



Outdoor Commercial Intelligent LED Poster

A small-sized outdoor integrated display poster. With simple yet elegant exterior design and vivid displaying effect, the poster can be more eye-catching thus to promote advertising effectiveness.

Water-proof aluminum cabinet and automatic ventilation system enable these stands to stay out in various working environments. Two-sided design offers customers more choices, which the poster can be customized into full-color LED display on both sides or full-color LED display on front side and light box with backlight support on back side.

Your first choice for volume outdoor poster applications.

Features

- Automatic brightness adjustment
- High IP rating
- Superior heating dissipation
- Two-sided advertising display
- Two-sided cover, hydraulic system, front maintenance
- Tempered glass, upgraded safeguard
- Aluminum cabinet, water-proof
- Long working life
- Light weight, convenient transportation
- Low consumption, power saving

Advantages

- More application environments
- Better advertising effectiveness
- Wider range of audience
- Maximize profits
- Lower operating costs
- Low investment and high return
- Enhanced ornamental function

Outdoor Commercial Intelligent LED Poster



ITEM TYPE	TECHNICAL PARAMETERS		
	3.9mm	5.2mm	6.25mm
Pixel Pitch(mm)	3.9	5.2	6.25
LED Type	SMD	SMD	SMD
Brightness(cd/m2)	5000	5000	5000
Refresh Rate(Hz)	≥1920	≥1920	≥1920
Power Consumption(Max/Ave) (W/display)Single	1750/750	1600/700	1600/700
Power Consumption(Max/Ave) (W/display)Double	3400/1450	3100/1350	3100/1350
Module Resolution(px)	64×64	48×48	40×40
Module Size(mm)	250×250	250×250	250×250
Display Resolution(px)	320×448	240×336	200×280
Display Size(mm)	1250×1750	1250×1750	1250×1750
Overall Dimension(mm)	1450×2300×230	1450×2300×230	1450×2300×230
Weight(Single/Double)(kg)	220/280	220/280	220/280
IP Rating	IP54	IP54	IP54
Maintenance	Front	Front	Front
Operating Temperature/ Humidity(°C/RH)	-30~50/10~90%	-30~50/10~90%	-30~50/10~90%

All specifications are subject to change without prior notice.