



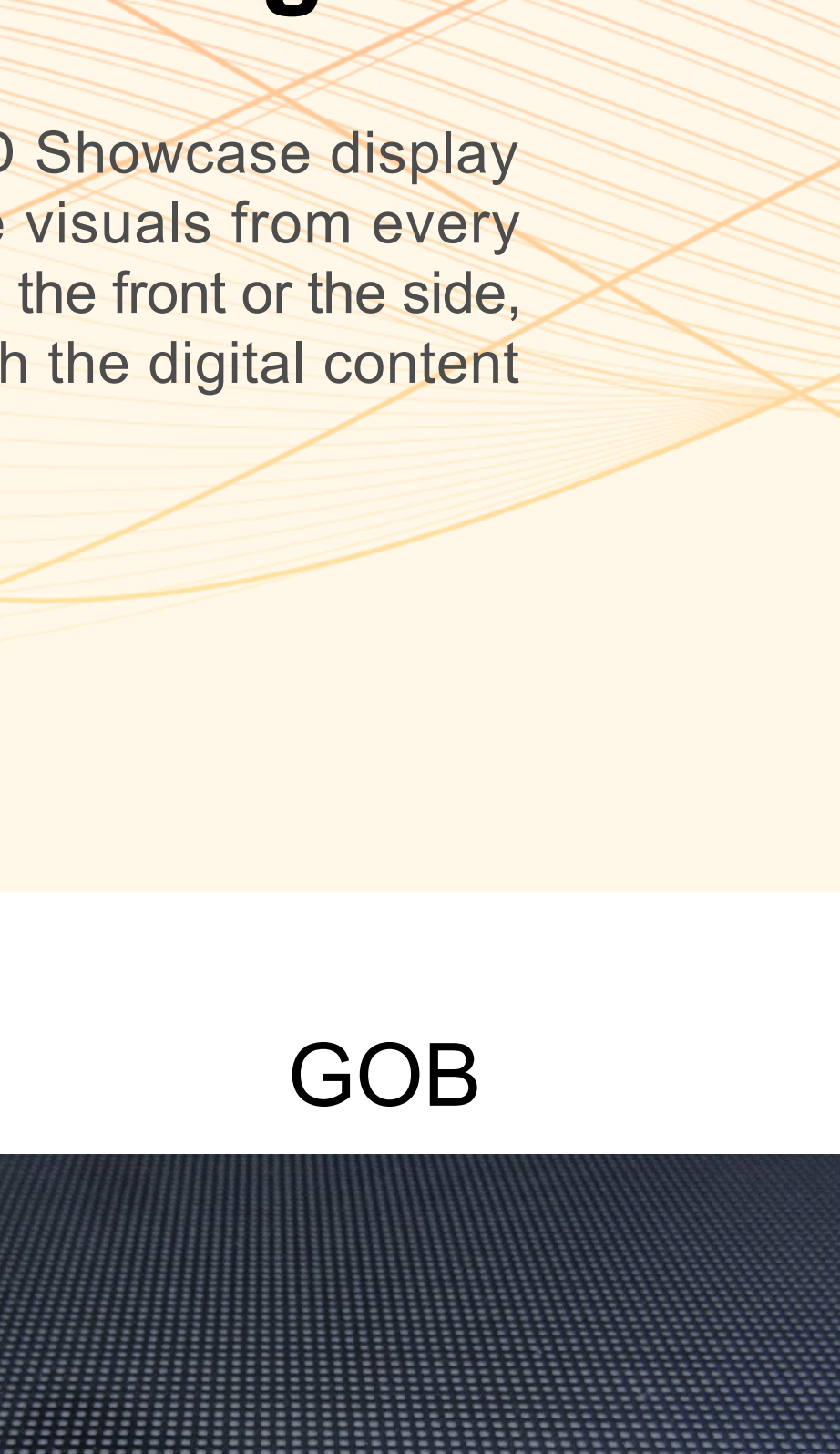
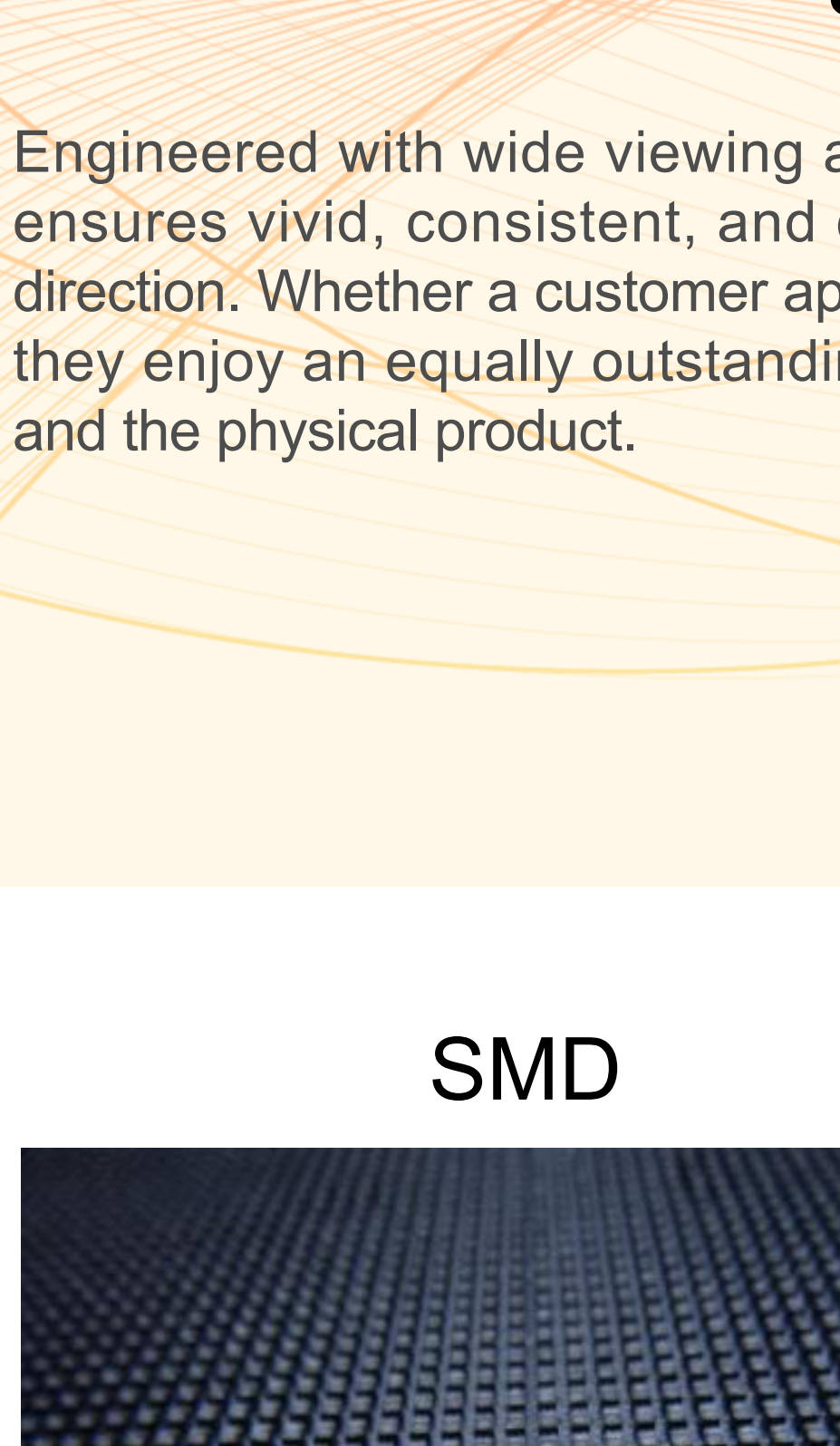
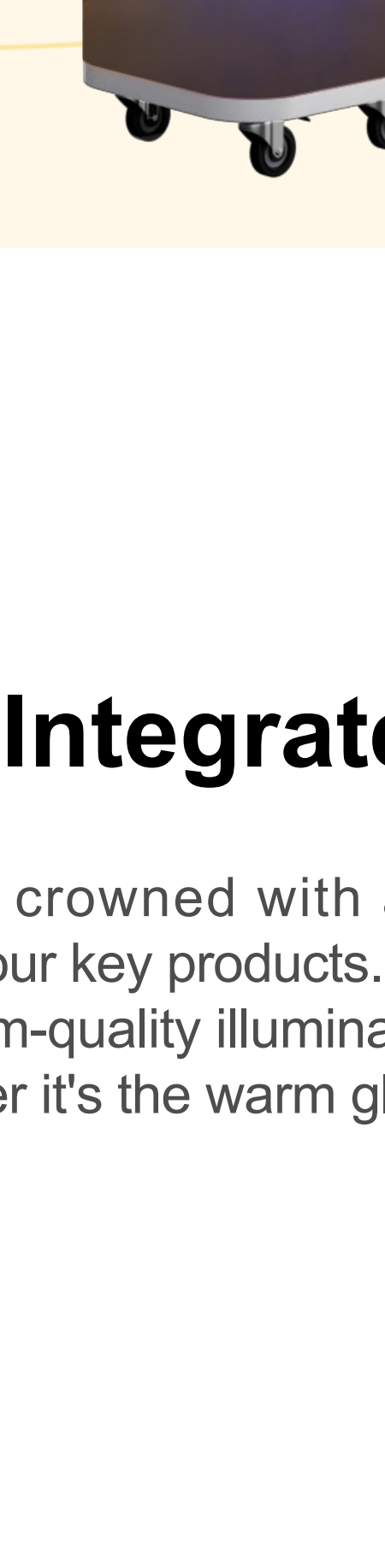
LED Show Case Series

Smart LED Showcase

Smart LED Showcase represents the perfect fusion of digital brilliance and physical product presentation. Crafted with flexible LED modules, it features a stunning four-sided, gently curved video surface that seamlessly integrates with a premium product podium. This isn't just a display case; it's a dynamic storytelling platform designed to captivate customers, enhance brand value, and drive sales in retail stores, luxury boutiques, and high-end exhibitions.

High-Definition LED Video Canvas

The LED Show case feature with high-resolution, fine-pitch P1.8. This vibrant canvas can play stunning advertisement videos, detailed product demonstrations, or immersive brand content. Transform the showcase from a simple display into an engaging multimedia experience that stops customers in their tracks.



Premium Integrated Product Stage

The showcase is crowned with a sleek, transparent enclosure designed to hold your key products. Integrated LED light strips provide adjustable, museum-quality illumination, allowing to create the perfect ambiance—whether it's the warm glow for jewelry or bright, clean light for tech gadgets.

360° Full-Viewing Angle Design

Engineered with wide viewing angle, the LED Showcase display ensures vivid, consistent, and distortion-free visuals from every direction. Whether a customer approaches from the front or the side, they enjoy an equally outstanding view of both the digital content and the physical product.



SMD



Surface Mounted Technology

GOB



Glue on Board

Rugged GOB Protection Technology

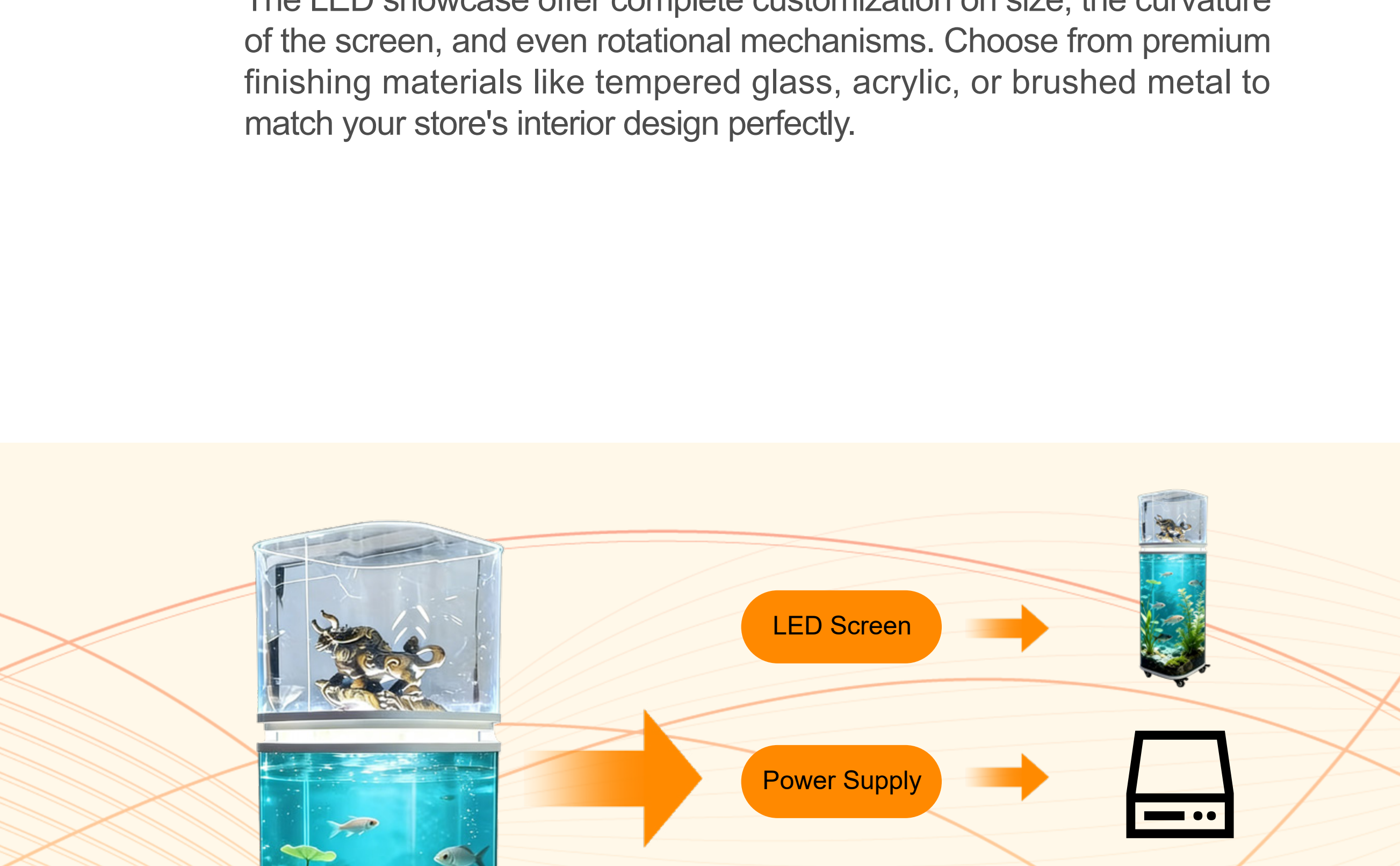
Protected by advanced Glue on Board (GOB) technology, the screen surface is fortified against common hazards. It is highly resistant to impacts, water splashes, dust, and scratches, ensuring long-lasting durability and pristine image quality even in high-traffic retail settings.

Wide range of applications, covering indoor and outdoor LED displays.

Filling the surface of LED with composite epoxy resin to enhance protection, reduce moiré pattern, and improve contrast and consistency.

Convenient Front-Access Service

The showcase features a front-maintenance design. Should service ever be needed, technicians can perform repairs or updates directly from the front without moving the unit or disturbing the displayed merchandise, minimizing downtime.



Smart & Wireless Management

Operate your showcase with effortless ease. It connects to an asynchronous control system, allowing you to schedule content, manage playlists, and power the unit on/off remotely using a dedicated smartphone app or computer, putting total control in the palm of your smartphone.



Fully Customizable Design

The LED showcase offer complete customization on size, the curvature of the screen, and even rotational mechanisms. Choose from premium finishing materials like tempered glass, acrylic, or brushed metal to match your store's interior design perfectly.

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240V, 50/60Hz

Parameters

Model

Pixel Pitch(mm)

Pixel Matrix Per Sqm

Brightness (nits)

Scan

IP Rate

Module Dimension

Display Dimension

Cabinet Material

Cabinet Weight

Power Con. (W/sqm.)

Service Access

Refresh Rate (Hz)

Grey Scale (bit)

Contrast Ratio

Viewing Angle (H/V)

Operating Temperature

Input Voltage (AC)

* Specifications and photos are subject to change without prior notice.

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240V, 50/60Hz

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240V, 50/60Hz

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240V, 50/60Hz

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240V, 50/60Hz

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240V, 50/60Hz

P1.8(GOB)

1.8

288,906

SMD1515

650

IP43

320×160mm / 1.05×0.633

363.72(Four sides)×1650.4mm (H)

Iron

35KG

*Max. 650W / Avg.100~200W

Front

≥360

500:1

140° / 140°

-20° ~ +60° C

AC110/240