



#### **FEATURE**

Resolution: 288\*1024

- Thickness: 35mm

Frame size: 600\*2025mm

High refresh rate: 3840Hz

- Pixel pitch: 1,9mm

- Viewing angle: 160° wide

With Mirror it's possible watching or screening video, audio or pictures playlist anytime anywhere. With Mirror it's possible update digital content in powerful built-in media player by WIFI or USB Mirror is crafted in anodiezed aluminium, it is lightweight yet durable: it more portable and easier to install.

Multiple installations

Power & Signal Redundancy

#### MIRROR DIGITAL POSTER FRAME

SIZE: 2000x600x35 mm

WEIGHT: 23,4 kg

**ORDER CODE:** UNILDPSTR1.9MAX









	LMNSmax 1.9
LED Type	SMD1212/1515
Pixel Pitch	1.9mm
Pixel Density	262,144 dot/m
Module Resolution	288*1024px
Module Size	250*281.25mm
Module weight	0,5 Kg
Modula Thicknees	3mm
Average Module Power consumption	28 W
Drive Mode	Constant current
Vertical Viewing Angle	140°
Horlzontal Vlewing Angle	160°
Brightness	800-1000cd/mq
Grey Scale	14 bit
Refresh Rate	≥3840 HZ
Max Power consumption	400 W/mq
Average Power consumption	160 W/mq
Cabinet Size	600*2.000mm
Cabinet Weight	23,4 Kg
Cablnet Thlckness	28,5mm
Input Voltage	110-220V/200-240V
Working Temperature	-20-+40°C
Storage Temperature	-40~+80"C
Operation humidity	10%~90%RH
Level of Protection	IP20
Working Environment	Indoor
Installtion Method	Front service
CertIfIcates	CE (EMC A LVD) ECC. ETI









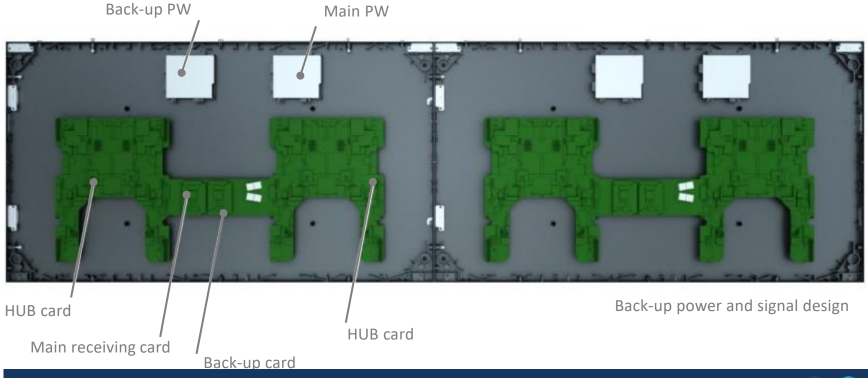








#### **POWER & SIGNAL REDUNDANCY**







### **Intelligent Cluster Control System**



iOS/Android/Windows Through Equipment, intelligent cloud remote control system can achieve cluster management, remote monitoring and other functions, content can be sent to global screens anytime and anywhere.

### **Cellphone Playback**

- Dual WiFi (AP & Sta modes)
- Adaptively play according to the screen size
- Each page can be set for timeslot or cycle
- Intelligent brightness adjustment (automatic and timing )







Scan the QR code to download ViPlex

### **Multiple Playback Modes**











**USB** 

### **Multiple Interface**













### **Working Modes**





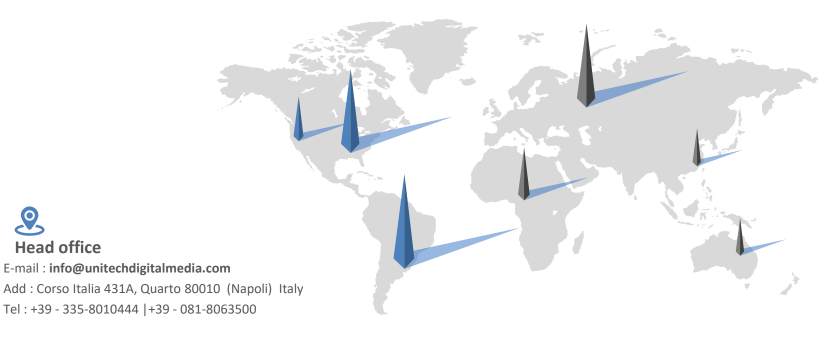


Asynchronous









WEB: https://unitechdigitalmedia.it https://www.unitech.lighting

**Head office** 







#### **FEATURE**

- Resolution: 224\*756

- High refresh rate: 2880Hz

Thickness: 35mm

Pixel pitch: 2,5mm

- Viewing angle: 160° wide

- Frame size: 572\*1902mm

- Ultra slim edge: only 6mm

- Convenient closing: hidden auto-closing



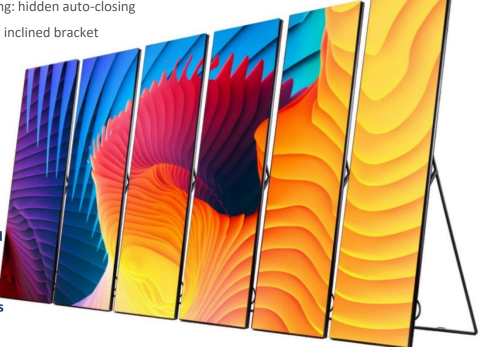


### **Support Mobile Terminal Control**

Can be controlled by mobile phone application /computer/Wi-Fi /USB connection

LedPoster(iPoster) can be opearated by an IOS or Android App.

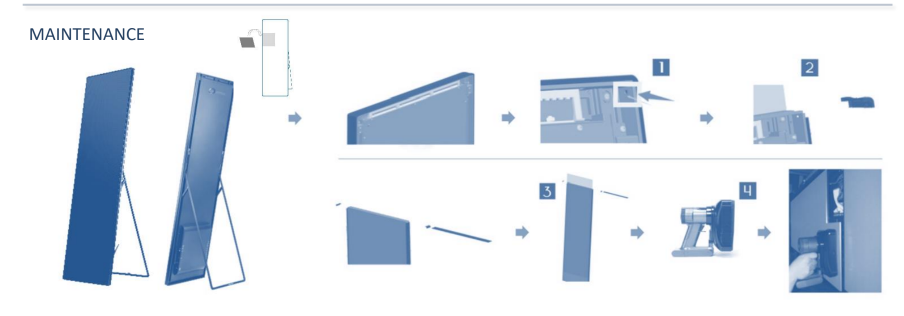
Easily change and save the content on the display from a phone in 10 seconds or less.











- Remove screws
- 3 Draw out acrylic cover from top

- 2 Remove the corner cover and top bar
- Use vacuum tools to move module from front



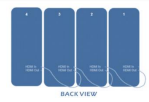








1 - Scan QR code and download APP.



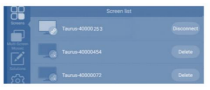
2 - Turn on power switch behind Mirror, then connect thenm with HDMI cables.





3 - Click 'setting' - 'WLAN' to find wifi ID from every Mirror, enter password.





4 – Open App, login in User name and password, then click the green icon for setup.

5 - Click 'video control - 'edit' for setting parameter.







7 - When 2 pcs Mirror are connected, only set parameter on n°1poster - change quantity of RV card tobe 2, as below.

When you need to connect more than 2 pcs mirror, only set parameter on n°1 Mirror, change the quantity of RV Card to be 2, 3, 4...accordingly.



the same parameter as above.



**6** – Click 'screen settings' – 'screen configuration' for paraameter setup.





8 – As for Mirrorn n°2,3,4... please keep 9 – after setting, please reconnect n°1 Mirror to send contents.



10 – When you want to recover them as individual Mirror, set parameter as below.



