



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!

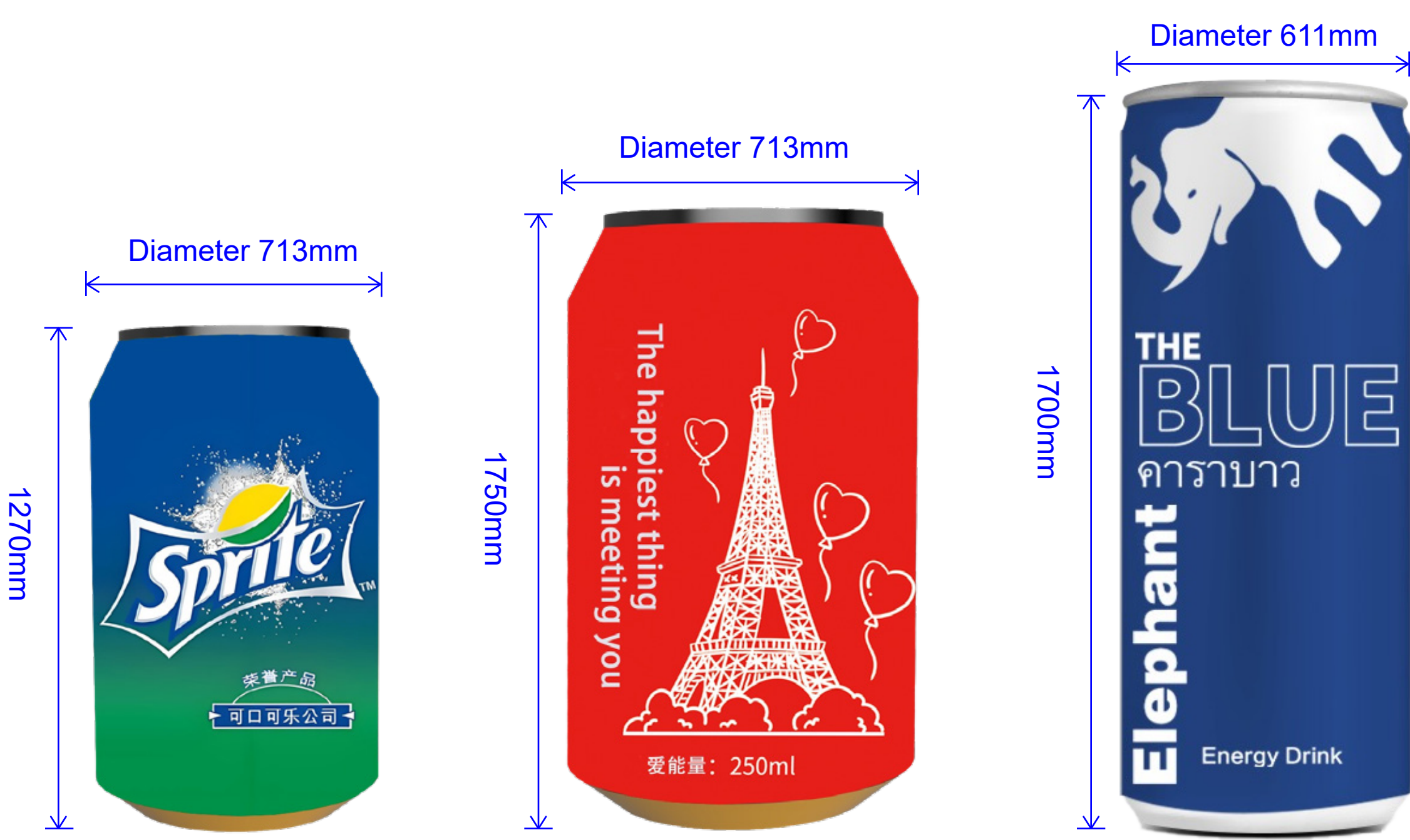
Unique Appearance

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	P1.875	P1.86 (Refrigerator Version)	P2	P2-Plus
LED Type	SMD1212(GOB Optional)	SMD1515(GOB Optional)	SMD1212(GOB)	SMD1515(GOB Optional)	SMD1515(GOB Optional)
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	H1270mm x Diameter 713mm	H1750mm x Diameter 713mm
Resolution(Pixels)	1032x817	1280x630	1032x473	1120×560 Pixels	1120×800 Pixels
Maintenance			Front Access		
Brightness(Nits)	≥600	≥600	≥600	≥600	≥600
Viewing Angle(H/V)	360°	360°	360°	360°	360°
Contrast Ratio	6000:1	6000:1	6000:1	6000:1	6000:1
Driving Method/s	43	45	43	40	45
Gray scale	12-16bit	12-16bit	12-16bit	12-16bit	12-16bit
Refresh Rate(Hz)	3840	3840	3840	3840	3840
Max Power(W/m²)	600	600		800	1200
Avg Power(W/m²)	100-200	100-200	500-585	100-200	400-500

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