



DIT Series
Interactive LED Floor Display



sales@dynamo-led-displays.co.uk



+44 (0)845 257 2300

DRIVE FOR EXCELLENCE

An Interactive LED floor display is the perfect choice for brands or sellers to engage with their customers. Among all similar products, DIT series stands out with its unique and competitive advantages. Extremely short sensor response time, high stability and wide viewing angles enable DIT series to provide a truly amazing experience for customers. With a load capacity over 2000kg/sqm, it also excels in load-bearing performance.



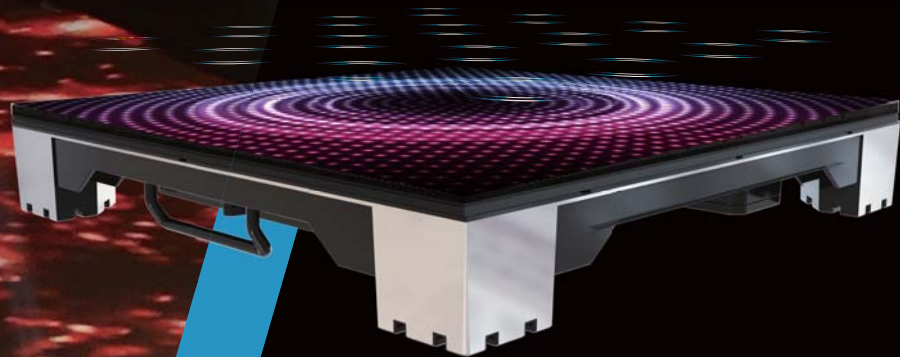
Interactive Effect (Multi-point Touch)

No delay in the interactive effect, enables DF series to deliver strong visual impact, providing the audience with a truly amazing and unforgettable experience and greatly improving their engagement.



DYNAMO

LED DISPLAYS



16 Each Module
Touch Points

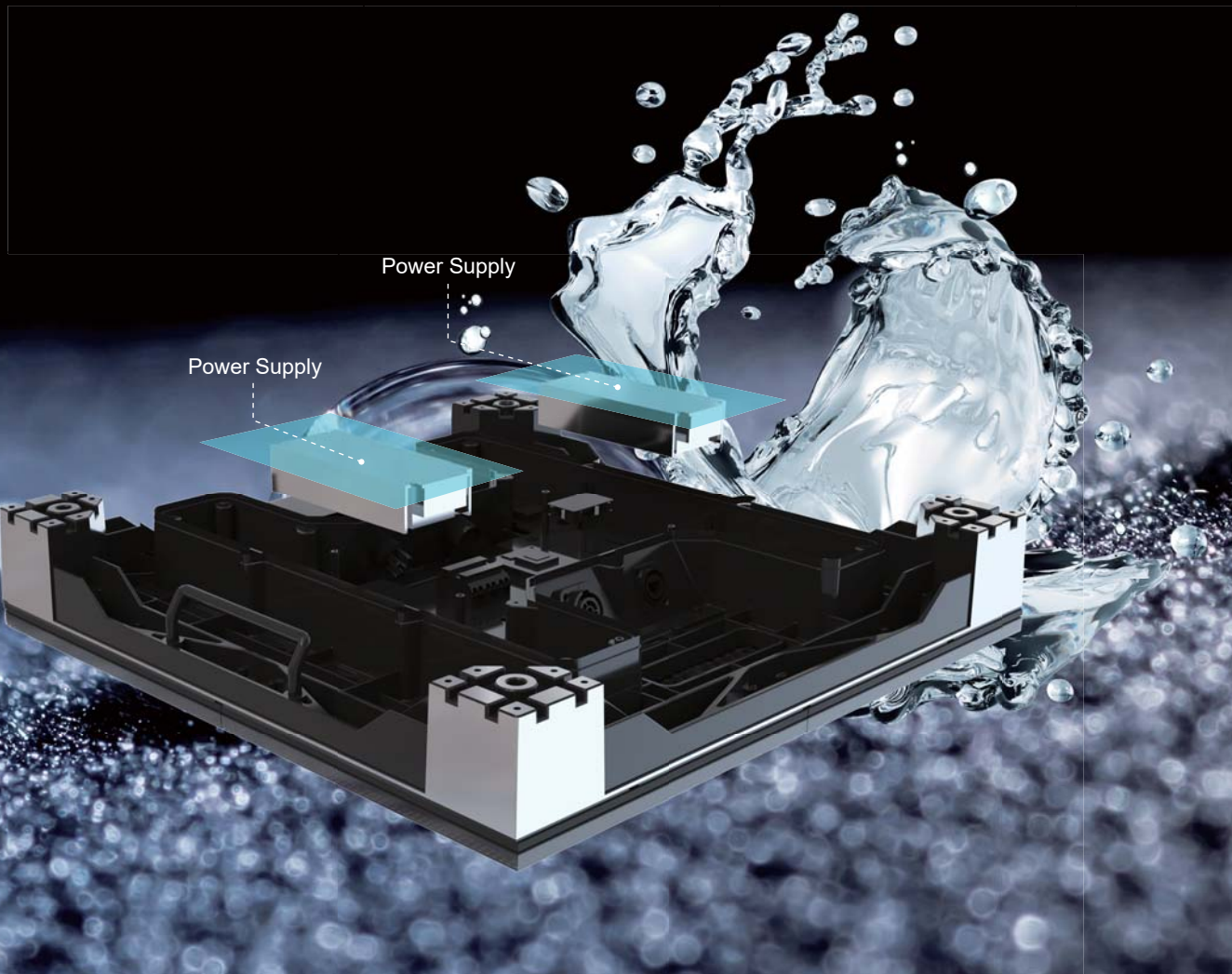
33 Response Time
ms

— With the built-in interactive system and 16 touch points in each module, response time is reduced to less than 0.01s.

Highly Stable

Ensure stable performance even for long-term use and long daily operating hours. Stable signal and backup power supply ensure safe use even in high footfall areas. With front and rear IP65 waterproof design, the DF series can be used in a wide range of applications.

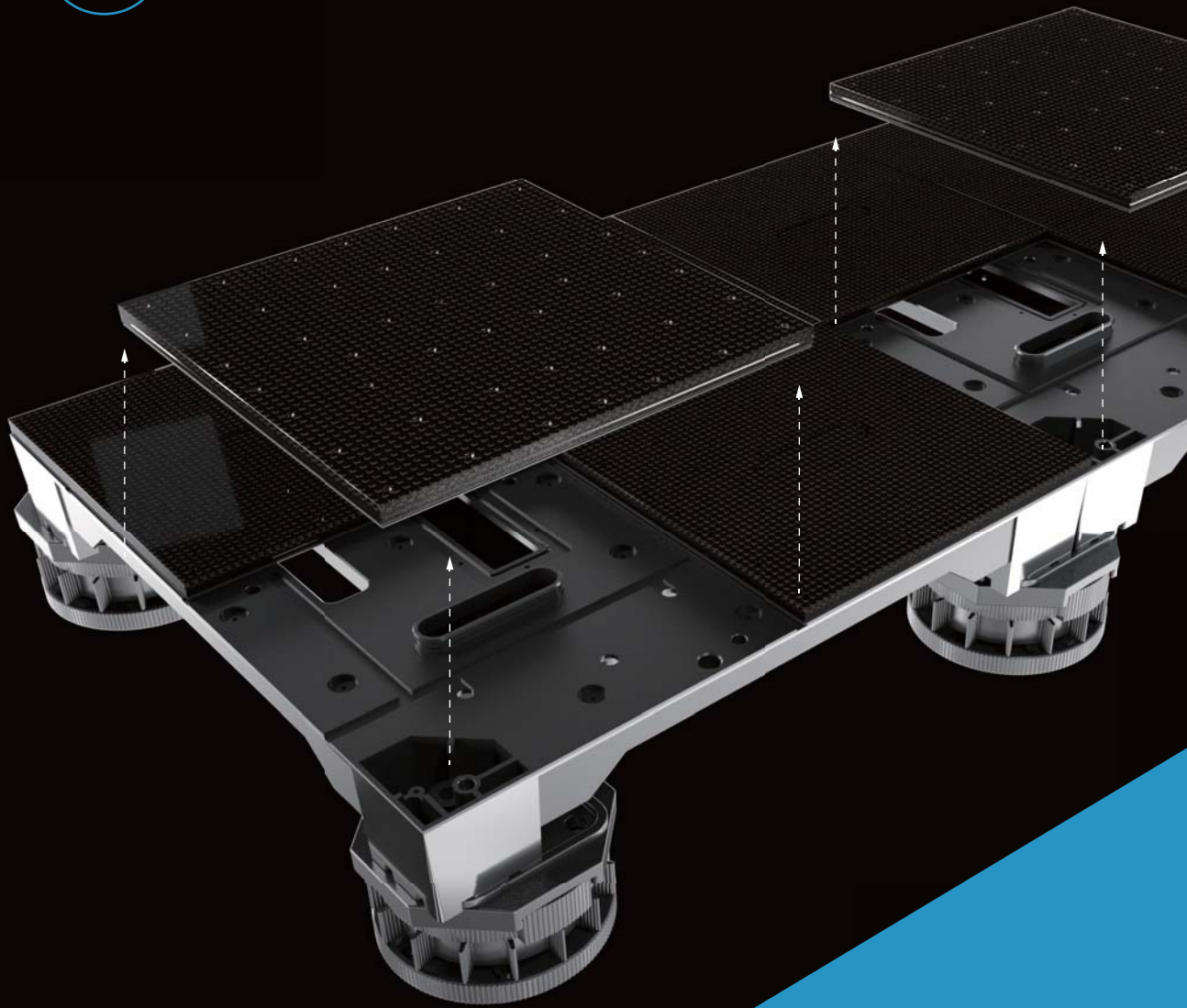
IP65 Waterproof Design



Easy to Service

Magnetically fixed module design, which greatly decreases service time and improves work efficiency a module can be easily replaced within 3 seconds with the correct tools and yet be difficult to remove otherwise.

3 Seconds Service



Wide Viewing Angle

Wide angle for much better viewing experience. The floor screen can be clearly seen from any angle. Every audience can enjoy the charm of modern technology.

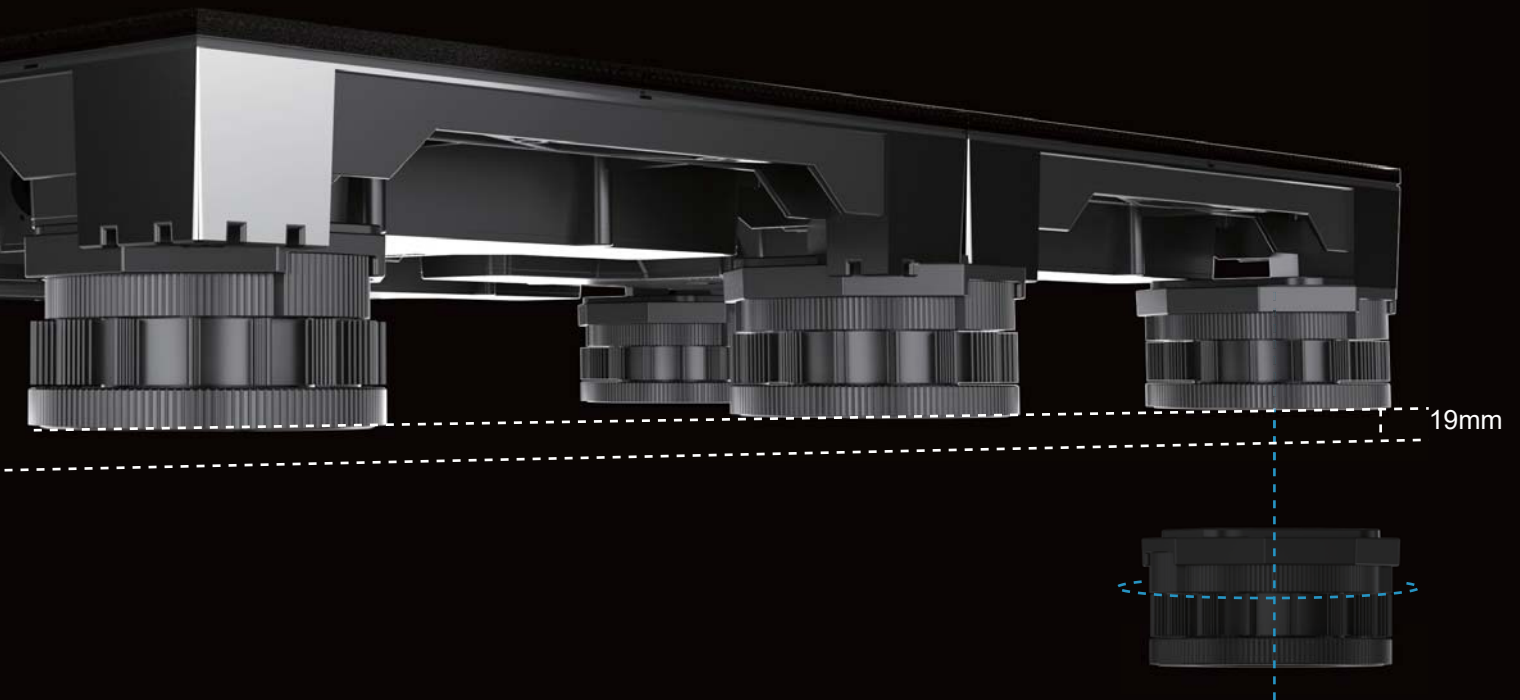
360° Viewing Angle



Adjustable in Height

The customised adjustable foot enables the height to be adjusted from 75mm to 94mm.

19 mm Adjustable



Super Strong Load-bearing Performance

Featured with point-to-face contact and support technology, its load capacity is over 2,000kg/sqm, so bearing the weight of a car is no big deal for DF series.

2000 Load Capacity
Kg/m²



Parameters

Model	DIT 2.6	DIT 3.9	DIT 4.4	DIT 5.2	DIT 6.2
Pixel Pitch (mm)	2.6	3.9	4.46	5.2	6.25
LED Configuration	SMD1515	SMD1516	SMD1921	SMD1921	SMD1921
Brightness (cd/m ²)	≥ 800	≥ 2600	≥ 2800	≥ 3000	≥ 3000
Module Size (WxH)(mm)	250x250	250x250	250x250	250x250	250x250
Module Resolution	96x96	64x64	56x56	48x48	40x40
Cabinet Size (WxHxD) (mm)	500x500x92	500x500x85	500x500x85	500x500x85	500x500x85
Cabinet Resolution	192x192	128x128	112x112	96x96	80x80
Cabinet Weight (kg/pcs)	15	13	13	13	13
Power Consumption (Max/Avg) (W/m ²)	720/240	840/280	840/280	840/280	840/280
Refresh Rate (Hz)	≥ 1920	≥ 1920	≥ 1920	≥ 1920	≥ 1920
Gray Scale (Bit)	13	14	14	14	14
Viewing Angle (H/V)	140°/ 140°	140°/ 140°	140°/ 140°	140°/ 140°	140°/ 140°
IP Rating (Front/Rear)	IP65/IP65	IP65/IP65	IP65/IP65	IP65/IP65	IP65/IP65
Interaction	/	Human-computer interaction, multi-touch			

