

# iMira LED Display Screen

Stylish Art Design Fashionable Ads catch the eyeballs



Stylish vanguard LED products

Fashionable Ads catch the eyeballs

Standard module size

Considering viewing distance of various projects, choose the best suitable pixel pitch and assemble standard module into big transparent led screen.



## **Easy and Quick Installation**

The screen can be hung or mounted on the window Power supplies built into the frame, helping it easier and faster for installation



## **Fashionable Ads catch the eyeballs**

- > Ultra-slim and light weight (thickness 35mm)
- >Plug and play system
- > Intelligent central management
- > Multiple installation methods

  (Floor standing, wall-mounting and hanging
- > App control





#### **Ultra-slim and light weight**

35mm thickness of the panel, 38kg/panel.

#### Intelligent central management

Support multi-screen set networking, remote configuration and management, breakpoint upload, multiple connection play modes, mobile phone real-time. Photographing and editing, 360-degree arbitrary rotation, digital Dolby 5.1-channel audio output.

#### Multiple installation methods

User-level front maintenance, support floor-standing, wall-mounting and hanging installation options, provides a horizontal or vertical installing and display mode.

#### 8:27 ratio enable 2K and 4K

With high refresh rate and gray level, the WLC is a fine pitch LED display with 1.895 and P2.5 pixel pitch using patented LEDs. Aiming at the middle and high-end market, we provide you with ultra-thin seamless LED display with flexible maintenance mode and reliable non-cable connection. Cabinet ratio 8:27 enables 2K and 4k, giving you a wonderful visual experience.



## **Technical specifications**

Parameters	iMira -Poster (2nd Generation)	
Pixel Pitch (mm)	1.8 mm	2.571 mm
Pixel Configuration	SMD 1515	SMD 2020
Pixel Matrix per Panel (dots)	160 x 120 dots	112 x 84 dots
Pixel Density (dots/pcs)	345,600 dots/pcs	169,344 dots/pcs
Panel Dimension (W×H×D) / (mm)	576 x 1944 x 35mm (80")	576 x 1944 x 35mm (80")
Panel Material	Aluminum / 10 colors optional	Aluminum / 10 colors optional
Screen the Weight (kg/pcs)	35 kg/pcs	35 kg/pcs
Color Depth (Bit)	14 bit	14 bit
Refresh Rate (Hz)	3840 Hz	3840 Hz
Driver Method /scan	Scan 1/30	Scan 1/28
Brightness (nits)	600~1200 nits, adjustable (8 levels )	600~1200 nits, adjustable (8 levels)
Horizontal Viewing Angle (H°)	160 °	160 °
Vertical Viewing Angle (V°)	160 °	160 °
Display Resolution (W×H) / (pixel)	320 x 1080	224 x 756
Control Mode	USB / HDMI / WIFI / RJ45	USB / HDMI / WIFI / RJ45
Support Video Mode	MP4, AVI, WMV	MP4, AVI, WMV
AC Power Input (V)	AC110V~ 220V ±10%	AC110V~ 220V ±10%
AC Power Frequency (Hz)	50 ~ 60 Hz	50 ~ 60 Hz
Max. Power (W/pcs)	654 W/pcs	683 W/pcs
Avg. Power (W/pcs)	218 W/pcs	228 W/pcs
Operating Temperature (°C )	- 0°C ~ 50°C	- 0°C ~ 50°C
Installation Type	Wall Hanging, Stacking, Hanging	Wall Hanging, Stacking, Hanging
Maintenance Method	Front service	Front service
Certifications	CCC	CCC

### **Shenzhen Wanliang Display Co., Ltd.**

Sales office: 8H Gangwan Bld., 1401 Houhai Rd. Nanshan, Shenzhen, China 518064

Manufacture: 8th Floor, Bld 15, Bilang Tech, Park, No. 82, Shuiku Rd, Guangming, Shenzhen,

Guangdong, China, 518106

**Tel:** +86-755-26692068 **Fax:** +86-755-26692768

E-mail: <a href="mailto:linfo@szwanliang.net">lnfo@szwanliang.net</a>
Website: <a href="mailto:www.wanliangled.com">www.wanliangled.com</a>

After-Sale Service: Service@szwanliang.net