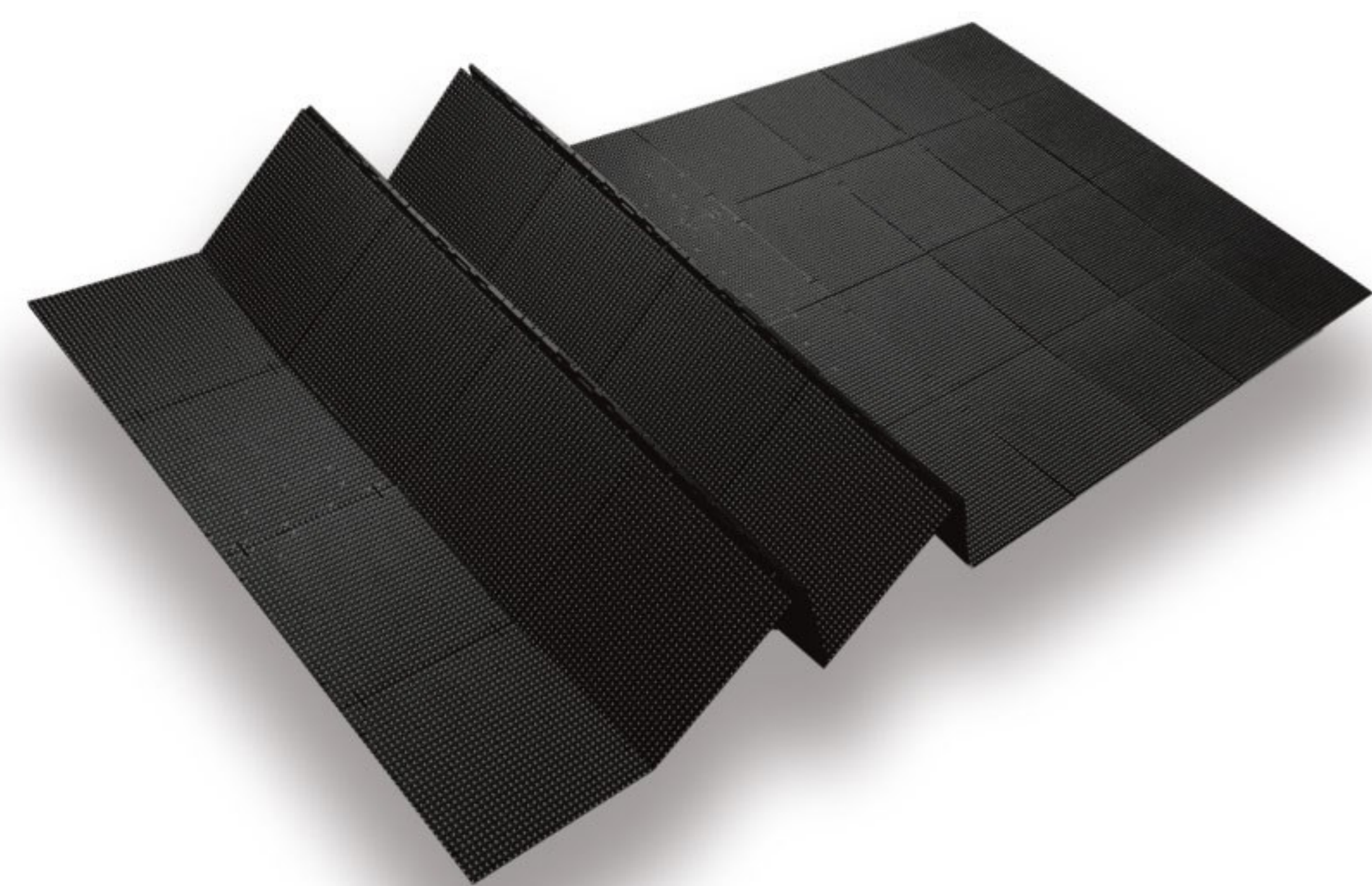


Mobile LED Poster

Smart mobile
Folding large screen



Mobile Large Screen



Thin, light and 360° Foldable

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



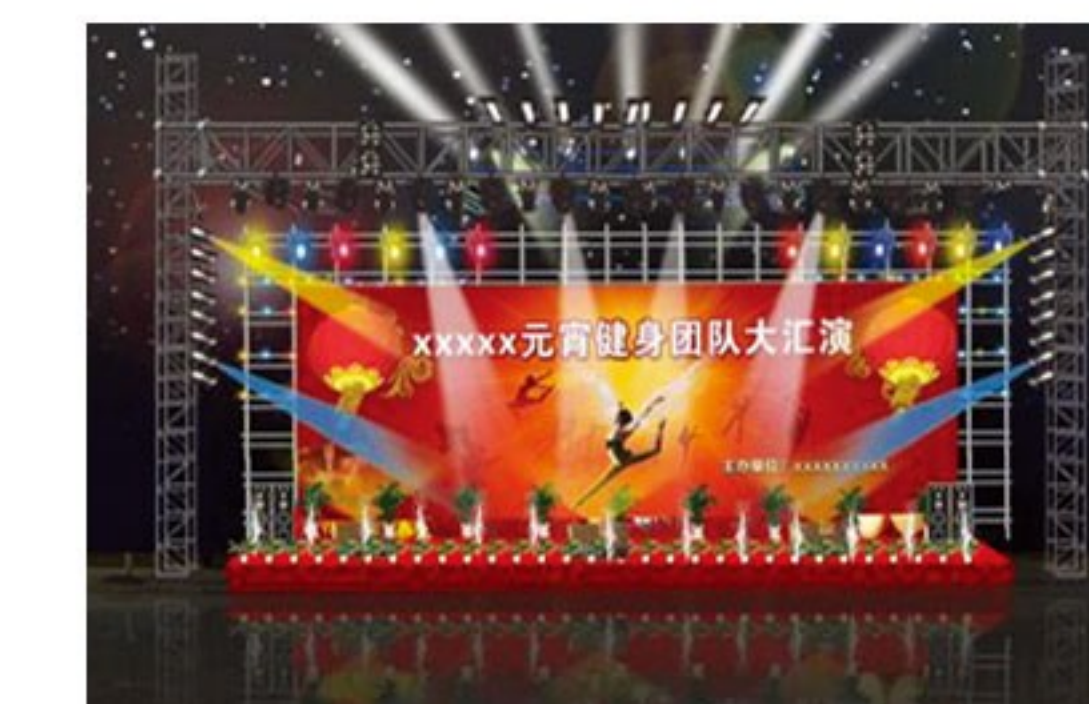
3. High Quality Picture and Refresh Rate

- * 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

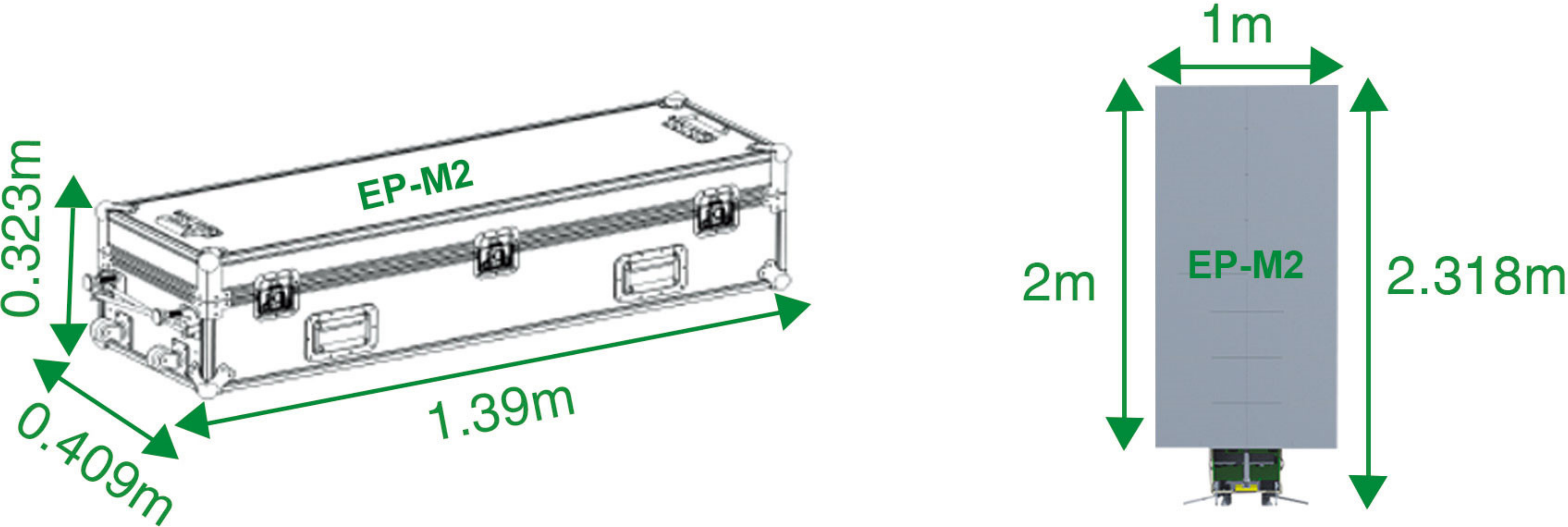
WEB: <https://www.led.app>
<https://www.360digitalsignage.com>

ADD: 1#,chaxi SanWei industrial Zone,GuShu,XiXiang,BaoAn
ShenZhen,GuangDong,518126,China.



HuaKe

Mobile LED



All in one

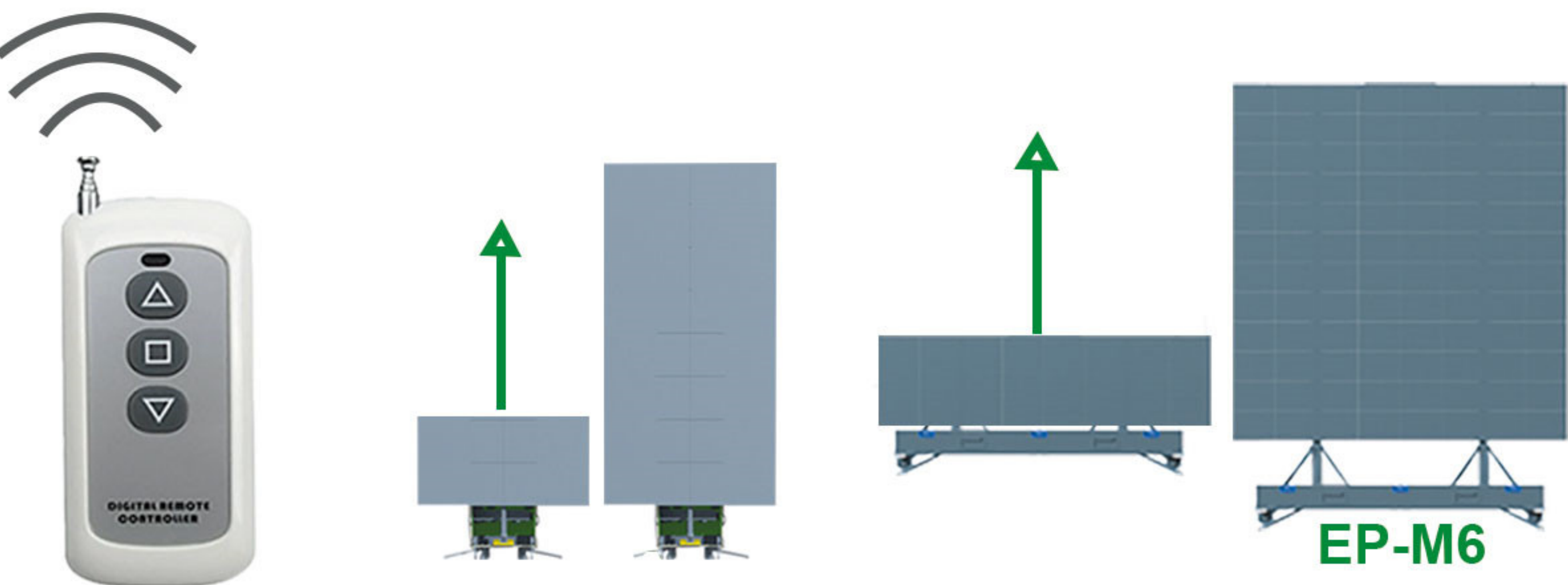


Seamless, Frameless, Unlimited Splicing

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.

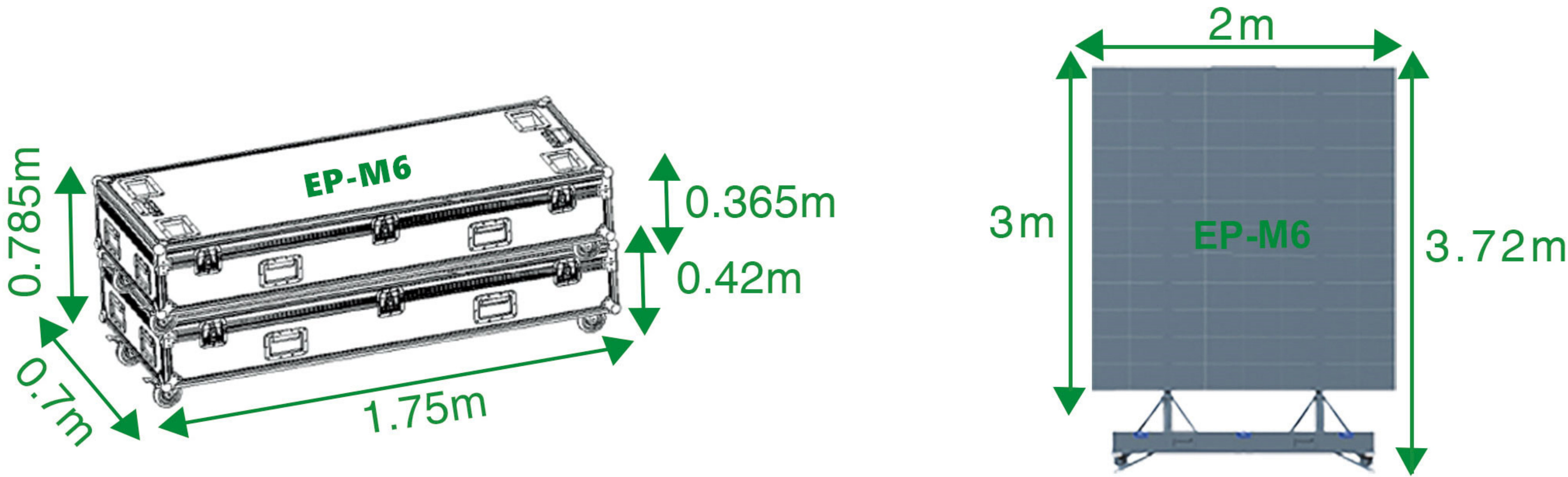


One Button Remote Control, Auto Update



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.

Mobile LED



SPECIFICATION

Screen parameters

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

EP-M2

Box specification

Airbox dimensions	1390x409x323mm
Total weight	40kg

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 A45

Electric lifting parameters

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

EP-M6

Specifications	P3.9	P5.2	P7.8
Scanning mode	16S	12S	4S
Brightness	1000cd/m ²	1500cd/m ²	6000cd/m ²
Refresh frequency	4000HZ	4000HZ	4000HZ
Screen thickness	15mm	16mm	16mm
Waterproof grade	IP43	IP43	IP65
Module Size	250x250mm		
Folding angle	360 degree forward and backward folding		
Screen size	2m x 3m		
Screen weight	12kg/m ₂		

Airbox dimensions	1750x700x420mm
Total weight	100kg

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 A45

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