



Battery Powerd

43 Inch Outdoor LCD Poster
New Second Generation
Performance Improvement



Inheriting the exquisite craftsmanship and advanced special effects of this product series, the second-generation Battery Powered Outdoor LCD Digital Poster is more beautiful with an ultra-thin brushed aluminum framework, 7 optional colors, and a sleek housing design.

Only for giving a stronger visual impact.



IP65
24/7 use



12~16 hours
long working
time



1500 Nits
high brightness



Front
protection

PnP

Plug and Play

NEW FEATURES



Lockable wheels



Front stereo



Interfaces
are hidden

APP

Mobile APP
control

Battery Powered 43" Outdoor LCD Poster

IP65 Rated Weatherproof Enclosure

The outer casing has an IP65 rating which means it keeps out all airborne swarf, dust, and other particles and is protected from any wet weather conditions, broadening the range of possible environments.



Protection from the weather!

Various colors options

Housing color is optional and bespoke. So there is always one color matching your shopfitting.



Long Running Time

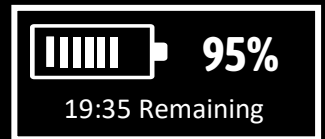
The lithium-ion battery revolutionizes the way you can use digital signage. This commercial grade slimline battery solution gives you over 14~16 hours running time.



14~16 Hours

Charge level indicator

This handy indication meter tells you exactly how much charge you have left in your battery for ultimate convenience



High TNi 105 °C 1500 Nits Brightness IPS Panel

High TNi 105 °C outdoor digital signage panel is used and 1500nits brightness is twice brighter than 700nits, which make poster able to display a vivid contents under sunlight.



IPS



1500 Nits 700Nits

Stylish Robust Enclosure

Brushed Aluminum alloy frame, high-strength metal housing, and front tempered glass panel, provide a solid backing and guarantee for display operation environment and service life.



Tempered Glass Front



Battery Powered 43" Outdoor LCD Poster

Various Control Methods

The new design supports mobile APP remote CMS, USB stick plug play, narrow casting and cloud-based CMS, allowing you to control the video content with one click.

APP



USB Stick



Ethernet



Cloud



Lockable Wheels for security

Advanced locking mechanism for simpler operation, ensuring poster's wheels is locked and can not move for a security purpose.



Front Stereo Speakers

The new design puts the speaker on the front, which greatly improves the sound effect, and uses the metal wire drawing process, with the piano lacquer, which is not only beautiful but also waterproof.



All interfaces are hidden

The new design hides all the interfaces, which greatly improves the aesthetics and is more convenient to use



- USB x 2
- LAN x 1
- Wi-Fi x 1
- POWER x 1



Battery Powered 43" Outdoor LCD Poster



Equipment Parameter

Item	43" Smart TFT-LCD	
Panel	Display Model	BOE IPS High TNi 105 °C
	Resolutions	1920x1080 (FHD)
	Display Area(mm)	940.896(H) x 529.254(V)
	Aspect Ratio	16:9
	Brightness (cd/m ²)	1500, sunlight readable
	Colour	16.7M
	Viewing Angle	178°
	Contrast Ratio	4000:1
	Touch	optional function
	Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)
Computer	Media Resolution	1080x1920 (Downward compatibility)
	CPU	RK3288, Quad core CPU Frequency: 1.8GHZ
	GPU	Mali-T764 GPU MP4 Quad core GPU
	RAM	Support OpenGL ES1.1/2.0, OpenVG1.1, OpenCL
	ROM	DDR3, 4GB
	USD	16GB
	LAN	USB2.0 HOST(x2)
	WiFi	10/100M Ethernet
	OS	802.11b/g/n
	Content control method	Android 7.1.2
Battery	Speaker Specification	Wi-Fi APP, U disk plug play, Narrowcasting CMS, Cloud CMS
	Battery Technology	8Ω 12W x2
	Charging Time	lithium battery
	Working Time	7 hours
	Batter Capacity	14~16 hours
	Power Supply	50000mAh
	Power Consumption	25.2V
	Energy	100W
	Outside Color	1088.54Wh
	Unit Size (WxHxD mm)	7 colors available
Mechanical	Package Size(WxHxD mm)	1235x586x250
	Footprint (WxH mm)	CTN:1335x700x300 for 1 unit(flight case:1350*450*810 for 2 units)
	Net Weight (Kg)	604.7x478
	Gross Weight(Kg)	38.16
	Operating Temperature	CTN Package:46KG (Flight case package: 125KG for 2 units)
	Storage Temperature	-20 °C to 70 °C (when the battery is charged 0 °C to 45 °C)
Environmental	Operation Humidity	-30 °C to 80 °C (battery recommended long-term storage temperature -20 °C to 25 °C)
	Storage Humidity	10% to 80%
	GPS and wheel lock	5% to 95%
	Accessories	Accurate positioning and voice recording
Warranty	Included	Remote Control, User Manual, Charger, Power Cable
	Warranty Period	Open 24 hours, deliver in half an hour!
	Warranty Period (Battery)	1 Year Warranty
Technical Support	1 Year Warranty	
	Lifetime	

