@digiLED.com www.digiLED.com

 [digiLED_](#)  [digiLEDscreens](#)  [digiLEDscreens](#)  [digiLED_](#)