

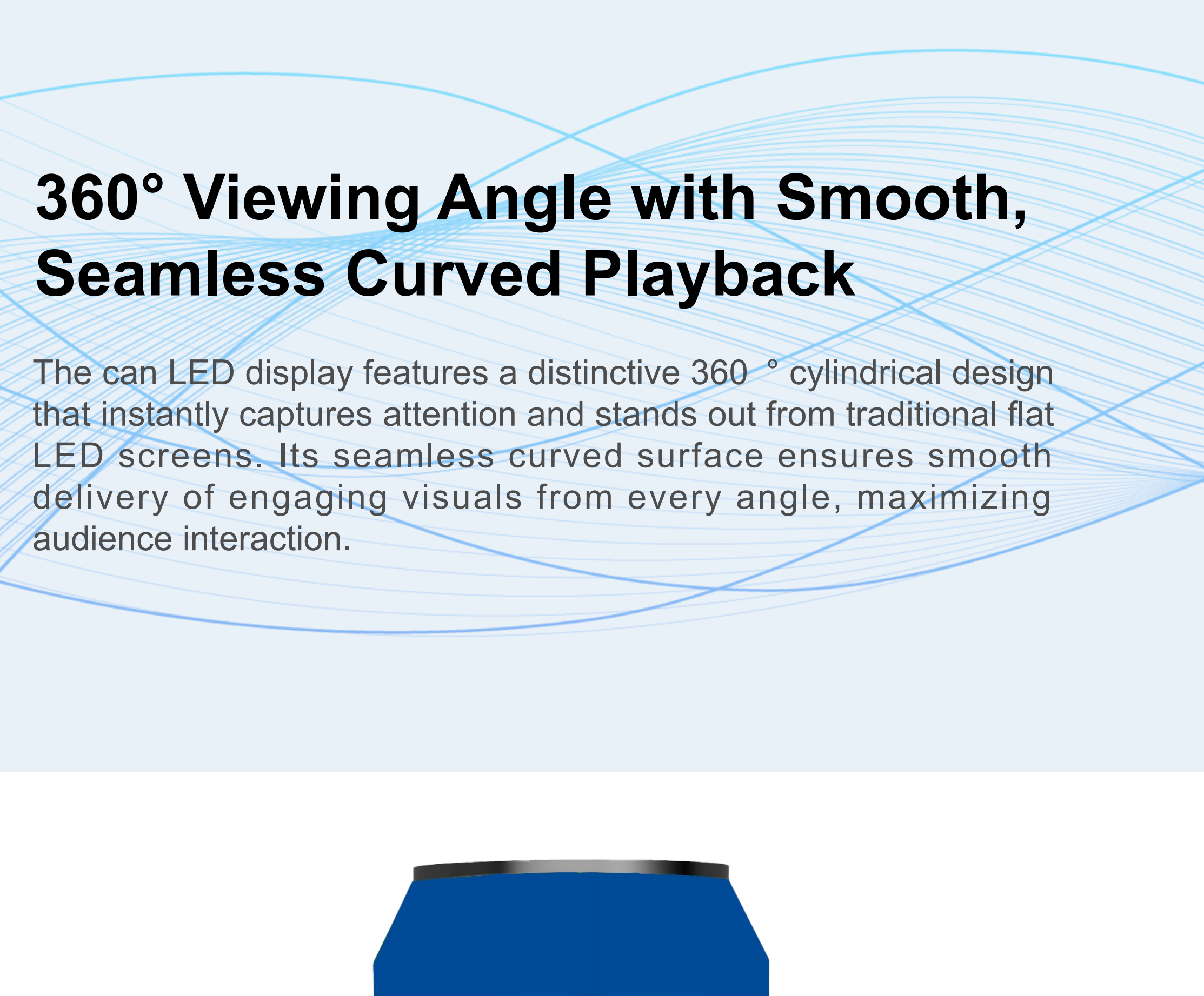
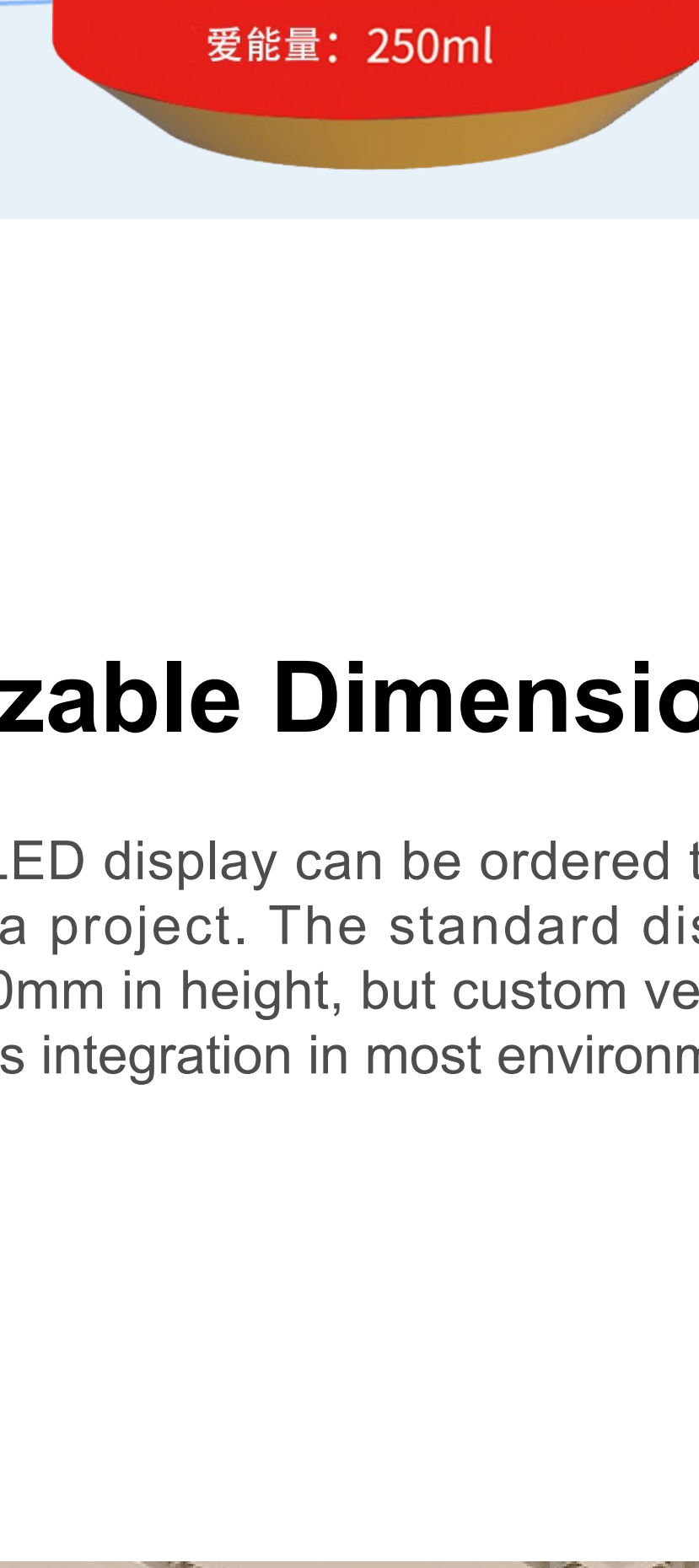
## Can Series

Can-Shaped LED Display Screen

The can-shaped LED screen is a creative LED display product with an innovative design, featuring a cylindrical appearance. With its unique structure, flexible customization, and easy maintenance, the can-shaped LED screen is widely used in various settings, providing high-quality display solutions for commercial media, stadiums, information dissemination, and other fields!

### Unique Appearance

The can-shaped LED display stands out thanks to its innovative design that mimics a can's cylindrical shape. This unique shape not only serves as a striking design element but also provides functional cooling capabilities, improving the screen's longevity and performance. It can be customized with brand logos or paint finishes.

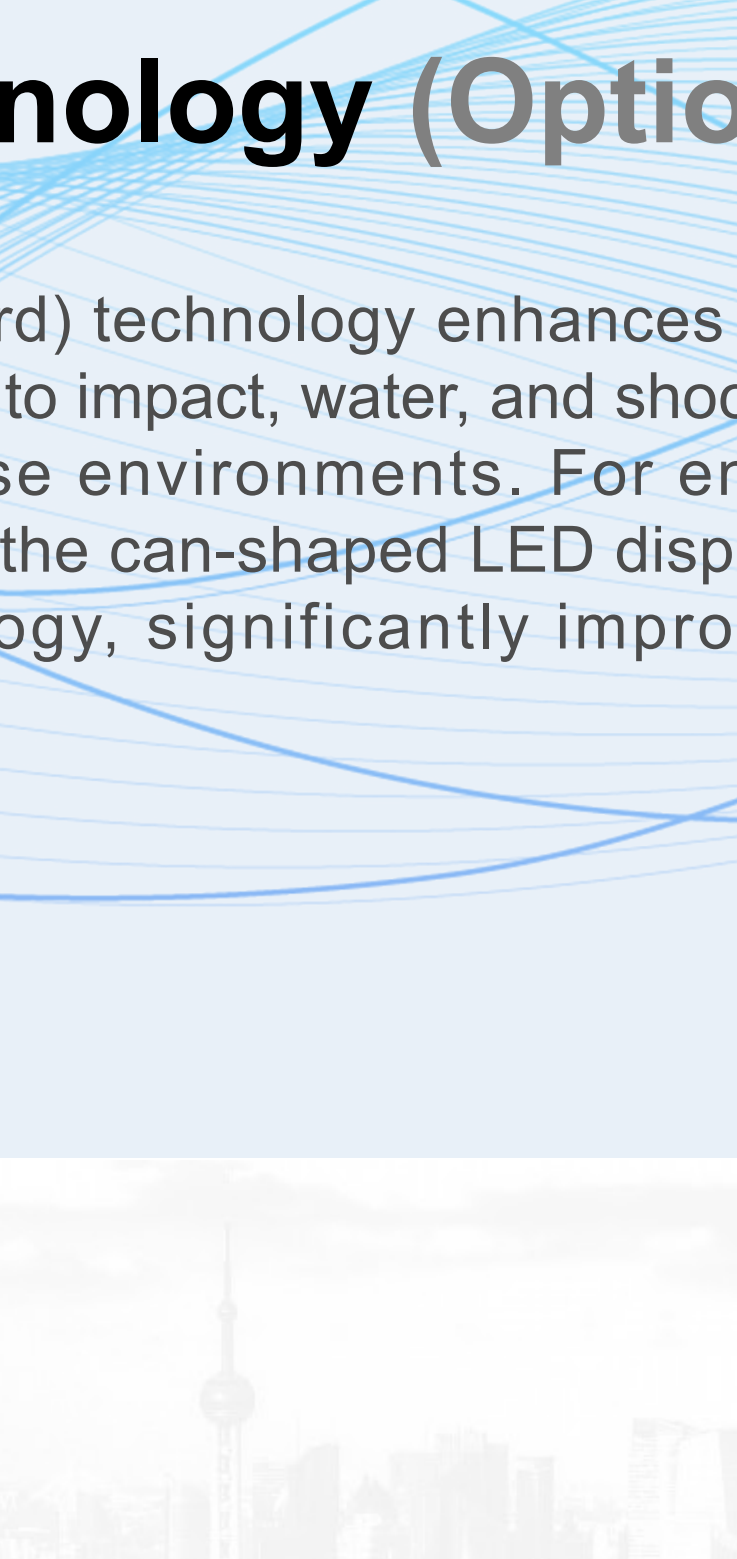
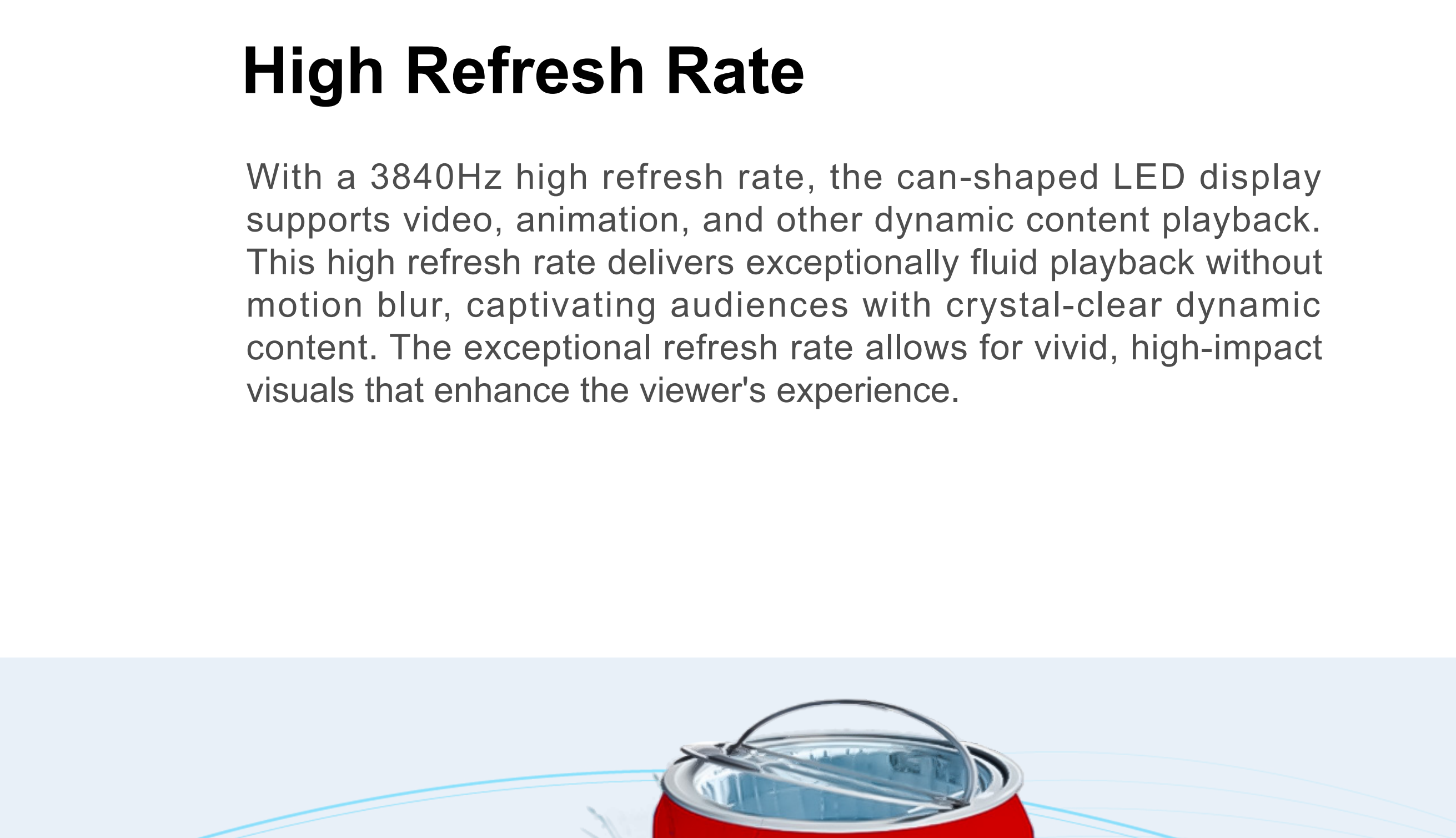


### Personalizable Dimensions

The can-shaped LED display can be ordered to meet the specific requirements of a project. The standard display is 713mm in diameter and 1270mm in height, but custom versions are available to ensure seamless integration in most environments.

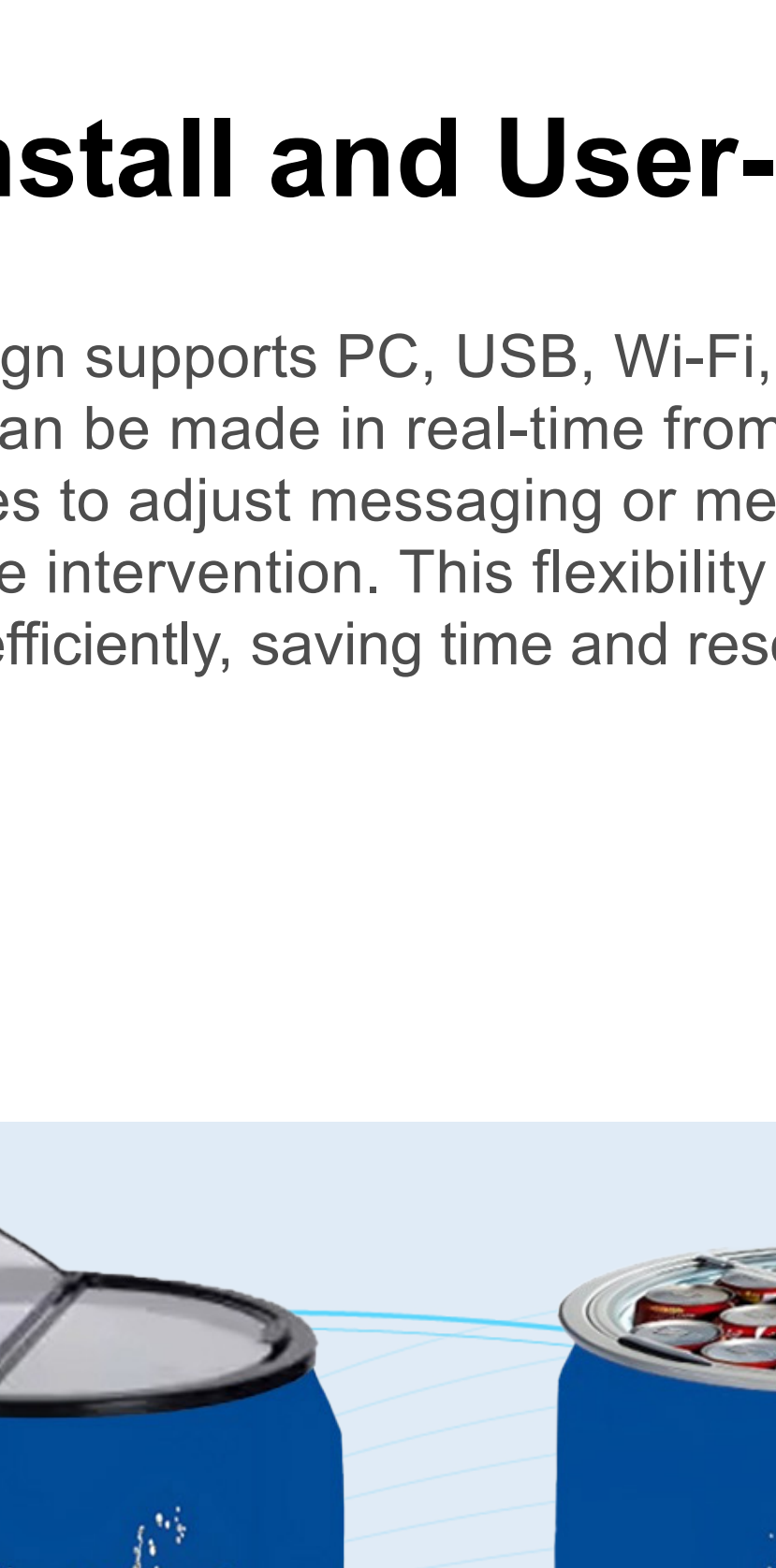
### 360° Viewing Angle with Smooth, Seamless Curved Playback

The can LED display features a distinctive 360° cylindrical design that instantly captures attention and stands out from traditional flat LED screens. Its seamless curved surface ensures smooth delivery of engaging visuals from every angle, maximizing audience interaction.



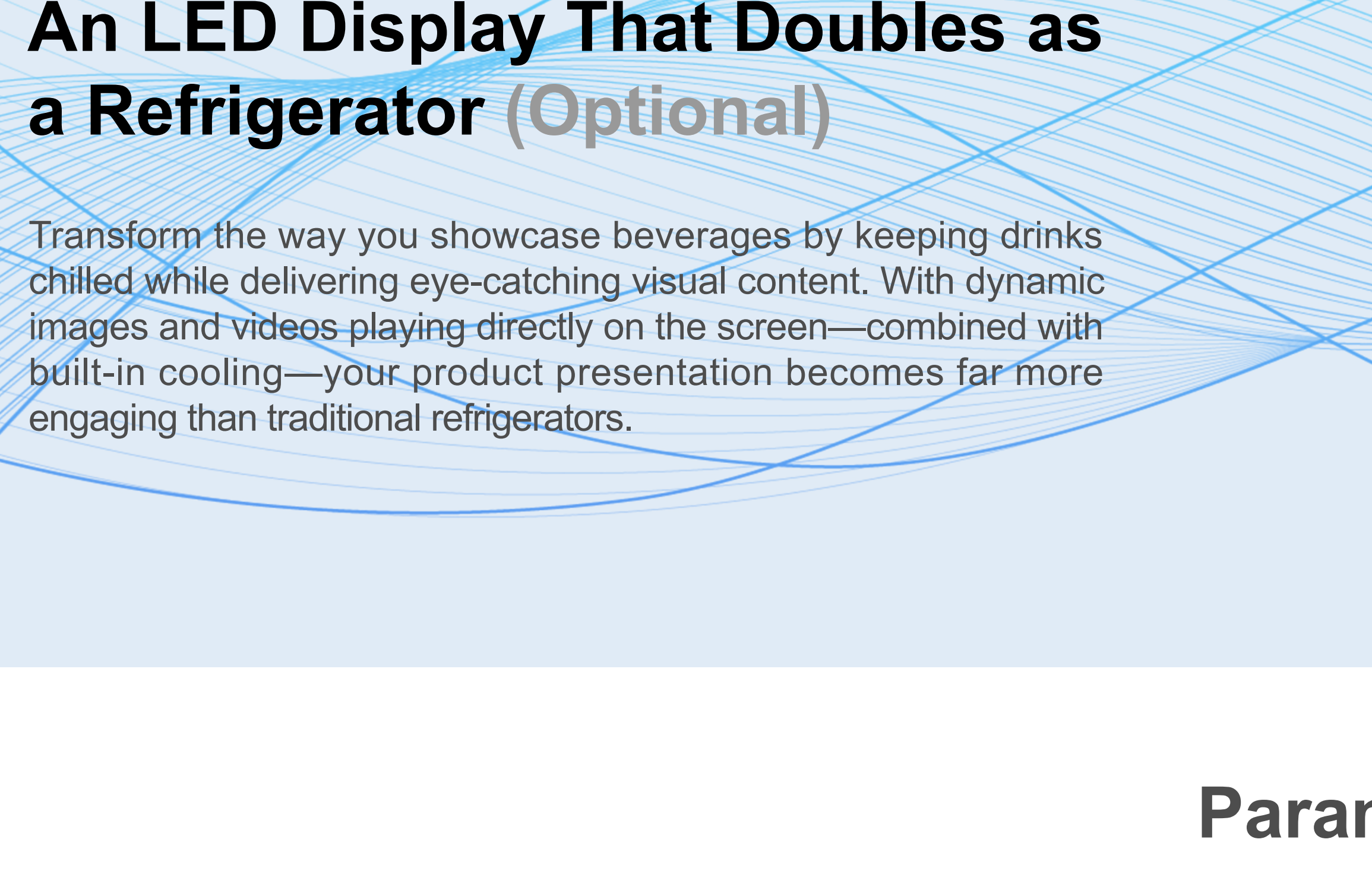
### High Refresh Rate

With a 3840Hz high refresh rate, the can-shaped LED display supports video, animation, and other dynamic content playback. This high refresh rate delivers exceptionally fluid playback without motion blur, captivating audiences with crystal-clear dynamic content. The exceptional refresh rate allows for vivid, high-impact visuals that enhance the viewer's experience.



### GOB Technology (Optional)

GOB (Glue-on-Board) technology enhances durability, providing excellent resistance to impact, water, and shocks, ensuring reliable operation in diverse environments. For environments where durability is crucial, the can-shaped LED display can be equipped with GOB technology, significantly improving the screen's robustness.



### Easy to Install and User-Friendly

The all-in-one design supports PC, USB, Wi-Fi, and remote control. Content updates can be made in real-time from virtually anywhere, allowing businesses to adjust messaging or media instantly without the need for on-site intervention. This flexibility ensures campaigns run smoothly and efficiently, saving time and resources for users.

### An LED Display That Doubles as a Refrigerator (Optional)

Transform the way you showcase beverages by keeping drinks chilled while delivering eye-catching visual content. With dynamic images and videos playing directly on the screen—combined with built-in cooling—your product presentation becomes far more engaging than traditional refrigerators.



### Parameters

Model	P1.86 SMD1212(GOB Optional)	P1.75 SMD1515(GOB Optional)	P1.86 (Refrigerator Version) SMD1212(GOB)	P2 SMD1515(GOB Optional)	P2 Plus SMD1515(GOB Optional)
Model Type					
Pixel Density(dots/m²)	288,906	284,444	288,906	250,000	250,000
Module Size	320x160x5.2mm	300x168.75mm	320x160x5.2mm	320x160x5.2mm	320x160x5.2mm
Overall Size(mm)	H 1700mm x Diameter 611mm	H 1700mm x Diameter 764mm	H 1060mm x Diameter 611mm	H 1270mm x Diameter 713mm	H 1750mm x Diameter 713mm
Resolution(Pixels)	1032x817	1280x630	1032x473	1120x560 Pixels	1120x800 Pixels
Maintenance			Front Access		
Brightness(nits)	≥600	≥600	≥600	≥600	≥600
Contrast Ratio	6000:1	6000:1	6000:1	6000:1	6000:1
Driving Method/s	12-16bit	12-16bit	12-16bit	12-16bit	12-16bit
Refresh Rate(Hz)	3840	3840	3840	3840	3840
Max Power(W/m²)	600-200	600-200	500-565	800-200	1000-500
Avg Power(W/m²)	600-200	600-200	500-565	800-200	1000-500

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