



*Bring Your ideas
Into Reality*

Pop-Top Can

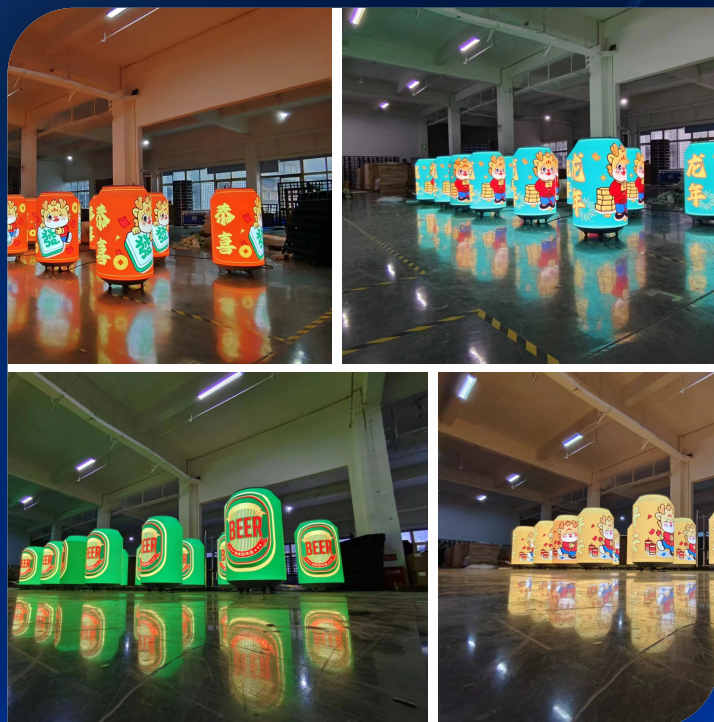
Pop-top Can LED Display

- Pixel: 1120Dot X560Dot
- Size: Diameter 713mm x height 1270mm



Control System

Mb2 Playback Box



- Processor: quad-core CPU+GPU
- Memory: 1G DDR3 high-speed
- Storage flash: 8G EMMC high-speed
- Storage resolution: Support 1080P
- HD hard decoding and playback

Network communication LAN/WiFi/4G access network program partition
Supports any partition of program Windows, and supports any layer of
Windows Video formats MPG,MOV,MP4,MKV and other common video
formats audio MPEG-1Layer III, AAC and other image formats support
jpg, png, gif and so on

Specifications

Specification and Mode	P2LED				
Pixel	1120Dot X560Dot				
Refresh	3840HZ				
Size	Diameter 713mm x height 1270mm				
Control System Mb2 Playback Box	<p>Processor: quad-core CPU+GPU Memory: 1G DDR3 high-speed storage flash: 8G EMMC high-speed storage resolution: Support 1080PHD hard decoding and playback</p>				
	<p>Network communication LAN/WiFi/4G access network program partition Supports any partition of program Windows, and supports any layer of Windows Video formats MPG,MOV,MP4,MKV and other common video formats audio MPEG-1 Layer III, AAC and other image formats support jpg, png, gif and so on</p>				
Power Supply Mode	110-220 v	Maximum power	1200 w	Average power	600 w
Net Weight	75kg/ piece		Gross weight	120kg/ piece	
Packing Dimensions of Wooden Cases	820mmX820mmX1500mm				
Application Scenario	It is widely used in various science and technology museums, museums,exhibition halls,departure halls, star hotels, high-speed rail stations,subway stations, shopping malls, bars and stages.				