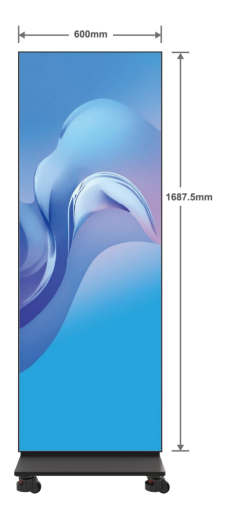


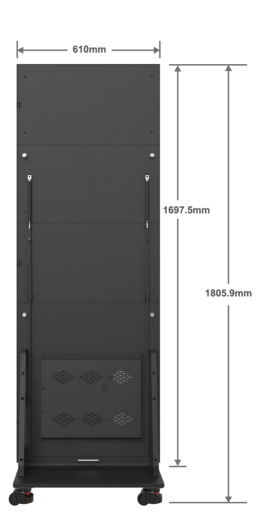
LEDERA TECHNOLOGY CO.,LTD

ALL YOUR IMAGINATIONS CAN BE CREATED

#### **Ultra Thin**

Lightweight and Ultrathin (30mm thickness) Movable with wheels





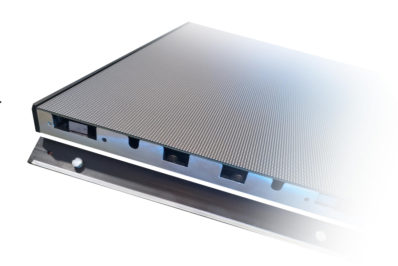




### **Edge Infinity Display**

The Infinity Display is the signature, virtually bezel-less screen, creating an incredibly immersive viewing experience.

Magnetic frame, easy to be spliced.



## Multi-Poster Tiling Seamless

Individual S-Posters can be spliced together to form larger displays without removing any exterior trims. Seamlessly spliced.





## **User Convenience: Front Maintenance**

The S-Poster can be easily installed and managed from the front side. The LED modules can also be simply attached or detached with a magnetic tool.

#### **Cable Free & Hot Plugging**

No cable between modules and the Hub card, which achieves 100% hard connection.

Hot plugging enables modules to be replaced and installed without downtime.





#### **Wireless Control**

Use an app to control the S-Poster such as changing the content, adjusting the brightness and etc.



## **Cloud Control Worldwide Network**

Cloud programming - multiple posters can be easily managed by a team (programmed and controlled) through a cloud software platform.





# **TOP-COB Technology High Protection**

Through the TOP-COB Process, a surface coating is made to have the whole PCBA board fully sealed with epoxy resin, which enhances the protection level and protects the screen from many physical damages. S-posters are easy to clean and they are anti-fogging, dust-proof, abrasion-proof, damp-proof, anti-collision, anti-oil, antistatic, anti-oxidation and etc.





Specification	6312-A	6318-A	6325-A
Pixel Pitch(mm)	1.2mm	1.8mm	2.5mm
Resolution	480x1350	320x900	240x640
External Dimension(mm)	600x1687.5x30(mobile base:600x500)		
Weight	32.1kg(Without Base)		
Brightness	500-1200 cd/m2Adjustable		
Color Temperature	2500k-10000k Adjustable		
Viewing Angle (H/V)	160°/140°		
Refresh Rate	≤3840Hz		
Gray Scale	≤16bit		
Voltage(V)	AC 90-264VAC, 47-63 HZ		
Power Consumption(Max.)	300-450W		
Power Consumption(Avg.)	150-225W		
Maintenance Mode	Front maintenance		
Operation/Storage temperature and humidity	-20°C-60°C/ 20%-90%RH		
Communication Mode	WiFi/4G		
Display Mode	Synchronous/ Asynchronous		
Operation System	Windows/Android		

The parameter index will change according to the specific situation of the project (the product shall be subjected to the submitted contract specification)





TEL: (+86)132 4242 5016 WEB: www.ledera-tech.com

ADD: 410A, TINNO Building, No. 33 Xiandong Road, Xili Town, Nanshan District, Shenzhen 518054

