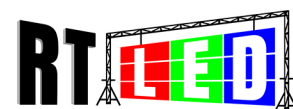


RT-Sincere, Responsible, Young
CE, RoHS, FCC, CB, ETL Certificated

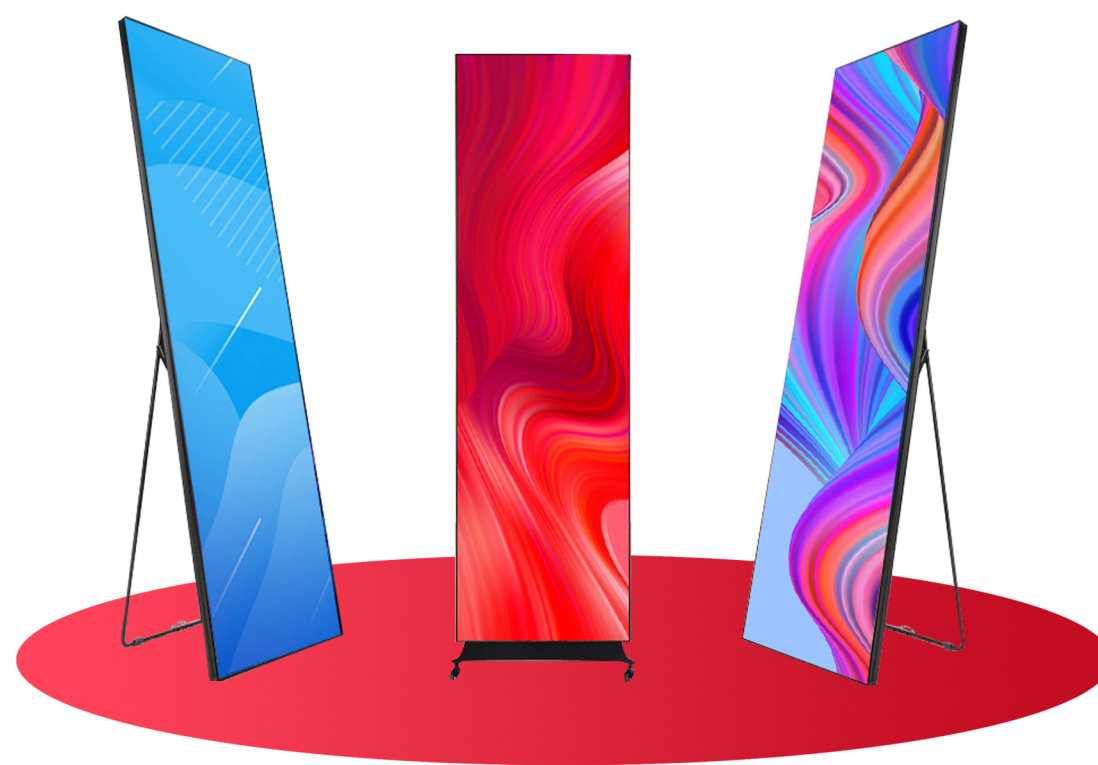
Specification

	P1.86	P2	P2.5
Pixel Pitch	1.86mm	2mm	2.5mm
Density	289,050 dots/m ²	250,000 dots/m ²	160,000 dots/m ²
Led Type	SMD1515	SMD1515	SMD2121
Drive Method	1/43 Scan	1/40 Scan	1/32 Scan
Panel Resolution	344 x 1032 dots	320 x 960 dots	256 x 768 dots
Brightness	900 nits		
Application	Indoor		
Panel Material	Aluminum		
Size	640 x 1920mm		
Screen Weight	40KG		
Input Voltage	AC110V/220V ±10%		
Max Power Consumption	900W		
Control Way	3G/4G/WIFI/USB/LAN		
Average Power Consumption	400W		
Life Span	100,000 Hours		

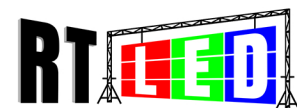


RTLED - Poster LED Display

LED poster can be used as a mirror when turn off, and it can show images, text and video when turn on. It is a new popular advertising LED display.



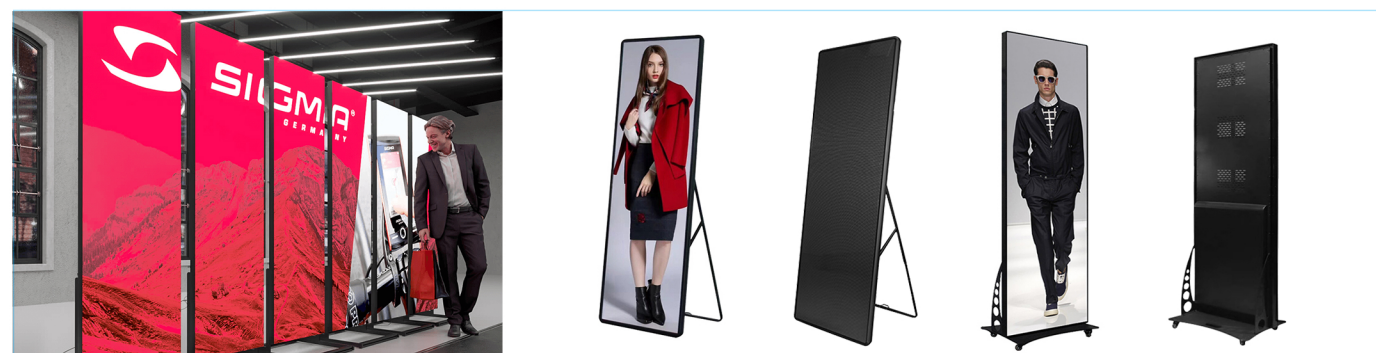
Retail Store / Exhibition / Theater
P1.86 / P2 / P2.5 / P3



SHENZHEN RENTALLED PHOTOELECTRIC TECHNOLOGY CO., LTD.
Tel: 0086-755-29792143 Mobile/WhatsApp: 0086-13510835945
Address: 2F, Anda Electronic Technology Park, Bao'an District, Shenzhen, China

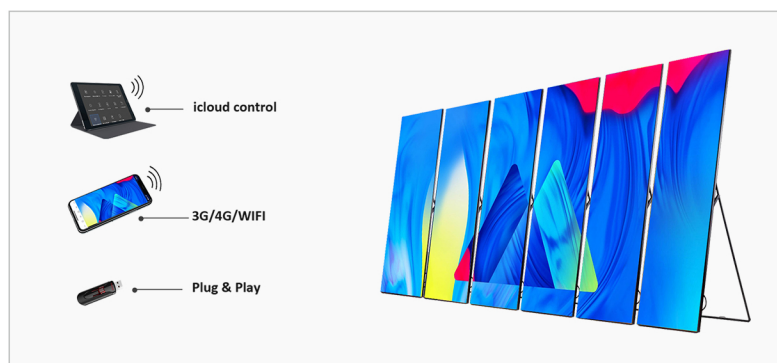
RTLED - Poster LED Display

LED poster can be used as a mirror when turn off, and it can show images, text and video when turn on. It is a new popular advertising LED display.



PLUG & PLAY

RTLED poster LED display can be controlled by 3G,4G,WIFI,USB and LAN cable. Video can be play automatically when you plug it.



FRONT MAINTENANCE

LED modules and controller cards can be maintained from front side, it is more convenient and easier to operate.

VARIOUS INSTALLATION WAY

RTLED poster LED screen can stand on floor, also can move with wheels, besides, you can hanging it or mount on wall. Further more, all kinds of creative and DIY installation is available.



SEAMLESS SPLICING

Because of special design, several single poster LED screen can be splicing to a big seamless LED video wall. And you can play same or different content on each LED poster screen.

PERFECT DESIGN

RTLED LED poster has several heat dissipation hole, acrylic board, signal plug and power plug. Besides, it has many signal interface, can be controlled by 3G, 4G, WIFI, USB and LAN.

