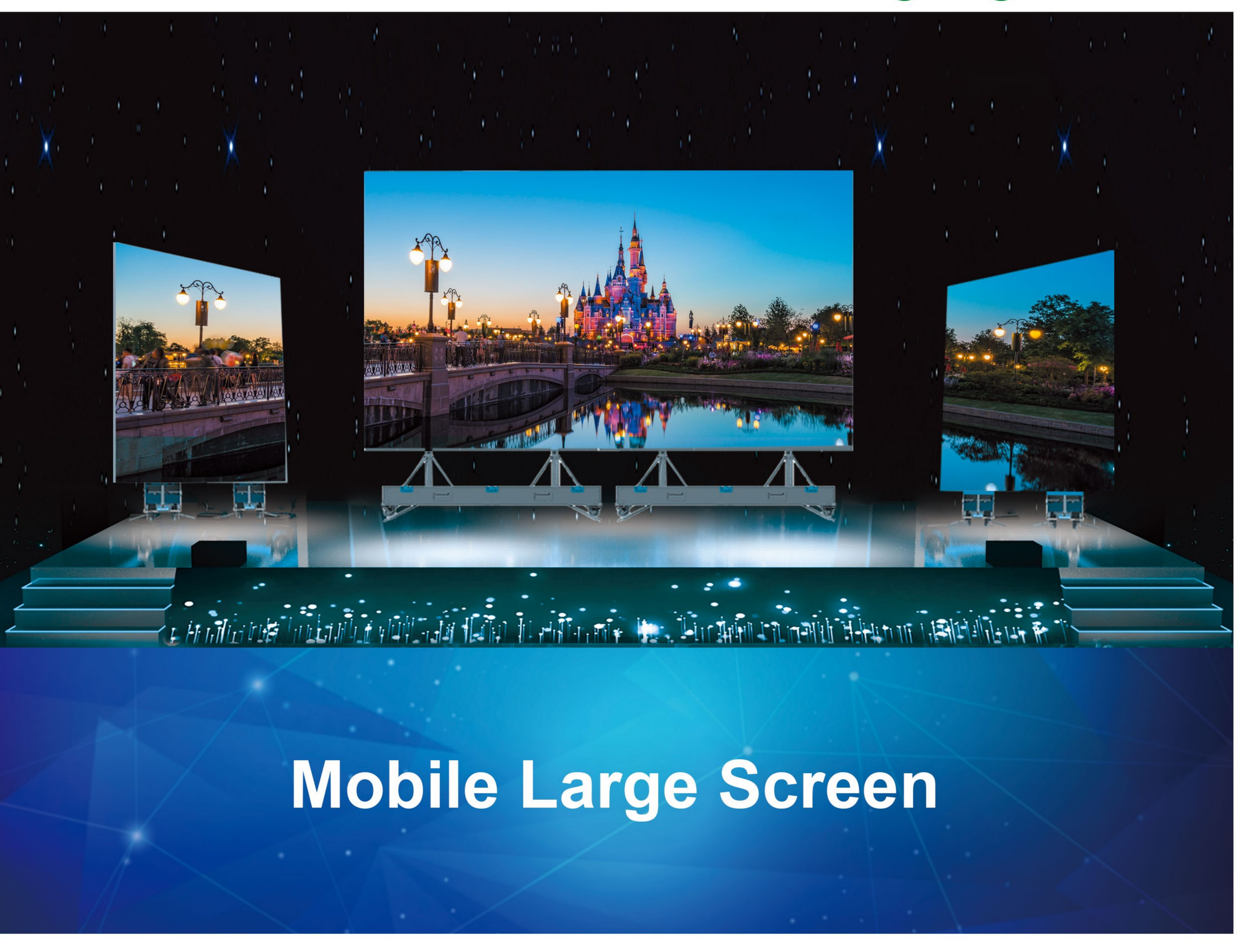
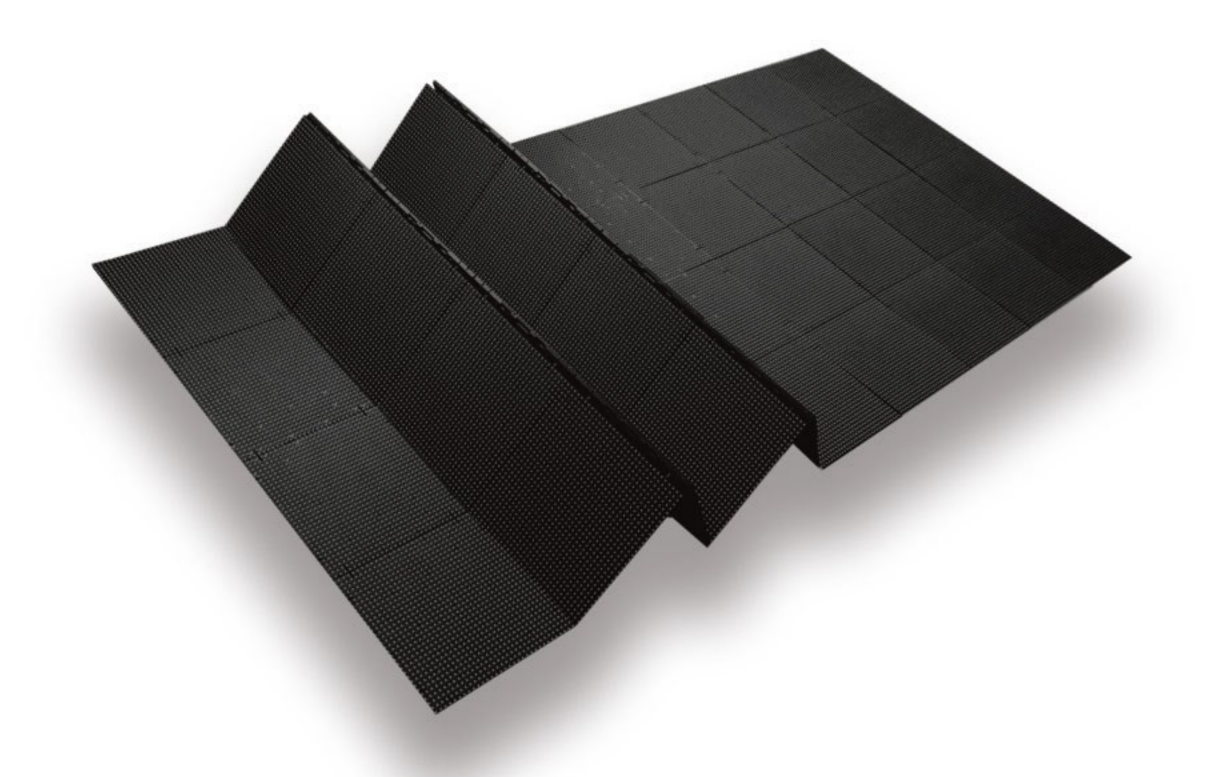
Mobile LED Poster

Smart mobile Folding large screen





Thin, light and 360° Foldable

Mobile LED

Features:

- 1. Large screen, small size, more convenient* Small size Two air boxes, can be built on 4m X 3m screen, no need for truss
- * Installation is fast. Complete the construction of 4m X 3m screen.
- 2 engineers only need 5 minutes.



2. Lightweight, 360° foldable

- * Thin thickness The screen thickness is only 15mm, light weight, small space after folding, reducing transportation costs
- * Outdoor up to 4000HZ refresh rate, making the picture quality smoother



3. High Quality Picture and Refresh Rate

* Up to 4000HZ, which produce stable and clear pictures

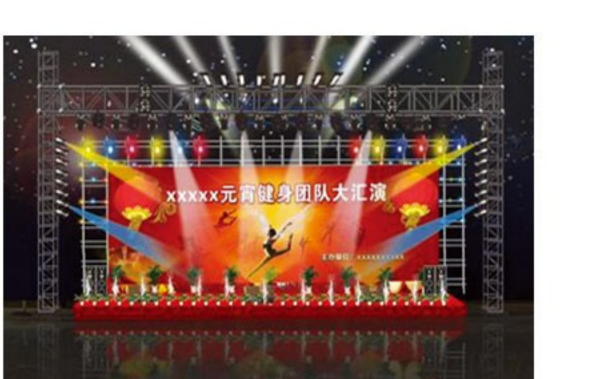


4.Movable, suitable for a variety of scenarios

Widely used in indoor and outdoor stage screen construction, conferences, performances, celebrations, square stage, wedding events, etc.









CO: SHENZHEN HUAKE LIGHT ELECTRONICS CO., LTD

HUAKE LIMITED

MAIL: info@led.app

info@360digitalsignage.com

WEB: https://www.led.app

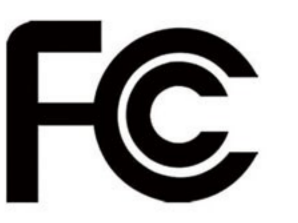
https://www.360digitalsignage.com

ADD: 1#,chaxi SanWei industial Zone,GuShu,XiXiang,BaoAn

ShenZhen, Guang Dong, 518126, China.



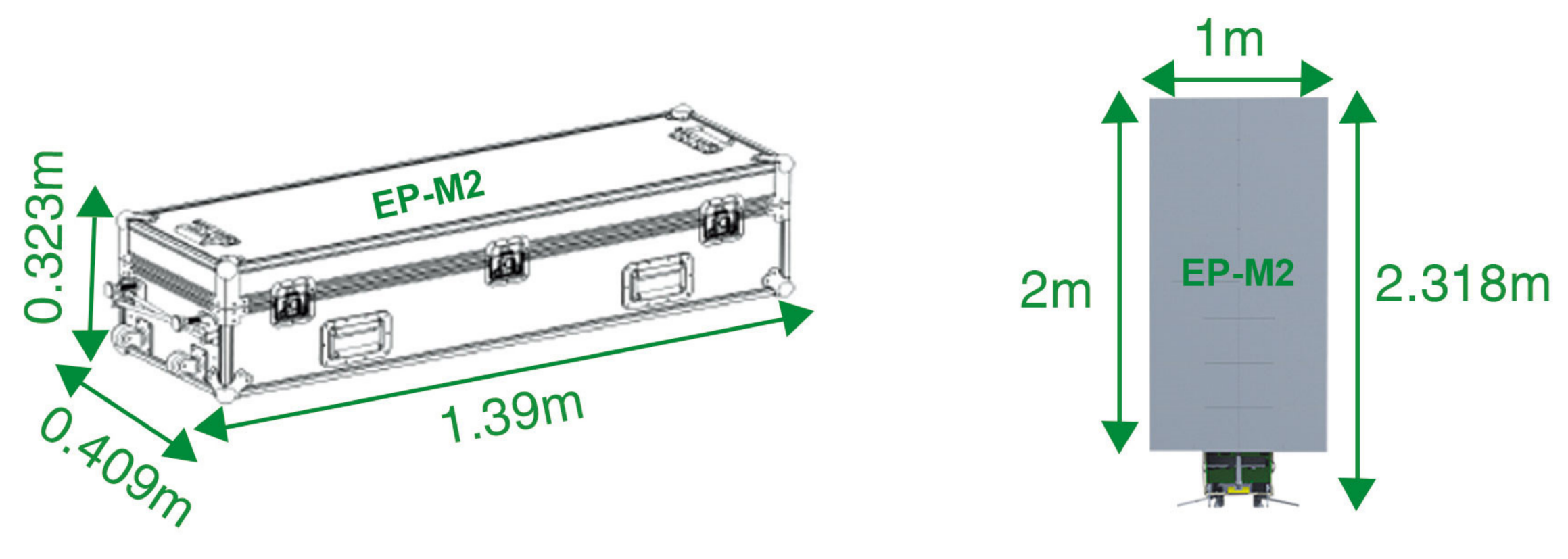








Mobile LED Mobile LED



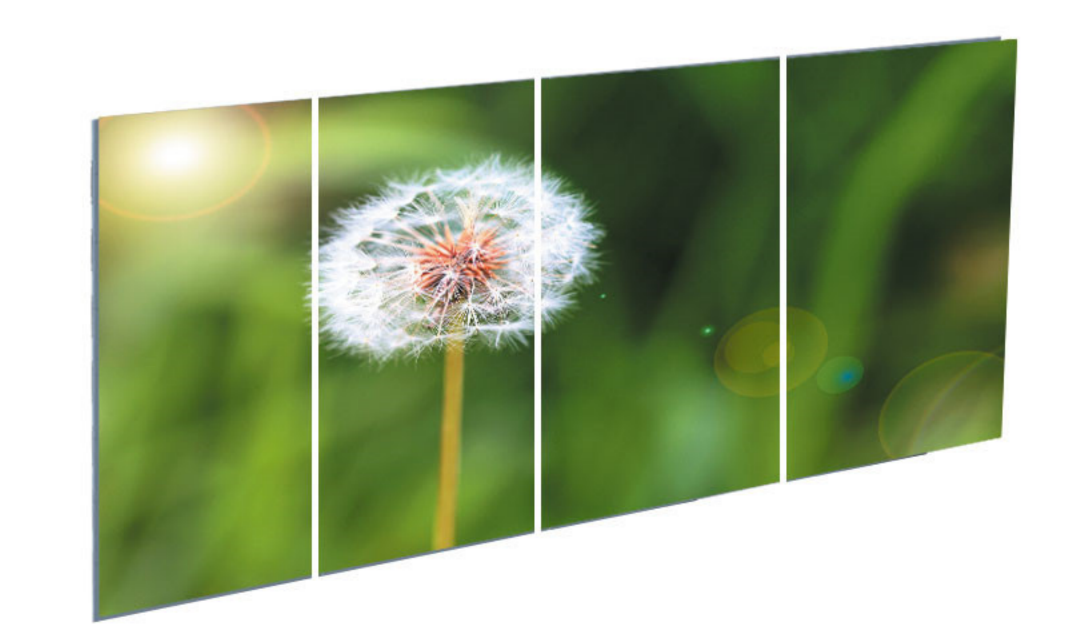
All in one



Seamless, Frameless, Unlimited Splicing

It solves the visual defects of the large-screen picture being segmented, presents a large and complete display picture, and can be infinitely spliced horizontally to meet the needs of various occasions.

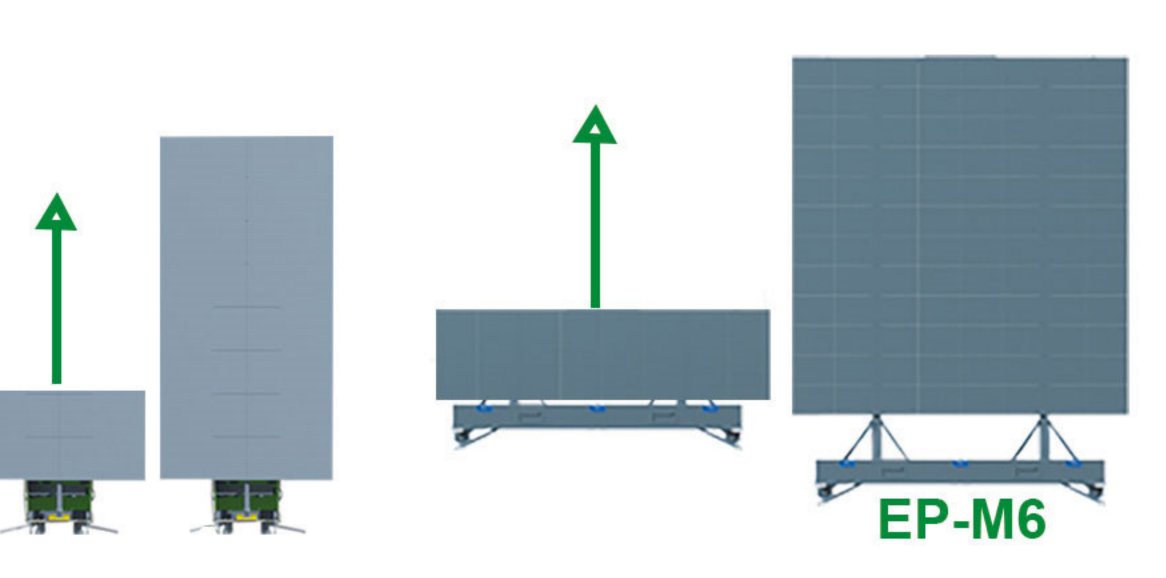




Traditional Advertising Stitching Screen

One Button Remote Control, Auto Update



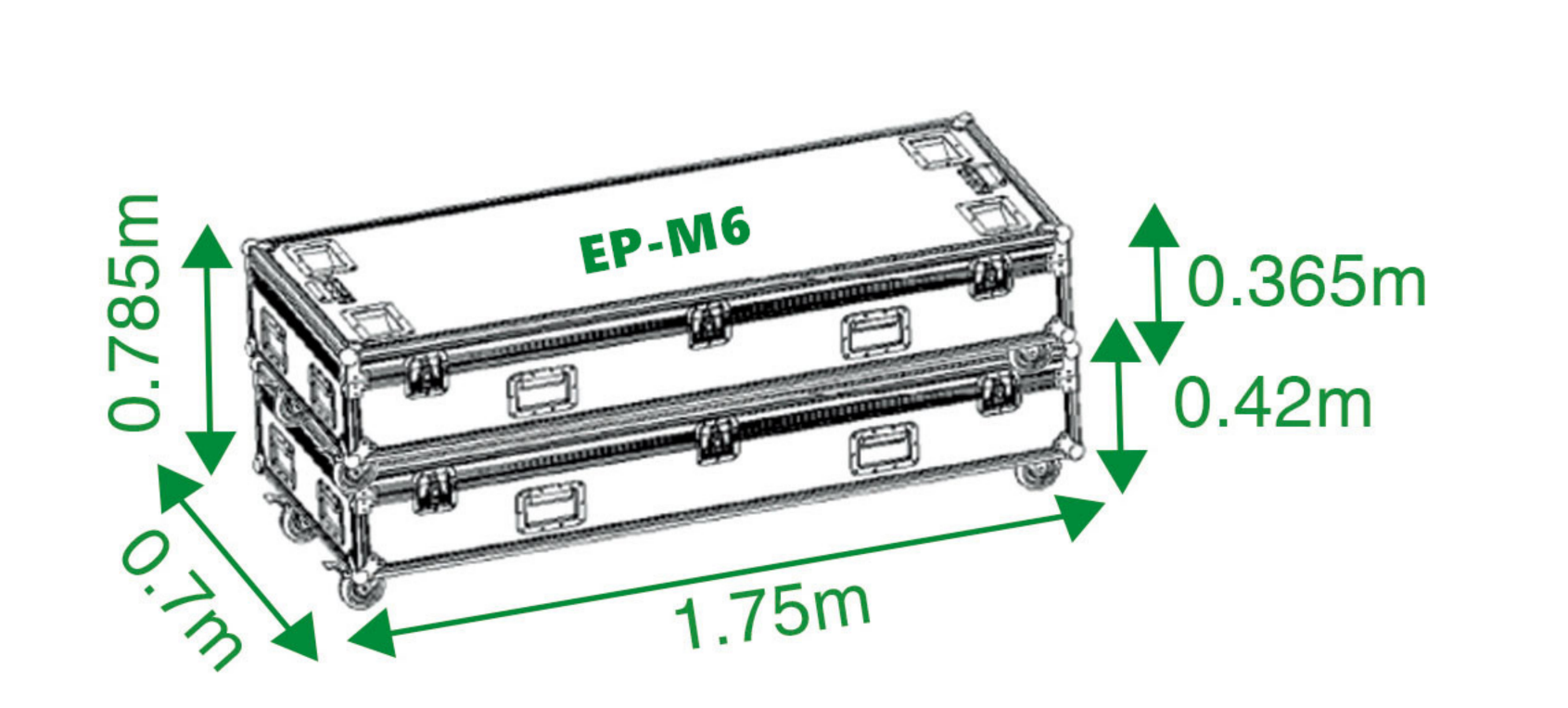


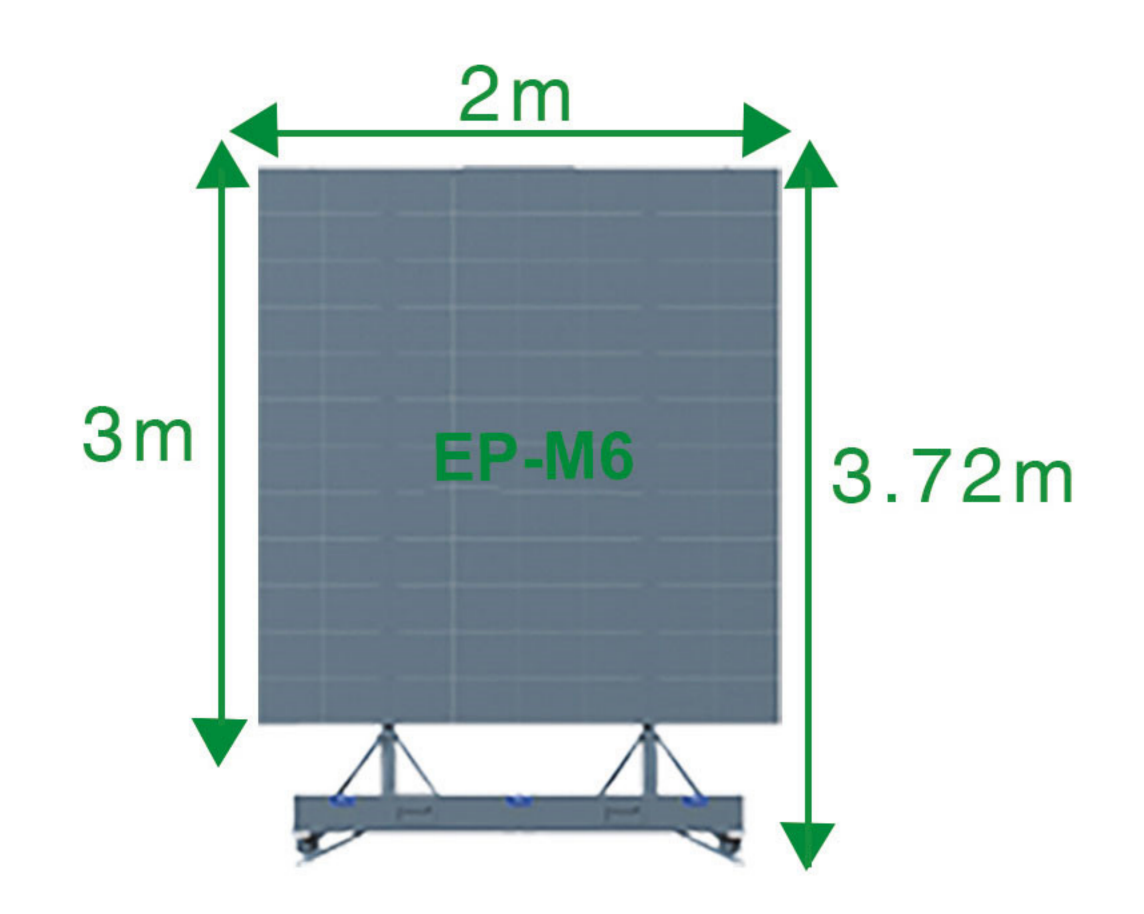
Built-in DC motor, multi-synchronous.

The control distance can reach 100M.

Effectively reduce installation time and cost.

One button controls the screen rising and falling without manual disassembly.





-SPECIFICATION

een parameters	EP-	M
an executati — Alberta de Calenda		

Specifications	P3.9	P5.2	P7.8	Specifications
Scanning mode	16S	12S	4S	Scanning mode
Brightness	1000cd/m ²	1500cd/m ²	6000cd/m ²	Brightness
Refresh frequency	4000HZ	4000HZ	4000HZ	Refresh frequency
Screen thickness	15mm	16mm	16mm	Screen thickness
Waterproof grade	IP43	IP43	IP65	Waterproof grade
Module Size	250x250mm	1		Module Size
Folding angle	360 degree fo	360 degree forward and backward folding		
Screen size	2m x 1m	070		Screen size
Screen weight	$12 kg/m_2$			Screen weight

EP-M6

S	P3.9	P5.2	P7.8
е	16S	12S	4S
5	1000cd/m ²	1500cd/m ²	6000cd/m
y	4000HZ	4000HZ	4000HZ
s	15mm	16mm	16mm
е	IP43	IP43	IP65
.	250x250mm	1	
e	360 degree forward and backward folding		
9	2m x 3m		
t	$12kg/m_2$		

Box specification

Airbox dimensions	1390x409x323mm	Airbox dimensions	1750x700x420mm
Total weight	40kg	Total weight	100kg
Control box parameters			

External Battery Access	D C 2 4 V
Built in power supply	RSP1000W-24
Asynchronous card	Built-in Nova T1, WIFI, up to 650,000 dots
Receiving card	Nova A4S

Built in power supply	RSP2000W-24
Asynchronous card	Built-in Nova T1, WIFI

up to 650,000 dots (Optional built-in Nova T6, WIFI, up to 1.3 million)

Receiving card Nova A4S

Electric lifting parameters

working voltage	D C 2 4 V	working voltage	DC24V
Working current	Max 0.6Amp	Working current	Max 0.6Amp
Manipulation mode	Remote Control	Manipulation mode	Remote Contr
Telescopic speed	Max 17mm/s	Telescopic speed	Max 17mm/s

