LED PostAir Pro



35mm thickness: •

Outer frame size: 572x1902×35mm

40mm ultra-narrow side design •

• Display size: 560x1890mm

All pre-maintenance methods •

• Module size: 280x210mm

Aluminum alloy integral border •

• Pixel spacing: 1.9,2.5mm

Hidden automatic closing brace •

Display mode: synchronous/asynchronous system

Signal output: HDMI

• Cross-platform operation: Windows/IOS/Android

• Control mode: network/WiFi / 3G/usb drive

• Brightness: 1200 or higher nit

• Super light design, weight: 32kg



SHENZHEN YUCHIP LIGHTING CO.,LTD

Email: manager@yuchip.com Website: www.yuchip-led.com



HD Experience

- 1.9,2.5mm pitch HD display quality
- 3840Hz high refresh rate
- 1200nits high brightness, 3 times as LCD display
- 160 degrees wide viewing angle
- More realistic color reproduction
- Compared with the indoor LCD display, poster has more advantages over it. Such as higher brightness, ultra-thin, low power consumption and perfect visual effects, etc. It can show perfectly even in bright places.

Synchronous / asynchronous is compatible, can plug and play also can conduct cross-platform operation

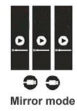
- Can play anywhere at anytime
- Can play real-time video data through Internet
- Can control the display from cross-platform by Windows, IOS, and Android device.
- The stored items can be updated and send to insert media player to achieve Asynchronous broadcasting

Integrated network management

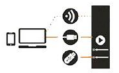
- Play video by connecting WiFi, USB or HDMI
- Multi-screen set together, unified playback and management
- After networking, you can push and monitor the global displays













Multiple installation method

 Support hoisting, wall-mounted installation, tilt installation, base installation, bracing installation, and other installation methods







lifting



Titled installation



Creative tilted installation

Multiple applications

Suitable for shopping malls, airports, stations, canteens, restaurants and other occasions, can be used as:

- advertising platform emergency notification, real-time information release
- emergency information, instant message release
- Shopping guide information, equipped with service information dissemination platform
- publicity platform, brand demonstration window





packing and transportation

- canvas box (with reflective strip) package: suitable for a small number of screen body, short-distance handling
- wooden case package: suitable for long fixed installation screen body
- flight case package: for long rental screen body, short-distance handling









Parameter:

| MODEL | | LED PostAir 1.9 | LED PostAir 2.5 |
|---------|--------------------------------------|------------------------------|-----------------------|
| LAMP | LED Type | SMD(1010) | SMD(2020) |
| MODULE | Pixel pitch | 1.944mm | 2.5mm |
| | LED module size(mm) | 280×210 | |
| | Resolution(W \times H) | 144×108 | 112×84 |
| | LED driving method | 1/27 scan | 1/28 scan |
| CABINET | LED module layout(W×H) | 2×9 | |
| | Display area | 1.06m ² | |
| | Display Size | 560×1890mm | |
| | Cabinet size(mm) | 572×1902×35 | |
| | Resolution(W \times H) | 288×972 | 224×756 |
| | Net. weight/set | 32kg | |
| | Ingress Protection | Front IP40/Rear IP40 | |
| | Power | AC 240/100±10% | |
| | Serviceability | Front service | |
| DISPLAY | Max.Power consumption | 600W | 750W |
| | Avg.Power consumption | 200W | 250W |
| | Viewing Angle(H/V) | 160° /160° | |
| | Brightness | 1200~1500 cd/m ² | 1000cd/m ² |
| | Pixel density(pixel/m ²) | 169344 | 279936 |
| | Contrast ratio | 4000:1 | |
| | Temperature/ Humidity | -10° C to +40° C; 10% to 90% | |
| | Lifetime(50% brightness) | 80,000hours | |
| | Processing | 16bit | |
| | Refresh rate | ≥2880Hz | |
| | Frame rate | 60fps | |
| | Brightness level | Manually/Auto/Programmable | |